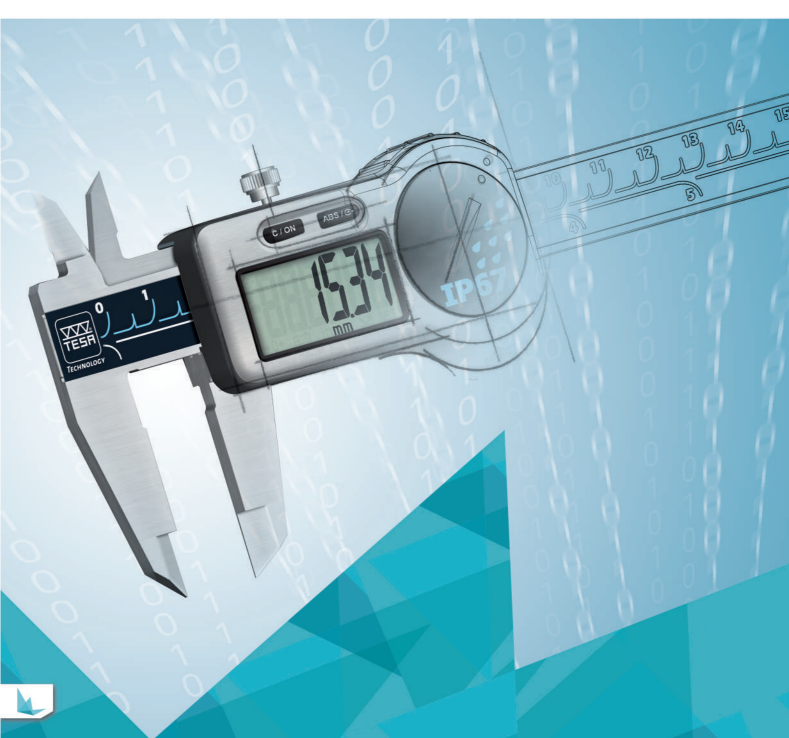




# Precision Measuring Instruments

Quality drives productivity





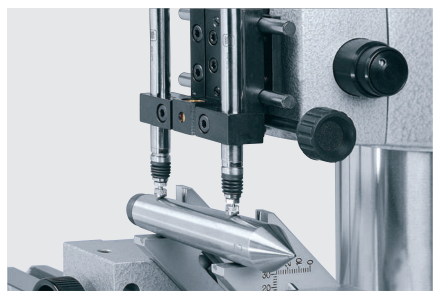
GENERAL INFORMATION	0
CONNECTIVITY	A S
CALIPERS	В
EXTERNAL MICROMETERS	C E
INTERNAL MEASUREMENT	D 🙆
MEASURING INSTRUMENTS FOR LARGE DIMENSIONS	E 🎓
DIAL GAUGES – ELECTRONIC AND ANALOGUE	F 🔗
LEVER-TYPE DIAL TEST INDICATORS	G 🜎
COMPARATIVE MEASUREMENT	H 🧲
MEASURING SUPPORTS AND AUXILIARY EQUIPMENT	
STRAIGHTNESS, ANGLE AND INCLINATION MEASUREMENT	J 🙆
LENGTH AND ANGLE STANDARDS	K 🎁
CALIBRATION EQUIPMENT	
SURFACE ROUGHNESS TESTING	M 🤝
HEIGHT GAUGES	N
ELECTRONIC LENGTH MEASURING EQUIPMENT	0
ACCESSORIES	P 🌓







Bore measurement with a TESA IMICRO internal micrometer



Measurement of difference between two inductive probes



Squareness verification with inductive probe and TWIN-T10 display





Dear Customers and Partners,

This catalogue reflects the image of TESA today. It is a company with solid roots in precision metrology that has been able to follow the trend of the times with cutting-edge technologies. Today, just as yesterday, TESA precision measuring instruments and solutions help customers to improve their quality control and increase their productivity.

Over the years, TESA has become the home for many renowned brands such as Brown&Sharpe, COM-PAC, MERCER, ROCH, ETALON and INTERAPID. All these brands have added a great value and have shaped what TESA products today stand for: a unique blend of high excellence metrology tools with strong reputation for quality, reliability and durability.

TESA is today part of Hexagon Manufacturing Intelligence. As a leading, metrology and manufacturing solution specialist, the company's mission is to give customers the confidence to increase production speed and accelerate productivity while enhancing product quality. All the products in the Hexagon Manufacturing Intelligence portfolio support this objective in three areas – sensing, thinking and acting. Sensing: generating large quantities of accurate measurement data. Thinking: transforming that data into actionable information. Acting: applying corrections to the manufacturing process based on this information.

Going beyond the boundaries of traditional gauging tasks, TESA products smoothly integrate into the complete manufacturing solutions offered by Hexagon through advanced connectivity systems and software interfaces. They enable better use of data through integration with analytic systems like statistical process control (SPC) software and can help businesses to embrace Industry 4.0 principles.

We hope that this catalogue will inspire you to find new and better solutions to your measurement challenges.

Stefan Ruh TESA Managing Director Hexagon Manufacturing Intelligence



# 0

# TESA - 75 YEARS OF TECHNOLOGY



1941 2016

Since its foundation 75 years ago, TESA has distinguished itself in the market through its unique expertise in micromechanics, precision machining and dimensional metrology.

With its roots and headquarters in Renens, Switzerland, a region well known for watchmaking, precision engineering and research, TESA has always been dedicated to precision, quality and the sustainability of its products.

Today as part of Hexagon Manufacturing Intelligence, TESA is a modern firm with an international footprint operating globally. Our measuring instruments help customers around the world find solutions for their metrology challenges, improving their quality control and increasing their productivity.

www.tesatechnology.com www.HexagonMl.com



## PASSION FOR PRECISION



Renowned TESA flagship products, like CCMA dial callipers, the UNIMASTER large dimension gauge, TESATAST level indicators, the IMICRO internal micrometer and our 1D probes – just to name a few – have been a standard in workshops for many decades.

With the evolution of digital communication, TESA made the next step and introduced TESA Link Connector (TLC) and wireless module. This allows today's TWIN-CAL calliper to be equipped with a unique TLC, as easily as replacing the battery cap of the device, enabling bidirectional communication between the instrument and the computer. Data can be sent directly to software, turning single data-points into actionable information.





TESA Height Gauges are world market leaders in their class. With their versatility and accuracy, they are in many cases an easy to use and cost-efficient alternative to coordinate measurement machines (CMMs).

TESA is also a manufacturer of tactile and non-contact probing solutions for CMMs. Available through the world-wide sales network of Hexagon Manufacturing Intelligence, these products represent the high end of technical capabilities in sensing.

To maintain the value of our customers' investments, TESA pays exacting attention to customer support services. Our offering includes the core services of calibration, maintenance and repair. An SCS certified calibration lab, qualified for measurement uncertainties down to 0,02 µm, provides certification for measurement tools where accuracy and reliability matters.

Understanding that precision is not only a result of the right tool but also of environmental influences, we offer technical assistance for applications, product selection and installation as well as training from basic metrology up to specialist measurement tasks.

Our product customisation offering will help you to find solutions that go beyond the capabilities of standard tools.

Customer Service and Technical Support organisation TESA Email us at tesa.service@hexagon.com Call us on +41 21 611 18 40 - from 7.30 to 17.30 (CET)







## **QUANTITIES AND UNITS**

#### International System of Units (SI)

F: Système international d'unités (SI) D: Internationales Einheitensystem (SI)

#### SI base unit Quantity Name Symbol length metre m mass kilogram kg time second s electric current ampere K thermodynamic temperature kelvin amount of substance mole md cd luminous intensity candela

#### Derived units (of measurement)

F: Unités dérivées D: Abgeleitete Einheiten

	Unit		Relationship to
Quantity	Name	Symbol	SI base unit
plane angle	radian	rad	1 rad = 1 mm 1 rad = 57,295 779 51°
frequency	hertz	Hz	1 Hz = 1 s <sup>-1</sup>
force	newton	N	1 N = 1 m kg s <sup>-2</sup>
pressure	pascal	Pa	1 Pa = 1 m <sup>-1</sup> kg s <sup>-2</sup>
power	watt	W	$1 W = 1 m^2 kg s^{-3}$
electrical potential	volt	V	$1 V = 1 \text{ m}^2 \text{ kg s}^{-3} \text{ A}^{-1}$

#### Decimal multiples and submultiples of the base unit "metre"

Unit	Symbo	ol	m	cm	mm	μm	nm
kilometre	km	13 m	1000 m		1 000 000 mm		
Metre	m	1 m	1 m	100 cm	1 000 mm	1 000 000 µm	
decimetre	dm	10 <sup>-1</sup> m	0,1 m	10 cm	100 mm	100 000 μm	
centimetre	cm	10 <sup>-2</sup> m	0,01 m	1 cm	10 mm	10 000 μm	
Millimetre	mm	10 <sup>-3</sup> m	0,001 m	0,1 cm	1 mm	1 000 μm	1 000 000 nm
tenth millimetre		10 <sup>-4</sup> m	0,000 1 m		0,1 mm	100 µm	100 000 nm
hundredth millimetre		10 <sup>-5</sup> m	0,000 01 m		0,01 mm	10 µm	10 000 nm
Micrometre	μm	10 <sup>-6</sup> m	0,000 001 m		0,001 mm	1 μm	1 000 nm
tenth micrometre		10 <sup>-7</sup> m	0,000 000 1 m		0,000 1 mm	0,1 µm	100 nm
hundredth micrometre		10 <sup>-8</sup> m	0,000 000 01 m		0,000 01 mm	0,01 µm	10 nm
Nanometre	nm	10 <sup>-9</sup> m	0,000 000 001 m		0,000 001 mm	0,001 μm	1 nm

#### Definition of the metre

F: Définition du mètre — D: Meterdefinition "The metre is defined as the distance travelled by light in vacuum during a time of 1/299 792 458 of a second."

17th General Conference on Weights and Measures, 1983.

#### Reference temperature

F: Température de référence

D: Bezugstemperatur

For measuring instruments and workpieces, ISO R1 assesses this temperature is 20°C. The temperature of 20°C is assumed to be valid for any size, material measure, measurement result etc., unless otherwise specified.

# **MEASUREMENT TASKS**

#### Inspecting

F: Contrôler - D: Prüfen

Determining whether a test object complies with specified requirements (e.g. as regards both dimensions and form).

#### Measuring

F: Mesurer - D: Messen

Obtaining a value (e.g. length value) measured by comparison against a master standard (e.g. material measure).

#### **Calibrating**

F: Etalonner - D: Kalibrieren

Establishing the actual deviation of a measuring instrument from desired value.

This is usually done through measurement operations. The result of a calibration is documented in the form of a calibration certificate and can be used later on for adjustment purposes, for instance.





## INDICATION RELATED DEFINITIONS

#### Indication

F: Indication - D: Anzeige

The indication, which provides the information about the measured value, is directly perceptible by human senses. It may be optical, acoustic or based on any other output feature.

Displaying devices may either have a digital, analogue or any other special indication. For material measures, the indication matches displayed value.

Note:

According to the standards, the terms "analogue" and "digital" are only used to differentiate the methods of measurement. Therefore, they should not be used for the definition of the indications.



#### Scale indication

F: Indication de l'échelle – D: Skalenanzeige Scale indication is the readable position of a scale mark.



#### Line scale

F: Echelle à traits – D: Strichskale A line scale is the successive number of graduation (scale marks) on a scale.



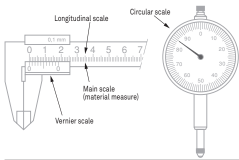
#### Scale spacing

F: Longueur d'une division (d'échelle)

D: Teilstrichabstand

Scale spacing is expressed in length units as the distance between two successive scale marks measured along the same line by a marker (e.g. the end of a pointer).

Line scales



#### Numerical (digital) indication

F: Indication numérique

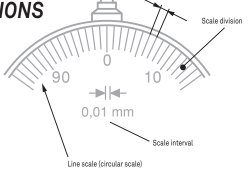
D: Ziffernanzeige

The numerical indication is shown in the form of a digit (succession of digits).



#### Numerical scale

F: Echelle numérique— D: Ziffernskale A numerical scale is a succession of digits (usually 0 to 9). On a multi-scale, the single numerical scales are arranged side by side in a decimal fraction.



Scale spacing

# Scale division

F: Division d'échelle (échelon) – D: Skalenteil Part of a scale between two successive scale marks.



#### Scale interval

F: Echelon, valeur d'une division (d'échelle)

D: Skalenteilungswert

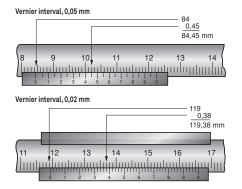
The scale interval is the difference between the values matching two successive scale marks. This characteristic is expressed in the units marked on the scale.



#### Vernier interval

F: Valeur du vernier - D: Noniuswert

The vernier interval is the alteration of the value of a measurand, which in turn changes the indication by one scale division of the vernier scale.



#### Numerical division

F: Pas (échelon) numérique — D: Ziffernschritt The numerical division is the difference between two successive digits from their last position on a numerical scale.



#### Numerical interval

F: Valeur du pas (échelon) numérique D: Ziffernschrittwert

The numerical interval is the alteration by one numerical value of the indication. This characteristic, which matches the scale interval, is expressed in the units of the measurand.





# METROLOGICAL DEFINITIONS



#### Range of indication

F: Etendue d'indication – D: Anzeigebereich The range of indication lies between the highest and lowest display values of a measuring instrument.



#### Measuring range

F: Etendue de mesure — D: Messbereich
The measuring range of an indicating device
is the range within which the measured values
cannot exceed the maximum permissible errors.
For tools having several measuring ranges, these
errors may vary from a range to another.
The measuring range may well be contained within the related whole range of indication.



#### Measuring span

F: Champ de mesure — D: Messspanne This span equals the difference between both first and last values of the measuring range as specified.



#### Displacement range

F: Etendue de déplacement – D: Verstellbereich Measurand related extent within which the measuring range can be moved.



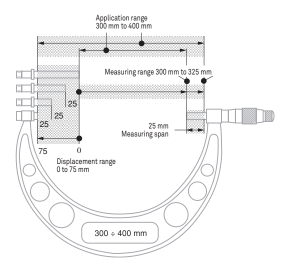
## Application range

F: Etendue d'application

D: Anwendungsbereich

The application range is equal to the sum of both displacement and measuring ranges.

Note: The first and last values make each range different from one another.



#### Measurand

F: Mesurande - D: Messgröße

Physical quantity of a measurement. In other words, the measurand is the length or the angle as measured or to be measured.

#### Measured value

F: Valeur mesurée – D: Messwert

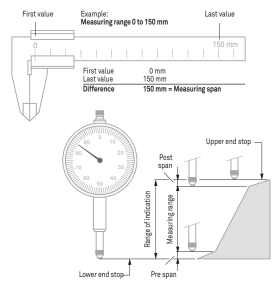
Any measured value expresses the result of a measurement. Therefore, this value is directly associated with the measurand and further allocated to the output feature (e.g. display) of a measuring instrument or device.

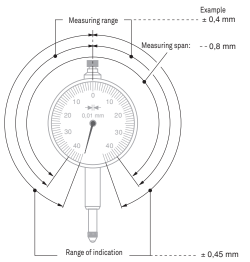
A measured value is expressed as the product of both numerical value and unit.

The measured value includes the true value plus the random and systematic errors of the relevant tool.

#### Result of measurement

F: Résultat de mesure — D: Messergebnis Product of a measured value once corrected on the basis of the known systematic errors. This result is further increased by the uncertainty of measurement, which includes the random as well as any unknown systematic error.









#### Permissible limits of 🗗 a metrological characteristic MPL

- F: Limites tolérées d'une charactéristique métrologique MPL
- D: Grenzwerte eines Messtechnischen Merkmals MPL

Extreme permissible values of a metrological characteristic of a given measuring equipment, according to specifications or standards of the manufacturer or others.



# Maximum permissible errors for a metrological characteristic MPE

- F: Erreurs maximales tolérées d'une charactéristique métrologique MPE
- D: Grenzwerte für Messabweichungen für ein messtechnisches Merkmal MPE

Extreme values of the permissible error for a metrological characteristic of a given measuring equipment, according to specifications or standards of the manufacturer or others.



#### Repeatability

F: Fidélité (répétabilité)

D: Wiederholpräzision

Ability of a measuring instrument to repeat the results obtained from the same measurand successively measured in the same direction, also under the same conditions.

Repeatability, which delivers important information for the assessment of the uncertainty of measurement, is quantitatively expressed as standard deviation of dispersion values.

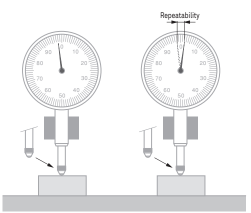


#### Repeatability limit

F: Fidélité (répétabilité) limite

D: Wiederholgrenze

Extreme value for repeatability.





# ຊ Maximum permissible

F: Erreurs maximales tolérées G

D: Fehlergrenzen G

These errors are assimilated to the "Permissible limits of a metrological characteristic MPL". Being related to both upper and lower highest deviations of a measuring instrument, they are usually symmetrical in practical metrology and, therefore, stated as single value, without any sign.



# Deviation span of indication

F: Champ d'erreur d'indication

D: Abweichungsspanne

This deviation span matches the distance from the highest to the lowest point of a coordinate as shown on the relevant diagram. The value obtained is either applicable to whole or the local measuring span or measuring range. All required measurements are carried out in one direction (without reversal of the measuring force) – i.e. with upward plunger movement for a dial gauge. For those needed to establish the whole deviation span, they are performed in both directions (with reversal of the measuring force) - i.e. with upward and downward movement of the plunger for a dial gauge.

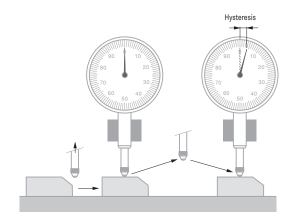


#### Hysteresis

F: Hystérésis

D: (Messwert-) Umkehrspanne

Hysteresis expresses the difference between various indications of a measuring instrument. This value is achieved through measurements of the increasing/decreasing value of the same measurand, taken under the same conditions. Hysteresis, which is quantitatively stated as standard deviation of value dispersion, can be determined anywhere within the measuring span or range. Its amount can also be obtained from the diagram of the deviation span as a whole.







# DECISION RULES FOR PROVING CONFORMITY OR NONCONFORMITY WITH SPECIFICATIONS

#### Relationship with the uncertainty of measurement

ISO 14253-1, which is a part of "Geometrical Product Specification GPS", provides "Rules for establishing the conformity or nonconformity with specifications". These rules are valid for "Inspection by measurements of workpieces and measuring equipment".

This ISO standard makes allowances for the uncertainty of measurement — or more precisely for the true uncertainty of any measurement whenever the conformity or nonconformity with a given specification must be proved. So, for a workpiece, the specification matches a preset tolerance while being equal to the maximum permissible errors for a metrological characteristic (MPE) for a measuring instrument.

Any given specification is a constant, whereas the measurement uncertainty is a variable which is affected by many components. Therefore, the zone of conformity or nonconformity depends on the size of the effective expanded uncertainty U.

#### Rule for proving conformity

Conformity is proved when the measurement result y is lying within the specification zone, reduced on either side by the expanded uncertainty U. Consequently, workpieces or measuring instruments can be accepted as far as their conformity with the specification is proved by the manufacturer (supplier).

#### Rule for proving nonconformity

Nonconformity is proved when the measurement result y is lying beyond the specification zone, increased on either side by the expanded uncertainty U. In such a case, the relevant measuring instruments can be rejected if the purchaser (customer) gives evidence of its non-conformance.

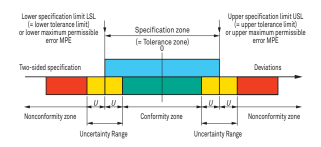
#### Neither conformity nor nonconformity can be proven

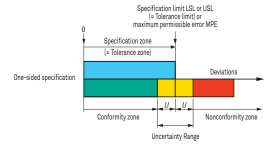
This often happens when the measurement result y associated with the expanded uncertainty U includes either of the LSL or USL specification limits.

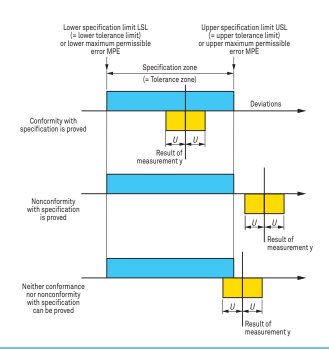
As a result, workpieces or measuring instruments can neither be automatically accepted nor rejected.

For such "dead end cases", it is advisable to follow the rule below.

- Repeat all measurements based on a reduced uncertainty, so that conformity or nonconformity can clearly be demonstrated. Usually, proceeding in this way benefits to the party that's able to provide the needed proof.
- Come to a mutual agreement providing the procedure to be applied if such cases arise.









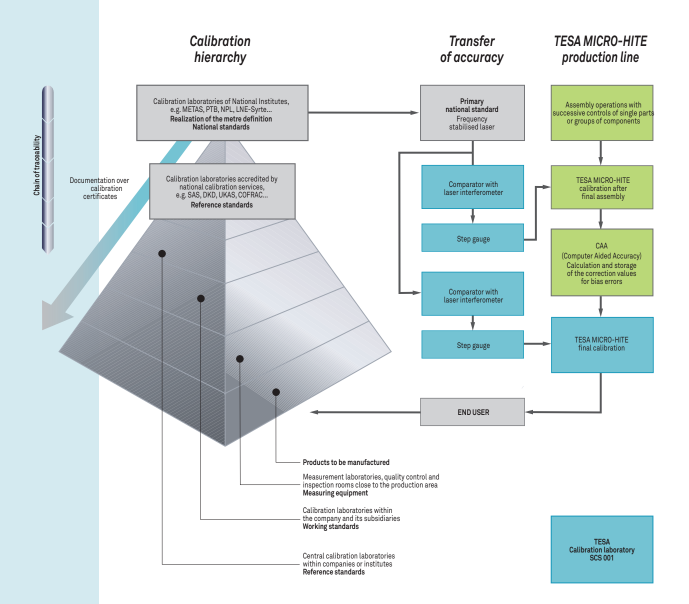
# TRACEABILITY TO NATIONAL STANDARDS



All measuring equipment consistently used on our production site is traceable to national standards or reference fixtures through our quality management system.

Traceability is established by recalibration at regular intervals with documentary evidence as specified in the standards.

The illustration that follows shows the hierarchy of calibrations within the chain of traceability. The example set for the transfer of accuracy to our MICRO-HITE height gauges also shows how they are calibrated. Each feature is supplied with a free SCS calibration certificate issued by our laboratory, which is officially accredited by the Swiss Calibration Service.















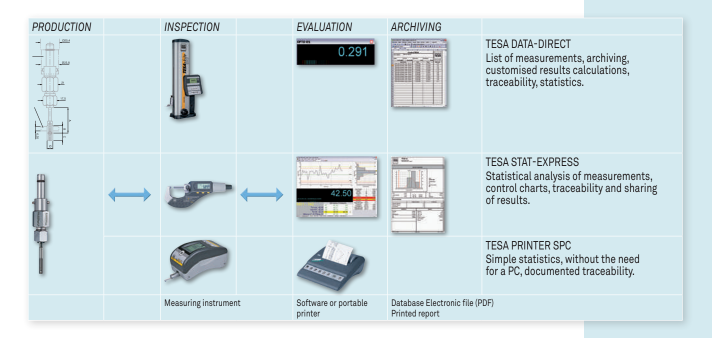




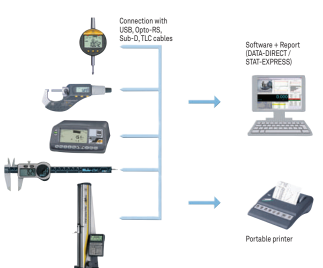
# TESA SOFTWARE, CABLES AND LINKS FOR THE TRANSFER OF MEASURING RESULTS.



Inspection, traceability and cost reduction have a growing significance in all industrial sectors. This requires not only high quality metrology instruments, but also software suitable for evaluation and further analysis of the measurements carried out.







TESA offers various types of connection between measuring instruments and a PC as well as software for the management of results so that the production process can be optimised, quality improved and documents for traceability can be created.



#### **DATA-DIRECT Software**

DATA-DIRECT software is an easy way to collect and report results in real time from the majority of the measuring instruments in the TESA range that have a data output.

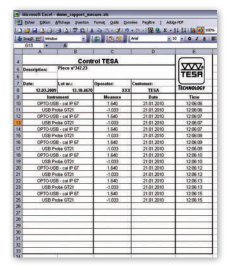
DATA-DIRECT is supplied not only with serial input/output drivers specially configured for TESA's products, but also for those purchased from other manufacturers. It works effectively to give data transfer for your data sheets, database, statistical modules or any other Windows-based applications.

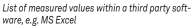
With this user-friendly software you will be able to create your own reports for component inspection.

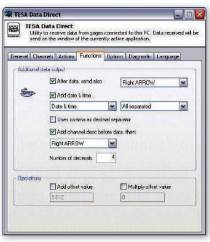
Minimum system requirements to run DATA-DIRECT:

- Pentium 4 or equivalent
- 512 MB RAM (live memory)
- 10 GB HD
- Windows XP, Windows 7 (32 or 64 bits) or Windows 8 (32 or 64 bits)

Please contact your TESA representative or an authorised distributor for a 30-day demo version.







Tab function providing the facility to present the measured values



DATA-DIRECT: main window



Customisable tool bar



Real time display of the measured value in a separate window



	TESA DATA-DIRECT Software
TESA Instruments compatible with DATA-DIRECT	Opto-RS Cables – Opto-USB Cables – Height gauges (TESA-HITE, MICRO-HITE) – USB probes – Surface roughness gauges RUGOSURF 10 / 20 / 10G / 90G – TPS presetting bench – BPX probe interface – TWIN-STATION wireless probe interface – TESA wireless systems – TLC-TWIN wireless transceiver
Other instruments compatible with DATA-DIRECT	Custom made instruments with RS232 output – Instruments from other makers: Mitutoyo: DMX3 - DMX8 – Steinwald single 6 – Etc.
Functions	Export of results to .csv file – ASCII commands – Real time dispay of measured results on a PC (except for models using the Rf-USB receiver)



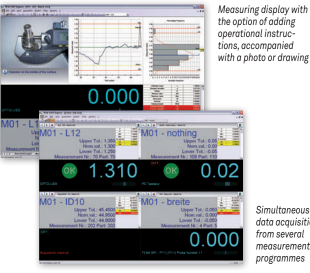


#### STAT-EXPRESS Software

STAT-EXPRESS is a dedicated software package that enables the application of quality assurance into your manufacturing processes. It allows the downloading, reporting, transfer and storage of your quality-oriented control charts.

STAT-EXPRESS is compatible with all TESA's products – from calipers through to CMM or Vision machines. As an integrated software tool, STAT-EXPRESS provides the flexibility required for easy data transfer from most of the electronic gauges currently available on the market.

STAT-EXPRESS offers the ability to create reports including measured values obtained from a single instrument or several handtools, assign tolerances, calculate statistics, print out various measurement reports, compute XR control charts, and much more.



Measuring display with Minimum system requirements to run the option of adding STAT-EXPRÉSS: operational instruc-Pentium 4 or equivalent tions, accompanied

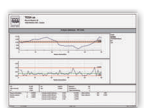
- 512 MB RAM (live memory)
- 10 GB HD
- Windows XP, Windows 7 (32 or 64 bits) or Windows 8 (32 or 64 bits)

Please contact your TESA representative or an authorised distributor for a 30-day demo version.



Detailed measuring report for each feature measured

Detailed measuring report for each part measured, together with serial number

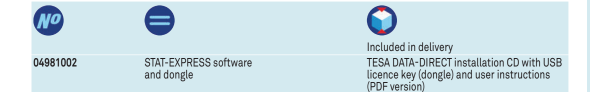


XR Control chart

Simultaneous

measurement programmes

data acquisition from several



	STAT-EXPRESS Software
TESA instruments compatible with STAT-EXPRESS	Opto-RS cables – Opto-USB cables – Height gauges (TESA-HITE, MICRO-HITE) – USB probes – Surface roughness gauges: RUGOSURF 10 / 20 / 10G / 90G – TPS presetting bench – BPI Probe interface – BPX probe interface – TWIN-STATION wireless probe interface – TESA wireless systems – TLC-TWIN wireless emitter-receiver
Other instruments compatibles with STAT-EXPRESS	Custom made instruments with RS232 ouput – Instruments from other makers: Mitutoyo: DMX3 - DMX8 – Steinwald single 6 – etc.
Features	DATA-DIRECT included — Export of results to .csv file — Import of .csv files — Table of all measured results — XR control charts — Report by part measured — Report by feature measured — Simultaneous data acquisition — Overall report with statistics — Measuring report in .pdf or .html format etc.— Security protection set for each user





# USB Accessories: Adaptor Sub-D 9pm/USB, Multiplexer USB, Foot Switch USB







S47120003



04761071

No		L, m	Connector (to PC or system)
S47120002	USB-D-Sub 9p/m adapter cable	0,1	USB
S47120003	USB multiplexer with 7 USB 2.0 ports. with external power supply, Max 4x 04761062 and 04761063.		USB
04761071	USB footswitch. For simultaneous data request from DATA-DIRECT or STAT-EXPRESS software of all connected instruments	2	USB





#### **TESA Portable SPC PRINTER**

TESA portable intelligent printer designed for the inspection of finished parts or incoming goods – Provides SPC statistics and prints out measurement results with graphical representations.

180 x 180 x 84 mm (W x D x H)

110 mm. Print mode:

inputs (9-pin male, trapezoid connector)

DIGIMATIC (Ansley connector, 10-pin)

Connector with mini-jack for remote triggering of data transfer
Mains adapter 100 to 240 Vac, 6,6 Vdc.
Optional accessory: 6 V rechargeable battery pack.

IP40 (IEC 60529)

EN 50081-1, EN 50081-2, EN 50082-

Paper width:

40 signs/line RS232 for data

The TESA SPC PRINTER can be connected not only to TESA measuring instruments, but also to those provided with a DIGIMATIC output – Your TESA SPC PRINTER is capable of recognising the plug in tool and will execute the appropriate configuration automatically.



- Memory capacity: 9999 single values for one feature per sample.
- Two operating modes: "Normal" and "Tolerance".
- Limits of size quickly set on the display of the connected instrument with subsequent transfer to TESA PRINTER SPC.
- Output of statistical values printed out with graphical representations.
- Output of reports with headings to be filled in by the operator.
- Hardcopies printed in preferred language (English, German, French, Italian or Spanish).
- Battery-powered (6 V) printer unit for use on the move (optional).

No	
06430000	SPC PRINTER EU Portable. With memory, SPC, value classification and graphs. RS232 interface
DELIVERED	WITH THE FOLLOWING ACCESSORIES:
04765013	Roll of printer paper, width = 110 mm for TESA SPC Printer
04761054	Mains adapter /battery charger 100 ÷ 240 VAC 50 ÷ 60 Hz, 6,6 Vdc, 750 mAh supplied without cable
04761055	EU Mains cable for 04761054 adapter
OPTIONAL A	CCESSORIES:
04761056	USA Mains cable

Battery charger 6V, 0,5AH

	<b>O</b>	O <sub>O</sub>
	"Normal" Mode	"Tolerance" Mode
Lower size limit (min.) Upper size limit (max.) Tolerance	- - -	•
Number of values taken: number of samples < smallest dimension > largest dimension % out of tolerance	• - -	•
Lowest value listed Highest value listed Dispersion R	•	•
Arithmetical mean Standard deviation sn, sn-1 Indication of capacity Cp, Cpk	•	•
Graphical representations: Position of each single value within the tolerance zone (10 classes)	-	•
Graphical representations: Histogrammes	-	•
Display (LED) - Classification of the value measured: Green for pass, yellow for rework,red for reject	-	•

04768035





1 x CR2032 3,0 V,



12 months. Can be influenced by battery level.



EN 61326-1 EN 61000-4-3 ROHS, according to 2002/95/CE EMC, according to 2004/108/CE DEEE, according to 2002/96CE REACH 1907/2006 ETEN 300 440 – 2 (CH et EU) CFR and FCC 15.249

#### Wireless Connection for TWIN-STATION Receiver

The ultimate in flexibility and freedom of movement.

TESA TLC-TWIN wireless technology offers the flexibility of a hand tool thanks to bidirectional communication made possible by an instrument equipped with a TLC (TESA Link Connector) also compatible with the:

- TLC-TWIN-emitter/receiver station
- TLC-USB connecting cable
- TLC-Digimatic connecting cable.
- \*\*\* The sale of the TLC-TWIN is currently restricted to EU countries, Switerland USA and Canada
- \*\*\* Please contact TESA for further information.

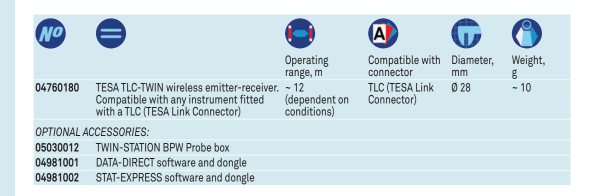


Up to 48 instruments can be managed by the TWIN-STATION receiver over a maximum range of 12 m.

The IP67 degree of protection of an instrument is preserved, even when the TLC-TWIN is connected.

When a visual check that the measured result has been sent to the computer is not possible, an indication on the display of the instrument enables the user to confirm that the result has been sent and received.











#### TWIN-STATION Receiver

TWIN-STATION: Receiver for wireless TLC-TWIN emitter-receiver units Receives input signals from wireless TLC-TWIN emitter-receiver units Output signals - digital, RS232

- Direct connection to a PC via the USB port.
- Optimal use for your measuring tasks as up to 48 instruments equipped with TLC-TWIN can be connected to this unit.
- Great reliability.
- \*\*\* the sale of TWIN-STATION is currently limited to EU countries, Switzerland, USA and Canada
- \*\*\* Please contact TESA for further details.



TWIN-STATION (rear view)



05030012









TWIN-STATION for TLC-TWIN

wireless data transmisson

Number of instruments with TLC-TWIN

Power supply

Power supply via: - USB port 0,85 of the PC - connected USB hub - USB hub of the BPX interface

For a temperature of 20° C and a relative humidity of ≤ 50%: Digital output:  $\pm (0,05 + 0,15\%)$ of the measuring range)

55 x 172 x 155 mm (H x W x D) USB Cable 1.80 m

Housing case in aluminium

Power supply via the connection of the

USB cable: - directly

to the PC (USB Port)

to a mains powered USB hub

IP 40 (IEC 60529)

IEC/EN 61326-1 U.S. 47 CFR part 15,

subpart B, Class B digital device Data transfer delay from digital serial output (USB): depends on the operating system of the computer. RS232

(DIN 40050)

#### Transfer of Results with TESA LINK CONNECTOR TLC

TESA presents its new connectivity concept: the TLC connector that allows freedom of movement, flexibility, and ease of use, all combined.

Once an instrument is equipped with a TLC connector:

- 1) There is no longer any need to choose between a model with or without data output.
- 2) There is inbuilt compatibility for both cable and wireless connectivity.
- 3) A TLC connector can also be used for connection to a USB interface, a DIGIMATIC interface or for wireless connection, using a suitable cable or emitter-receiver unit, see table below:

Instrument equipped with a TLC connector. For example, TESA TWIN-CAL IP67 caliper



Wireless connection	Cable connection

**TLC-TWIN** Two way wireless emitter-receiver unit







TWIN-STATION receiver base station for signals from the wireless TLC emitterreceiver unit

Interface with USB port

DIGIMATIC\* interface





#### Personal computer

\* Please check with TESA for the list of equipment and instruments compatible with TESA-DIGIMATIC





#### OPTO AND SUB-D CONNECTION

#### **Standard Opto Connection**

Any connecting cable is defined by each of the connectors fitted at either end of the cable principally to suit the computer, and the measuring instrument being used. To achieve highest compatibility levels, TESA uses only standardized and proven connectors.



Examples of instruments with type Opto connector:

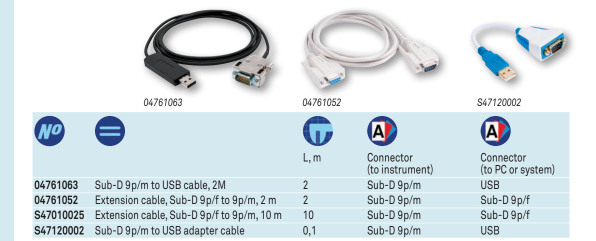
TESA-CAL IP67 / IP65 – TESA MICROMASTER – TESA IMICRO – TESA ALESOMETRE – TESA DIGICO 10 / 11 / 205 / 305 / 400 / 500 / 600 / 705 – TESATRONIC TT20 / TT60 / TT80 / TT90 – INTERAPID - Light

No			A	A
		L, m	Connection (to instrument)	Connection (to PC or system)
04761062	Opto-USB cable, duplex, bidirectional communication	2	Opto- RS232	Type A USB
04761046	Opto-RS cable, simplex, 2 m, one way communication: from the instrument to the PC	2	Opto- RS232	Sub-D 9p/f Simplex
S47010022	Opto-RS cable, simplex, 5 m, one way communication: from the instrument to the PC	5	Opto- RS232	Sub-D 9p/f Simplex
04761049	Opto-RS cable, duplex, 2 m, bidirec- tional communication	2	Opto- RS232	Sub-D 9p/f Duplex
S47010024	Opto-RS cable, duplex, 5 m, bidirec- tional communication	5	Opto- RS232	Sub-D 9p/f Duplex
04761027	Connecting cable without connector	2	Opto- RS232	Without connector



#### Standard Sub-D Connection

RS232, Sub-D 9p/m connector connecting cables for the following machines or precision handtools: TESA MICRO-HITE / TESA-HITE / TESA- $\mu$ HITE / TESA TG / 3D Machines







# Connecting Cables from the Instrument to a PC or Computer Controlled System





04760182







Instrument connection: special CLINOBEVEL

04761038

Instrument connection: special DIGICO 12







PC/system connection: Ansley 10p/f

Instrument connection: MiniDIN 8p/m

Instrument connection: Special for DIGICO 1 or 2

No			A	A
		L, m	Connection (to instrument)	Connection (to PC or system)
04760181	TESA TLC-USB CABLE for instruments with a TLC connector	2	TLC (TESA Link Connector)	USB
04760182	TLC-DIGIMATIC CABLE for instruments with a TLC connector	2	TLC (TESA Link Connector)	Ansley connector 10 pin/f
04761023	Cable: miniDIN 8p/m to Sub-D 9p/f, 2 m for TT10 and MICRO-HITE manual versions 10/11/12	2	MiniDIN 8p/m	Sub-D 9p/f
04761024	Cable: miniDIN 8p/m to Sub-D 25p/m, 2 m for TT10 and MICRO-HITE manual versions 10/11/12	2	MiniDIN 8p/m	Sub-D 25p/m
04761038	Cable: miniDIN 8p/m to Sub-D 25p/m for DIGICO 1 and 2, with powered display	3	Special connector for DIGICO 1 or 2	Sub-D 25p/f
S47078588	Cable for DIGICO 1 or 2 and TESA SPC printer	2	Special connector for DIGICO 1 or 2	Ansley connector 10 pin/f
04761060	RS232 cable with external power supply	2	Specially for DIGICO 12 and TESA IP65 electronic lever type dial test indicators	Sub-D 9p/f
03969007	RS232 Sub-D 9p/f to Sub-D 9p/f, 3 m cable for TESA-REFLEX MH3D, TESA-SCOPE	3	Specially for DIGICO 12 and TESA IP65 electronic lever type dial test indicators	Sub-D 9p/f
S53300165	USB Cable for CLINOBEVEL 1 L = 1,8 m	1,8	Special connector for CLINOBEVEL 1	USB
S53070174	USB Cable for CLINOBEVEL 2 L = 2,5 m	2,5	Special connector for CLINOBEVEL 2	Sub-D 9p/f



# Hand / Foot Switches, Adapters, Battery Chargers, Power Cables















04761054	

04761017

\$47001891

No			A	(A)
		L, mm	Connection (to instrument)	Connection (to PC or system)
04768000	Hand switch for triggering data transfer. Jack plug, 1,8 m – to TESA SPC PRINTER – to TESATRONIC (TT) display units	1,8	-	Jack plug
04768001	Foot switch for triggering data transfer. Jack plug, 1,8 m – to TESA SPC PRINTER – to TESATRONIC (TT) display units	1,8	-	Jack plug
04761017	Adapter ADP-01 Sub-D 9pf to Sub-D 25pm		-	-
S47001891	DIGIMATIC adapter for 04761046 cable Sub-D 9p/m to Ansley 10p/f	0,2	-	Sub-D 9p/f or Ansley 10p/f
04761054	Mains adapter /battery charger 100 ÷ 240 VAC, 50 ÷ 60 Hz, 6,6 Vdc, 750 mAh, supplied without cable	2	DC-Jack	-
04761055	EU mains cable for 04761054	1,5	-	-
04761056	USA mains cable for 04761054	1,5	-	-
04761037	Mains cable 230V for DIGICO 1 or 2	2	Special connector for DIGICO 1 or 2	-
04761057	Mains cable 110V for DIGICO 1 or 2	2	Special connector for DIGICO 1 or 2	Sub-D 9p/f



# **Connecting Cables for RUGOSURF to PC or Printer**Connecting cables for RUGOSURF roughness gauges





04760099





058213

06960062 version 3



056109





04760099	Cable RUGOSURF 20 to PC
06960062	Cable RUGOSURF 10G and RUGOSURF 90G to PC (connector v3)
058213	Connecting cable RUGOSURF 20 to dot matrix printer
056109	Connecting cable RUGOSURF 10G and RUGOSURF 90G to dot matrix printer





# Calipers







## THE ESSENTIALS

Calipers are the most popular length measuring instruments used worldwide. Owing to their simple construction, ease of handling and quick operation, they are a favourite for dimensional measurement. The wide variety of models available with specialised measuring faces make them universal hand-held tools.

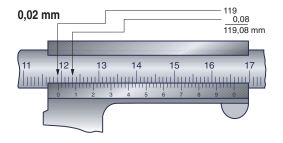


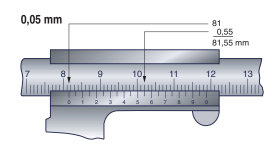
All TESA, ETALON, INTERAPID branded calipers are recognised for their superior quality – and guarantee you precise measurement.

The flawless guide of the slider on the beam ensures silky-smooth operation whilst also preventing the measuring jaws from tilting.

The choice of material, subjected to precisely defined heat treatment as well as a robust design result in further distinctive advantages such as wear and corrosion resistance.

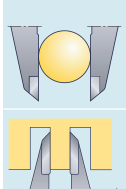
For quick and easy reading of measured values – one of the essential conditions for the assurance of your measurements – we offer conventional vernier models as well as dial models for easy reading and digital models for error-free reading.

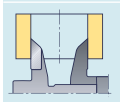


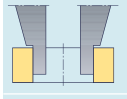


		0,1 mm 0,05 mm	•	0,02 mm		0,01 mm
Chosen Length L mm	00	μm	03	μm	02	μm
50		50		20		20
100		50		20		20
150		50		30		30
300		50		30		30
400		60		30		30
500		70		30		30
600		80		30		30
700		90		40		40
800		100		40		40
900		110		40		40
1000		120		40		40
1200		140		50		
1400		160		50		
1600		180		60		
1800		200		60		
2000		220		60		

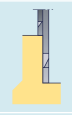
The max. permissible errors (G) are expressed by the equation given below, where the values should be rounded down to two decimal fractions (0,01 mm). These errors apply for measurements taken under the same measuring force. For all other measurements, including those performed with use of the depth foot, the values obtained have to be increased by 20  $\mu$ m. Calipers with dial or vernier reading to 0,1 or 0,05 mm:  $G = (20 + l / 10 \text{ mm}) \mu \text{m} \ge 50 \mu \text{m}$ Calipers with analogue indication (scale or vernier reading to 0,02 mm) or digital indication:  $G = (22 + l / 50 \text{ mm}) \mu \text{m}$ 

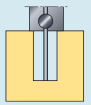


















ISO 13385-1



0,01 mm / 0.0005 in



LCD, 11 mm



Fixed zero



mm / in conversion



≤ 100 mm: 20 µm >100 mm: 30 µm



10 µm



Scale with incremental divisions, inductive



2,5 m/s



TLC Connectivity



Stainless steel



Lithium battery, 3V, CR2032



12.000 hours



Standby mode after 10 minutes, instrument retains the zero position. Automatic shut off after 2 hours, instrument retains the zero in ABS mode, but the zero must be reset if the instrument is in DIFF mode.



1907/2006/CE 2004/108/CE 2002/96/CE



Inspection report and declaration of conformity

#### TWIN-CAL IP67

Welcome to the new generation of TESA electronic calipers, with the highest degree of protection ever offered.

The TWIN-CAL IP67 are all equipped with TLC (TESA Link Connector), the unique integral data output facility, providing the opportunity to upgrade your caliper at any time.









NO			A					A
	mm	in	Drive system / Thumb Roller	A mm	B mm	C mm	g	Depth rod
00530319	150	6	-	40	16	74	150	Square
00530320	150	6	-	40	16	74	150	Round
00530321	150	6	With	40	16	74	150	Round
00530322	200	8	With	50	20	90	200	Square
00530323	300	12	With	64	22	106	280	Square
OPTIONAL ACCESSORIES:								
00560013	Depth foo	ot for calipe	ers up to 150 mm					

OI HONALA	octoomies.
00560013	Depth foot for calipers up to 150 mm
01961000	Lithium battery, 3V, CR2032
04760180	TESA TLC-TWIN wireless emitter-receiver Compatible with any instrument fitted with a TLC — TESA Link Connector
04760181	TESA TLC-USB cable for instruments with a TLC connector
04760182	TLC-DIGIMATIC cable for instruments with a TLC connector



#### TWIN-CAL IP40

The new TWIN-CAL calipers are all supplied with a built in data output port. Simply plug the TESA TLC connector into the TWIN-CAL and the other end into a PC and all your measurement results will be captured and stored for optimal SPC monitoring.



ISO 13385-1







Fixed zero



mm/in



conversion



10 µm



Scale with incremental divisions, inductive





TLC connectivity



Stainless steel



3V Lithium battery, CR2032



12.000 hours



Standby mode after 10 minutes. instrument retains zero. Automatic shut off after 2 hours. The instrument retains zero in ABS mode, but if the instrument is in DIFF mode, the zero must be reset. 1907/2006/CE



2004/108/CE 2002/96/CE



Inspection report with declaration of conformity

CCION_ASSIST	13 14 15 cm <b>Taker-Cal</b>
	329.64
Town-Call	Min-Call Market Call

No			A					A		
	mm	in	Drive system / Thumb roller	A mm	B mm	C mm	g	Depth rod		
00530094	150	6	With	40	16	74	150	Round		
00530097	150	6	-	40	16	74	150	Square		
00530095	200	8	With	50	20	90	200	Square		
00530096	300	12	With	64	22	106	280	Square		
OPTIONAL A	CCESSORI	ES:								
00560013	Depth for	ot for calip	ers up to 150 mm							
01961000	Lithium b	oattery, 3V,	CR2032							
04760180		TESA TLC-TWIN wireless emitter-receiver Compatible with any instrument fitted with a TLC – TESA Link Connector								
04760181	TESA TLC	C-USB cabl	e for instruments	with a TLC	connector					
04760182	TLC-DIGI	MATIC cab	le for instruments	with a TLC	connector					



























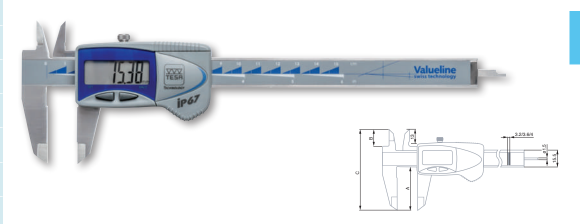




#### **TESA VALUELINE IP67**

TESA Valueline is designed to meet customer demand for affordable products that don't compromise on the expertise associated with TESA.

With TESA technology at their core, these products are of guaranteed quality.





01961000 Lithium battery, 3V, CR2032

00560013 Depth foot for calipers up to 150 mm









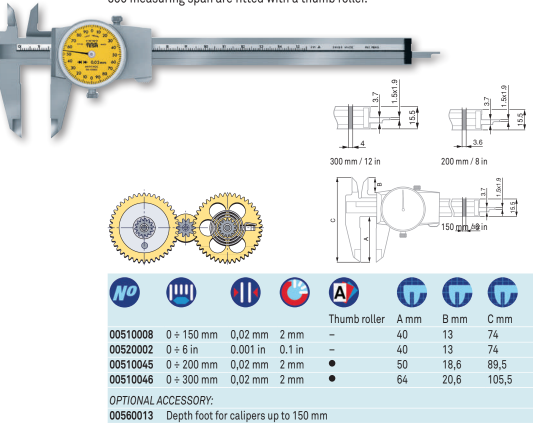
#### DIAL CALIPERS

The dial caliper is the favourite instrument of many professionals working in mechanics, as it is an ideal tool for the workshop.

All dial calipers use the original shockproof technology developed and patented in 1970 by TESA, pioneer of this technology. Thanks to the shockproof system inserted between the mobile measuring element and the mechanism of the dial pointer, this patent guarantees reliable measurements even in case of a shock to the instrument.

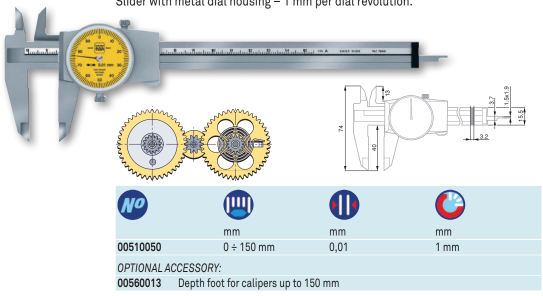
#### Models TESA CCMA-M

Easy-to-read dial calipers – Slider with metal dial housing – Models with a 200 or 300 measuring span are fitted with a thumb roller.



## Model TESA CCMA-M, 0,01 mm

Slider with metal dial housing – 1 mm per dial revolution.





**DIN 862** (Style 1AR)



≤ 100 mm = 20 um >100 mm = 30 µm



Gear mechanism made of hardened ground steel



Hardened stainless steel



Inspection report with a declaration of conformity



32 mm diameter rotating dial with lock



Slider with locking screw



Patented shockproof design



**DIN 862** (Style 1AR)



≤ 100 mm = 20 µm >100 mm = 30 µm



Gear mechanism made of hardened ground steel



Hardened stainless steel Inspection report



with a declaration of conformity 32 mm diameter



rotating dial with



Slider with locking screw



Patented shockproof design





DIN 862 (Style 1AR)



≤ 100 mm = 20 μm >100 mm = 30 μm



Gear mechanism made of hardened, ground steel



Hardened stainless steel



Inspection report with a declaration of conformity



32 mm diameter rotating dial with lock



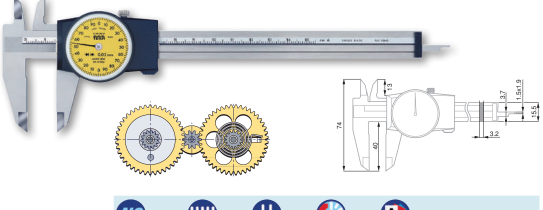
Slider with plastic dial housing and locking screw



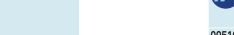
Patented shockproof design

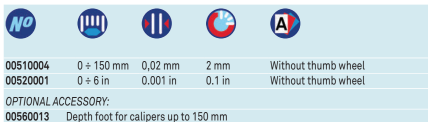
#### TESA CCMA-P Models

Quick and easy to read - Slider with plastic dial housing.













≤ 100 mm = 20 μm >100 mm = 30 μm



Gear mechanism made of hardened, ground steel



Hardened stainless steel



Inspection report with a declaration of conformity



32 mm diameter rotating dial with lock



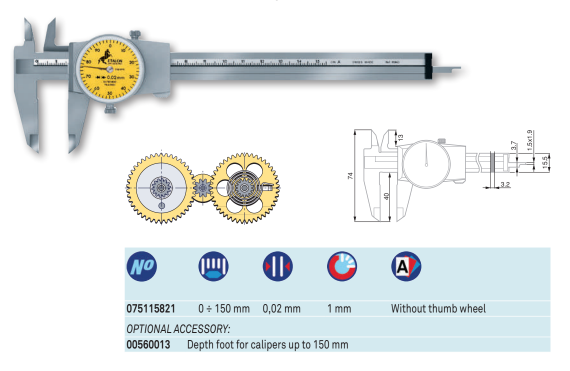
Slider with locking screw



Patented shockproof design

## ETALON 125 Model

Slider with metal dial housing – 1 mm travel per dial revolution.





#### **ACCESSORIES FOR CALIPERS**

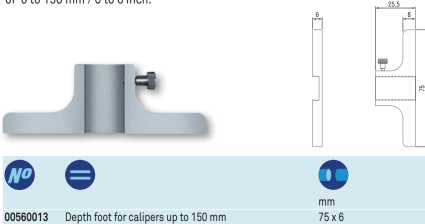
Accessories for standard calipers





## **Depth Measuring Foot**

For use with TESA or ETALON universal calipers with a measuring span of 0 to 150 mm / 0 to 6 inch.



# Magnetic Magnifying Glass

Can be mounted on calipers and other such instruments for easier reading of vernier scales.







0051610365 Magnetic magnifying glass, 3x magnification









DIN 862 (Style 1AN-2) NF E 11-091



Maximum permissable errors, in accordance with standard



Hardened stainless steel



Inspection report with a declaration of conformity



Satin-chrome scale background; main scale slightly set back for protection against wear

#### **VERNIER CALIPERS**

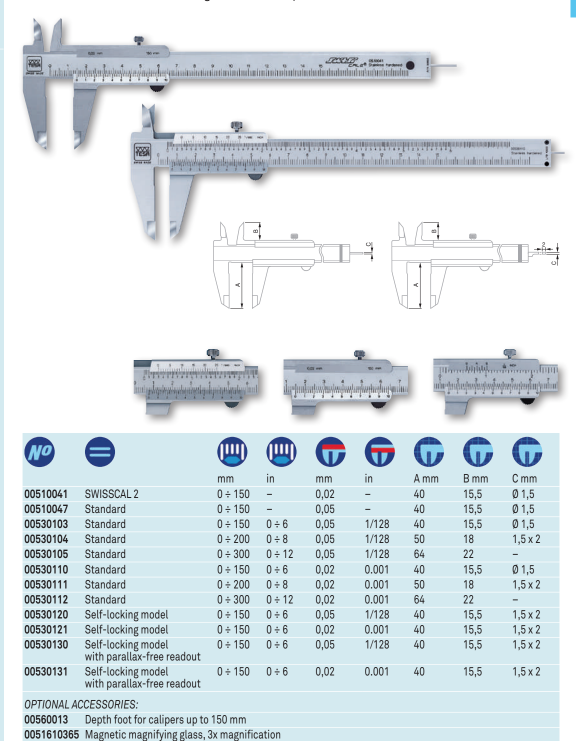
The simplest calipers to use with engraved scales for reading very fine divisions on measurements.

#### Standard Models

Calipers offering great value for money:

- Fitted with a locking screw.
- With rectangular or round depth rod.









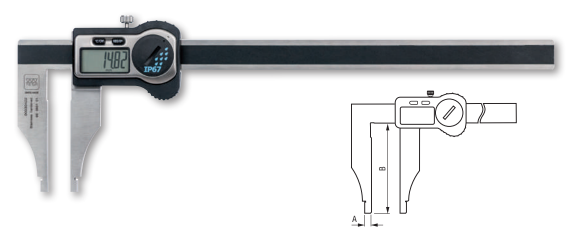


Large-dimension calipers are equipped with a very precise measuring system and flawless guide of the slider on the beam. This know-how makes them the most accurate calipers available on the market.

The range of IP67 calipers guarantees the highest level of protection against the penetration of dust and liquids. The TLC (TESA Link Connector) system built into all the TwinCal calipers provides the connection of these instruments to a PC for the easy acquistion of measurement data. The unique display housing, protected by a steel plate surrounded with a rubber seal guarantees durability and offers fine sensitivity during measurement.

# TWIN-CAL IP67 — Models with Rounded Measuring Faces for Internal Dimensions

- Complete IP67 protection against the penetration of dust and liquids, even when the cable is connected.
- Unique TWIN connectivity concept allowing for upgrade across the range.



No					
	mm	in	A mm	B mm	
00530421	200	8	5	80	
00530422	250	10	5	80	
00530423	300	12	5	90	
00530424	500	20	10	150	
00530425	600	24	10	150	
00530426	800	32	10	150	
00530427	1000	39	10	150	

#### OPTIONAL ACCESSORIES:

**01961000** Lithium battery, 3V, CR2032

04760180 TESA TLC-TWIN wireless emitter-receiver

Compatible with any instrument fitted with a TLC - TESA Link Connector

04760181 TESA TLC-USB cable for instruments with a TLC connector04760182 TLC-DIGIMATIC cable for instruments with a TLC connector



ISO 13385-1



0,01 mm / 0.0005 in



LCD, 11 mm



Fixed zero



mm / in conversion



L≤100 mm:30 µm 100 < L≤600 mm: 40 µm 600 < L ≤1000 mm:50 µm



**1**0 μm



Scale with incremental divisions, inductive



2,5 m/s



TLC Connectivity



Stainless steel



3V Lithium battery, CR2032



12.000 hours



Standby mode after 10 minutes, instrument retains the zero position. Automatic shut off after 2 hours, instrument retains the zero in ABS mode, but the zero must be reset if the instrument is in DIFF mode.



1907/2006/CE 2004/108/CE 2002/96/CE



Inspection report with declaration of conformity







ISO 13385-1



0,01 mm / 0.0005 in



LCD, 11 mm



Fixed zero



mm / in conversion



 $L \le 100$  mm: 30  $\mu$ m  $100 < L \le 600$  mm:  $40 \ \mu$ m  $600 < L \le 1000$  mm:  $50 \ \mu$ m



10 µm



Scale with incremental divisions, inductive



2,5 m/s



TLC Connectivity



Stainless steel



3V Lithium battery, CR2032



12.000 hours



Standby mode after 10 minutes, instrument retains the zero position. Automatic shut off after 2 hours, instrument retains the zero in ABS mode, but the zero must be reset if the instrument is in DIFF mode.



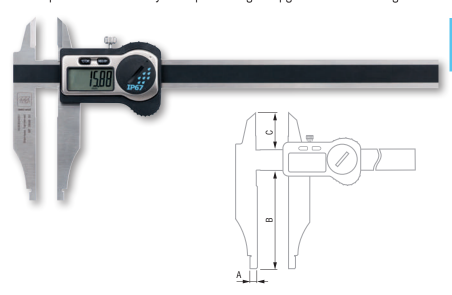
1907/2006/CE 2004/108/CE 2002/96/CE



Inspection report with declaration of conformity

#### TWIN-CAL IP67 – Models with Rounded Measuring Faces for Internal Dimensions and Knife-edge Jaws for External Dimensions

- Complete IP67 protection against the penetration of dust and liquids, even when the cable is connected
- Unique TWIN connectivity concept allowing for upgrade across the range.



No	mm	in	A mm	B mm	C mm	
00530431	200	8	5	80	30	
00530432	250	10	5	80	37	
00530433	300	12	5	90	37	
00530434	500	20	10	150	60	
00530435	600	24	10	150	60	
00530436	800	32	10	150	56	
00530437	1000	39	10	150	56	

#### OPTIONAL ACCESSORIES:

01961000 Lithium battery, 3V, CR2032

04760180 TESA TLC-TWIN wireless emitter-receiver

Compatible with any instrument fitted with a TLC – TESA Link Connector

04760181 TESA TLC-USB cable for instruments with a TLC connector
04760182 TLC-DIGIMATIC cable for instruments with a TLC connector

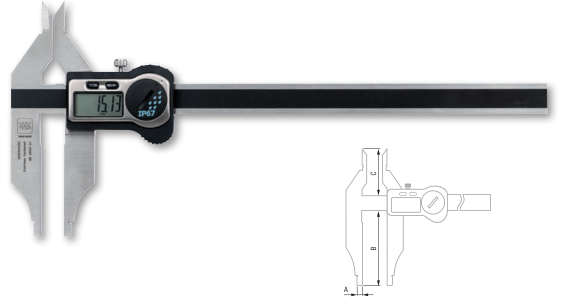




#### TWIN-CAL IP67 – Models with Rounded Measuring Faces for Internal Dimensions and Knife-edge Jaws for Internal **Dimensions**

- Complete IP67 protection against the penetration of dust and liquids, even when the cable is connected
- Unique TWIN connectivity concept allowing for upgrade across the range.





No	<u> </u>	<b>(III)</b>							
	mm	in	A mm	B mm	C mm				
00530430	250	10	5	80	54				
OPTIONAL A	CCESSORIES:								
01961000	Lithium battery, 3	3V, CR2032							
04760180	Compatible with	TESA TLC-TWIN wireless emitter-receiver Compatible with any instrument fitted with a TLC – TESA Link Connector							
04760181	TESA TLC-USB ca	TESA TLC-USB cable for instruments with a TLC connector							

TLC-DIGIMATIC cable for instruments with a TLC connector



ISO 13385-1



0,01 mm / 0.0005 in



Fixed zero





 $\mathsf{mm}\,/\,\mathsf{in}$ conversion



L≤100 mm:30 µm 100 < L≤250 mm: 40 µm



10 µm



Scale with incremental divisions, inductive





TLC Connectivity



Stainless steel



3V Lithium battery, CR2032



12.000 hours



Standby mode after 10 minutes, instrument retains the zero position. Automatic shut off after 2 hours, instrument retains the zero in ABS mode, but the zero must be reset if the instrument is in DIFF mode.



1907/2006/CE 2004/108/CE 2002/96/CE



Inspection report with declaration of conformity





DIN 862 (Style EN-2) NF E 11-091



Maximum permissable errors in accordance with standard



Hardened stainless



Inspection report with a declaration of conformity



Satin-chrome scale background: main scale set back slightly for protection against wear.

#### **VERNIER CALIPERS**

The simplest calipers to use with engraved scales for reading very fine divisions on measurements.

## Models with Rounded Measuring Faces for Internal Dimensions (Without Fine Adjust Device)



<sup>\*</sup> Supplied with a flexible stainless steel rule, 200 mm long, part code 0951750181





Maximum permissable errors in accordance with standard



Hardened stainless steel

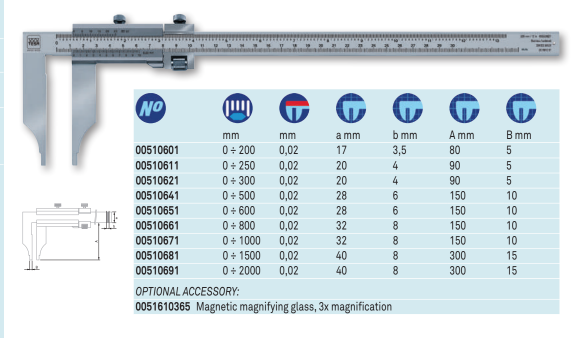


Inspection report with a declaration of conformity

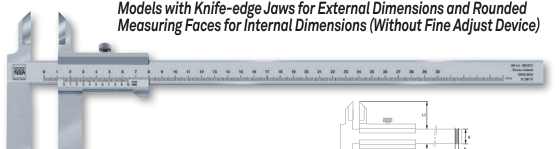


Satin-chrome scale background; main scale set back slightly for protection against wear

# Models with Rounded Measuring Faces for Internal Dimensions (With Fine Adjust Device)









DIN 862 (Style BN-2) NF E 11-091



Maximum permissible errors, in accordance with standard



Hardened stainless steel



Inspection report with a declaration of conformity



Satin-chrome scale background: main scale set back slightly for protection against wear

DIN 862 (Style BN-2)

steel

Inspection report with a declaration of conformity

Satin-chrome scale background: main scale set back slightly for protection against wear

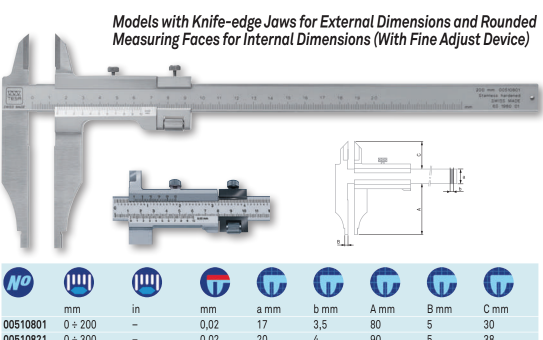
NFE 11-091

Maximum permissable errors in
accordance with
standard

Hardened stainless

No								
	mm	in	mm	a mm	b mm	A mm	B mm	C mm
00510701	0 ÷ 200	-	0,02	17	3,5	80	5	30
00530701	0 ÷ 200	0 ÷ 8	0,02	17	3,5	80	5	30
00510711	0 ÷ 250	-	0,02	20	4	80	5	38
00510721	0 ÷ 300	-	0,02	20	4	90	5	38
00530721	0 ÷ 300	0 ÷ 12	0,02	20	4	90	5	38
00510722	0 ÷ 300	-	0,05	20	4	90	5	38
00510741	0 ÷ 500	-	0,02	28	6	150	10	60
00530741	0 ÷ 500	0 ÷ 20	0,02	28	6	150	10	60
00510751	0 ÷ 600	-	0,02	28	6	150	10	60
OPTIONAL A	ACCESSORY:							

0051610365 Magnetic magnifying glass, 3x magnification



00510821 0,02 20 90 38  $0 \div 300$ 00530821  $0 \div 300$ 0,02 20 90 38 00510841 0,02 28 60  $0 \div 500$ 150 10 00530841 0,02 28 150 10 60  $0 \div 500$  $0 \div 20$ 00510861 0,02 32 150 10 56  $0 \div 800$ 8 00510871 32 8 150 10  $0 \div 1000$ 0,02

OPTIONAL ACCESSORY:

0051610365 Magnetic magnifying glass, 3x magnification





ISO 13385-1



0,01 mm / 0.0005 in



LCD, 11 mm



Fixed zero



mm / in conversion



 $L \le 100 \text{ mm}: 30 \mu\text{m}$   $100 < L \le 600 \text{ mm}:$   $40 \mu\text{m} 600 < L$  $\le 1000 \text{ mm}: 50 \mu\text{m}$ 



10 µm



Scale with incremental divisions, inductive



2,5 111/5



TLC Connectivity



Stainless steel



3V lithium battery, CR2032



12.000 hours



Standby mode after 10 minutes, instrument retains the zero position. Automatic shut off after 2 hours, instrument retains the zero in ABS mode, but the zero must be reset if the instrument is in DIFF mode.



1907/2006/CE 2004/108/CE 2002/96/CE



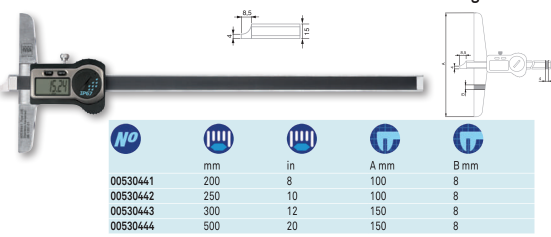
Inspection report with declaration of conformity

#### **DIGITAL DEPTH CALIPERS**

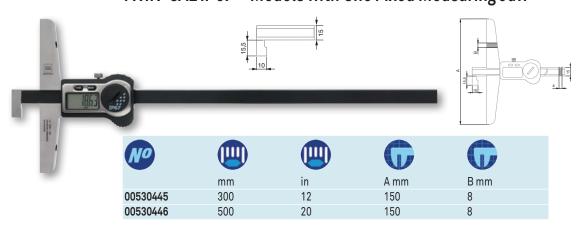
The range of IP67 calipers gurantees the highest level of protection against the penetration of dust and liquids. The TLC (TESA Link Connector) system built into all the TWIN-CAL calipers provides the connection of these instruments to a PC for the easy acquistion of measurement data. The unique display housing, protected by a steel plate surrounded with a rubber seal guarantees durability and offers fine sensitivity during measurement.



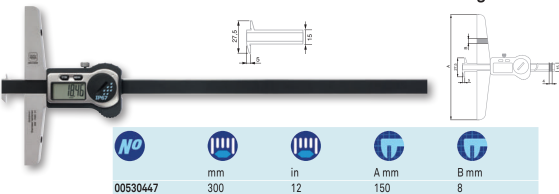
#### TWIN-CAL IP67 – Models with Short Cut Measuring Face



## TWIN-CAL IP67 - Models with One Fixed Measuring Jaw



#### TWIN-CAL IP67 - Models with Two Fixed Measuring Jaws

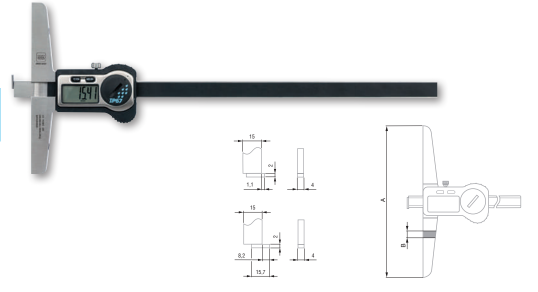




### TWIN-CAL IP67 - Models with Rotary Stop Plate







No	<u></u>						
	mm	in	A mm	Bmm			
00530448	250	10	150	8,5			
00530449	350	14	150	8,5			
00530450	500	20	150	8,5			
OPTIONAL ACC	CESSORIES:						
01961000	Lithium battery, 3	3V, CR2032					
04760180		vireless emitter-rec any instrument fitt	eiver ed with a TLC – TES	A Link Connector			
04760181	TESA TLC-USB ca	able for instruments	s with a TLC connec	tor			
04760182	TLC-DIGIMATIC c	able for instrument	s with a TLC connec	otor			
00560103	Removable bridge 200 mm						
00560104	Removable bridg	e 300 mm					
00560105	Removable bridge	e 400 mm					



ISO 13385-1



0,01 mm / 0.0005 in



LCD, 11 mm



Fixed zero



Metric / in



conversion L≤ 100 mm: 30 μm 100 < L≤ 600 mm: 40 μm 600 < L ≤ 1000 mm: 50 μm



**1**0 μm



Scale with incremental divisions, inductive



₹2,5 m/s



TLC Connectivity



Stainless steel



3V lithium battery, CR2032



12.000 hours



Standby mode after 10 minútes, instrument retains the zero position. Automatic shut off after 2 hours, instrument retains the zero in ABS mode, but the zero must be reset if the instrument is in DIFF mode.



1907/2006/CE 2004/108/CE 2002/96/CE



Inspection report with declaration of conformity

## TWIN-CAL IP67 - Small Sized Model with Steel Measuring Tip





No		
	mm	in
00530451	25	1
OPTIONAL A	CCESSORIES:	
01961000	Lithium ba	attery, 3V, CR2032
04760180		TWIN wireless emitter-receiver e with any instrument fitted with a TLC – TESA Link Connector
04760181	TESA TLC-	USB cable for instruments with a TLC connector
04760182	TLC-DIGIM	IATIC cable for instruments with a TLC connector





DIN 862 (Style C-2) NF E 11-096



Maximum permissible errors: in accordance with standard



Hardened stainless steel



Inspection report with a declaration of conformity

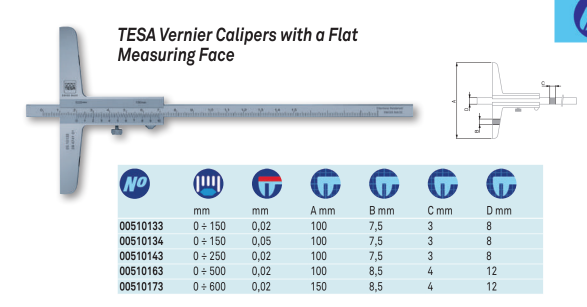


Satin-chrome scale background; main scale set back slightly for protection against wear

#### **VERNIER DEPTH CALIPERS**

Depth calipers with:

- Flat measuring face
- Convertible models, short cut measuring face or steel tip
- Rotary stop plate
- Convertible models, short cut measuring face or fixed hook







Maximum permissible errors: in accordance with standard



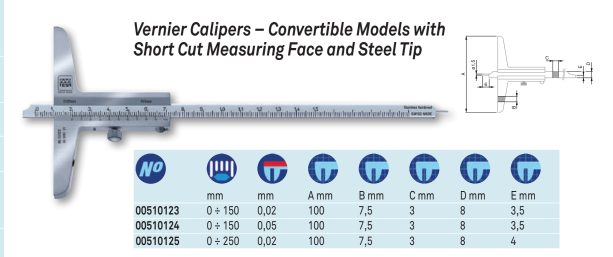
Hardened stainless steel



Inspection report with a declaration of conformity



Satin-chrome scale background; main scale set back slightly for protection against wear





## Vernier Calipers with Rotary Stop Plate



(Style C-2) NF E 11-096



Maximum permissible errors: in accordance with standard



Hardened stainless steel

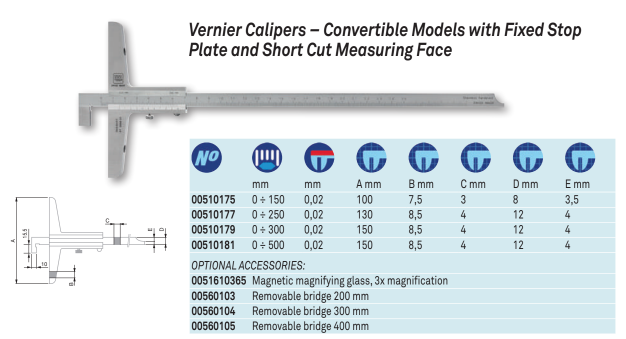


Inspection report with a declaration of conformity



Satin-chrome scale background; main scale set back slightly for protection against wear







DIN 862 (Style C-2) NF E 11-096



Maximum permissible errors, in accordance with standard



Hardened stainless steel



Inspection report with a declaration of conformity



Satin-chrome scale background: main scale set back slightly for protection against wear

## Removable Bridges



Each bridge is delivered with the appropriate fixing screws

No	<b>O</b>	//					
	mm	μm	mm	A mm	Bmm	C mm	
00560103	± 0,005	8	0,02	200	11,5	10	
00560104	± 0,005	10	0,02	300	16	16	
00560105	± 0,005	10	0,03	400	16	16	





ISO 13385-1



0,01 mm / 0.0005 in



LCD, 11 mm



Fixed zero



mm / in conversion



 $\begin{array}{l} L \leq 100 \text{ mm: } 30 \text{ } \mu\text{m} \\ 100 < L \leq 600 \text{ mm:} \\ 40 \text{ } \mu\text{m} \text{ } 600 < L \\ \leq 1000 \text{ } \text{mm: } 50 \text{ } \mu\text{m} \end{array}$ 



10 µm



Scale with incremental divisions, inductive



2,5 m/s



TLC Connectivity



Stainless steel



3V Lithium battery, CR2032



12.000 hours



Standby mode after 10 minutes, instrument retains the zero position. Automatic shu off after 2 hours, instrument retains the zero in ABS mode, but the zero must be reset if the instrument is in DIFF mode.



1907/2006/CE 2004/108/CE 2002/96/CE



Inspection report with declaration of conformity

#### **SCALE UNITS**

The IP67 scale units assure the highest degree of protection against the penetration of dust and liquids.

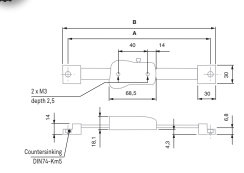
The integral TLC (TESA Link Connector) connectivity system common to the all the TWIN-CAL range allows the connection of all these instruments to a PC for easy data acquisition.

The unique display module, protected by a steel plate surrounded by rubber seal guarantees optimal durability and sensitivity during measurement.

#### TWIN-CAL IP67 Horizontal Scale Unit

- Complete IP67 protection against the penetration of dust and liquids, even when the cable is connected
- Unique TWIN connectivity concept allowing for upgrade across the range





No					
	mm	in	A mm	B mm	
00530471	150	6	265	278	
00530473	300	12	415	428	
00530474	600	24	725	738	
00530475	1000	40	1135	1148	

#### OPTIONAL ACCESSORIES:

01961000	Lithium battery	, 3V, CR2032
----------	-----------------	--------------

04760180 TESA TLC-TWIN wireless emitter-receiver

Compatible with any instrument fitted with a TLC – TESA Link Connector

04760181 TESA TLC-USB cable for instruments with a TLC connector04760182 TLC-DIGIMATIC cable for instruments with a TLC connector





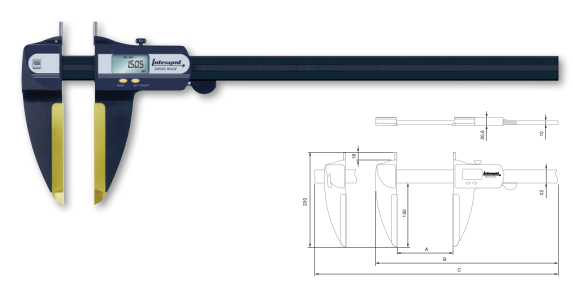
#### **DIGITAL CALIPERS**

For measurements up to 3000 mm.

## **INTERAPID** Light

Measuring functions

- Zero setting
- Metric/Inch conversion
- Hold function for displayed value
- OPTO-RS data transfer, mono- and bi-directional
- Two adjustable points of origin (Ref I / Ref II)
- PRESET function
- MIN/MAX mode
- Two limit values for classification



No		<b>(</b>					
	A mm	μm	μm	B Fixed	C Mobile	kg	
00590061	330	30	20	618	-	1,1	
00590062	630	40	20	918	-	1,3	
00590063	1025	60	20	-	1306	1,6	
00590064	1525	150	20	-	1806	2	
00590065	2040	250	30	-	2306	2,3	
00590066	2545	350	30	-	2806	2,6	
00590067	3050	450	40	-	3306	3	
OPTIONAL ACC	ESSORIES:						
01961000	Lithium batte	ery, 3V, CR2032					
00560095	Insert-holde	r, M2,5 thread					
00560096	60°conical st	teel pin in harde	ened steel				
00560097	Holder for di	al gauge inserts	L = 28 mm				
00560098	Holder for di	al gauge inserts	L = 58 mm				
00560099		for INTERAPID					
00560100		e for INTERAPID					
00560101	Wooden case	e for INTERAPID	Light 1000 mm				
00560102	Wooden case	e for INTERAPID	Light 1500 mm				



DIN 862 and factory standard



0,01 mm / 0.0005 in





Fixed zero



mm/in conversion



Scale with incremental divisions, inductive



>1,5 m/s



Hardened steel jaws for external dimen-sions. Also with TiN coating, thickness to 7 mm. Tungsten carbide inserts for internal dimensions, 5 mm dia. Beam with light alloy hollow section, supported by hardened stainless steel rods.



3V lithium battery, CR2032



≈ 1,5 a (≈ 3300 h / a)



IP40 (IEC 60529)



EN 50081-1 EN 50082-1



Inspection report for models up to 1500 mm



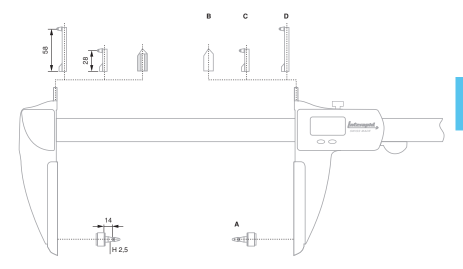
Display lock



RS232 Opto-coupled, mono- and bi-directional



## Accessories for INTERAPID Light





No		A
00560095	Insert-holder, M2,5 thread for measuring inserts	Α
00560096	60° conical steel pin in hardened steel for measuring centre distances >10 mm	В
00560097	Holder for dial gauge inserts used for groove measurement, L = 28 mm	С
00560098	Holder for dial gauge inserts used for groove measurement, L = 58 mm	D
00560099	Wooden case for INTERAPID Light 300 mm	
00560100	Wooden case for INTERAPID Light 600 mm	
00560101	Wooden case for INTERAPID Light 1000 mm	
00560102	Wooden case for INTERAPID Light 1500 mm	



#### CALIPERS WITH SPECIAL DESIGN

Calipers designated for specific measuring tasks including:

- Models with extra long jaws
- Models with hook jaws for measuring grooves
- Models for measuring throat depth



Factory standard



Hardened stainless

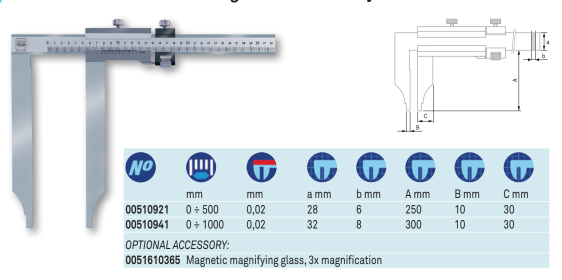


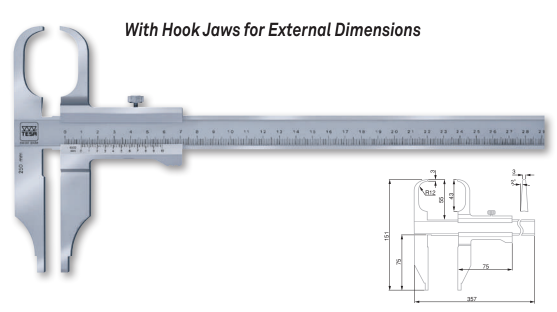
Inspection report with a declaration of conformity



Satin-chrome scale background; main scale set back slightly for protection against wear

### With Extra Long Jaws and Fine Adjust Device









NF E 11-096



Hardened stainless steel



inspection report with declaration of conformity



Satin-chrome scale background; main scale set back slightly for protection against wear





DIN 862 (Style DN-2) NF E 11-091



Hardened stainless steel



Inspection report with a declaration of conformity



Satin-chrome scale background: main scale set back slightly for protection against wear

## With Knife-edge Jaws for Internal Dimensions







NF E 11-096



Hardened stainless



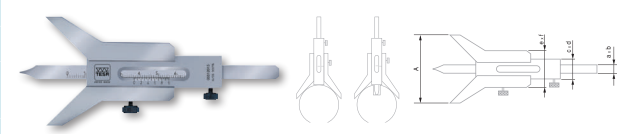
Inspection report with a declaration of conformity



Satin-chrome scale background; main scale set back slightly for protection against wear

### With Vee Bridge

 $\label{eq:made_proof} \mbox{Made to measure groove and slot depths on cylindrical shafts.}$ 



No						dan		<b>G</b>	
	mm	mm	a mm	b mm	c mm	d mm	e mm	† mm	A mm
00512015	5 ÷ 80	0,05	8	2	18	5	32	10	60
00512016	6 ÷ 120	0,05	8	2	18	5	34	10	90
00512017	7 ÷ 160	0,05	10	2	21,5	5	42	10	120



Factory standard



Hardened stainless steel



Inspection report with a declaration of conformity



Satin-chrome scale background: main scale set back slightly for protection against wear

#### For Turned Grooves

Specially designed for measuring groove or slot diameters, e.g. on safety rings.



No							
	mm	mm	a mm	b mm	A mm	B mm	C mm
00510371	10 ÷ 160	0,05	16	3	0,9	3	25
00510375	20 ÷ 160	0,05	16	3	2	5	40
00510383	26 ÷ 200	0,02	16	3	3	7	60
00510387	30 ÷ 250	0,02	20	4	4	8,5	80
00510393	35 ÷ 300	0,02	20	4	5	10	100















## PRECISION MEASUREMENT

Precision measurement requires the use of micrometers. In 1848, the first measuring tool of this type was patented by the French inventor Jean Laurent Palmer as "calibre à vis et à vernier circulaire" (screw caliper with a circular vernier). Today, we continue to make external micrometers with these typical features. The introduction of the micrometer to the mechanical world came about due to the visit of the two American engineers, Joseph R. Brown and Lucian Sharpe to the Paris Exhibition in 1867. At that time, their attention was drawn to Palmer's invention, which greatly interested them. After some improvements of Palmer's design, the product was manufactured on a large scale and marketed successfully by the two partners. History repeated itself years later as TESA SA decided to manufacture external micrometers, making them the first products produced by the company.



Whether for internal or external measurement, TESA micrometers are distinguishable for their construction and quality. All our models respect the ABBE principle with the exception of the models with large mearing anvils for the measurement of gear teeth for example.

#### Max. permissible errors

	<b>(1)</b>	<b>//</b>	<b>///</b>
Measuring range mm	Maximum permissible errors* µm	Number of interference fringes or rings	μm
0 ÷ 25 25 ÷ 50 50 ÷ 75 75 ÷ 100	4 4 5 5	6 6 10 10	2 2 3 3
100 ÷ 125 125 ÷ 150 150 ÷ 175 175 ÷ 200	6 6 7 7		3 3 4 4
200 ÷ 225 225 ÷ 250 250 ÷ 275 275 ÷ 300	8 8 9 9		4 4 5 5
300 ÷ 325 325 ÷ 350 350 ÷ 375 375 ÷ 400	10 10 11 11		5 5 6 6
400 ÷ 425 425 ÷ 450 450 ÷ 475 475 ÷ 500	12 12 13 13		6 6 7 7

<sup>\*</sup> Including the errors of the measuring element as well as any deviations in the flatness and paralellism of the measuring faces, plus any errors due to the flexing of the frame.

State of the art machining techniques are used for grinding the micrometer spindles, to ensure extreme accuracy and a true reproduction of the thread with negligible pitch deviations. For this reason we can guarantee a very low measuring uncertainty to our instrument users. TESA micrometers are designed to meet the most exacting demands. They are robust and ergonomically designed.

We offer an extensive range of micrometers, from a classic model through to micrometers for special applications, and also micrometer heads, complete sets, accessories and all items needed for calibration. They are available in analogue or digital versions, and also digital versions with results output.









LCD, digit height:



Floating zero



Conversion mm/in



Tungsten carbide tipped



to 2 a (≈ 2000 h/a)



Automatic shutdown after 10 min. Display setting is maintained as long as power supply remains stable.



Protection as per IEC 60529): IP40 (also valid with used RS data output) or IP54



Measuring range 0 to 100: with SCS calibration certificate



Measuring range > 100 mm : with inspection report and declaration of conformity



Display lock (except for model EASY)



RS232 interface, opto-coupled



0,5 mm



Max. 10 N



≤ 100 mm: Ø 6,5 mm 100 mm: Ø 8 mm

### TESA MICROMASTER Electronic Micrometers with Digital Display

With patented TESA CAPA  $\mu$  SYSTEM.

- Measuring span of 30 mm.
- Large easy-to-read digital display.
- Models:
  - EASY IP40 with a single function key.
  - IP54 with water spray protection as well as IP54 RS with an RS232 interface.



No	Щ	<u></u>	Щ	<u></u>		
	mm	mm	in	in		
06030010	0 ÷ 30	0 ÷ 30	0 ÷ 1.2	0 ÷ 1.2	IP40	_
06030020	0 ÷ 30	0 ÷ 30	0 ÷ 1.2	0 ÷ 1.2	IP54	-
06030021	25 ÷ 50	23 ÷ 53	1 ÷ 2	0.9 ÷ 2.1	IP54	-
06030022	50 ÷ 75	48 ÷ 78	2 ÷ 3	1.9 ÷ 3.1	IP54	-
06030023	75 ÷ 100	74 ÷ 104	3 ÷ 4	2.9 ÷ 4.1	IP54	-
06030030	0 ÷ 30	0 ÷ 30	0 ÷ 1.2	0 ÷ 1.2	IP54	RS232
06030031	25 ÷ 50	23 ÷ 53	1 ÷ 2	0.9 ÷ 2.1	IP54	RS232
06030032	50 ÷ 75	48 ÷ 78	2 ÷ 3	1.9 ÷ 3.1	IP54	RS232
06030033	75 ÷ 100	74 ÷ 104	3 ÷ 4	2.9 ÷ 4.1	IP54	RS232
06030071	100 ÷ 125	98 ÷ 127	4 ÷ 5	3.9 ÷ 5.01	IP54	RS232
06030072	125 ÷ 150	123 ÷ 152	5 ÷ 6	4.9 ÷ 6.01	IP54	RS232
06030073	150 ÷ 175	149 ÷ 178	6 ÷ 7	5.9 ÷ 7.01	IP54	RS232
06030074	175 ÷ 200	174 ÷ 203	7 ÷ 8	6.9 ÷ 8.01	IP54	RS232
06030075	200 ÷ 225	199 ÷ 229	8 ÷ 9	7.9 ÷ 9.01	IP54	RS232
06030076	225 ÷ 250	224 ÷ 254	9 ÷ 10	8.9 ÷ 10.01	IP54	RS232
06030077	250 ÷ 275	250 ÷ 279	10 ÷ 11	9.9 ÷ 11.01	IP54	RS232
06030078	275 ÷ 300	275 ÷ 304	11 ÷ 12	10.9 ÷ 12.01	IP54	RS232
OPTIONAL ACC	ESSORIES:					
01961000	Lithium batter	y, 3V, CR2032				
00160201	TESA microme	ter stand with cl	amp aperture 16	6 mm		
072110123	ETALON micro	meter stand with	n clamp apertur	e 20 mm		
04761062	Opto-USB cab	Opto-USB cable, duplex, bidirectional communication				

#### **MICROMASTER IP54 SET**

Set consisting of 3 Micromaster external micrometers covering 0 ÷ 75 mm measuring range.







06030029

CONSISTING OF:

Set of 3 MICROMASTER IP54 with RS232 0 ÷ 75 output



06030030 MICROMASTER RS IP54 digital micrometer, 0 ÷ 30 mm, 0,001 mm resolution, IP54 rating and RS232 output. 06030031 MICROMASTER RS IP54 digital micrometer, 25 ÷ 50 mm, 0,001 mm resolution, IP54 rating and RS232 output. 06030032 MICROMASTER RS IP54 digital micrometer, 50 ÷ 75 mm, 0,001 mm resolution, IP54 rating and RS232 output. 02119021 Etalon setting standard, 50 mm



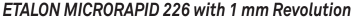


#### **TESAMASTER High Precision Micrometers with Digital** Counter Reading to 0,1 mm

Analogue indication of full millimetres, hundredths and fractions of hundredths. Accurate, parallax-free reading on the vernier down to 0,001 mm.



No		<b>©</b>	
	mm	μm	μm
00310001	0 ÷ 25	2	1
00310002	25 ÷ 50	2	1,5
00310003	50 ÷ 75	3	1,5
00310004	75 ÷ 100	3	1,5
00310005	100 ÷ 125	4	2
00310006	125 ÷ 150	4	2,5
00310007	150 ÷ 175	5	3
00310008	175 ÷ 200	5	3



High precision micrometers - Fast, accurate reading - No reading error of the millimetre fractions - Barrel with scale to 1 mm - Thimble with 100 graduations and vernier reading to 0,001 mm.



No		<b>©</b>	<b>//</b>
	mm	μm	μm
072116406	0 ÷ 25	2	1
072116407	25 ÷ 50	2	1,5
072116408	50 ÷ 75	3	1,5
072116409	75 ÷ 100	3	1,5



DIN 863 T1 NF E 11-095



Scale division: 0,1 mm or 0.005 in



Tungsten carbide



Measuring range 0 to 100 mm with inspection report and declaration of conformity



Measuring range > 100 mm with a declaration of conformity



0,5 mm





Max. 10 N



≤ 100 mm: Ø 6,5 mm > 100 mm: Ø 8 mm



Vernier reading to 0,001 mm or 0.0001 in



DIN 863 T1 NF E 11-095



Tungsten carbide tipped



Inspection report with a declaration of conformity





Max. 10 N



Ø 6,5 mm



Parallax-free vernier reading to 0,001 mm







DIN 863 T1 NF E 11-095



Tungsten carbide tipped



Measuring range 0 to 100 mm with inspection report and declaration of conformity



Measuring range smaller than 100 mm with a declaration of conformity



0.5 mm



Max. 10 N



≤ 100 mm: Ø 6,5 mm > 100 ≤ 300 mm: Ø 8 mm

### TESA ISOMASTER Standard Models with Analogue Indication

Slanted full millimetres on the barrel are set apart from the straight half millimetres to virtually eliminate reading errors.

The knurled sleeve needs only to be reversed to render the friction drive built into the thimble inactive.





#### Set of 4 TESA ISOMASTER Micrometers

The models covering application range 0 to 100 mm provide the quality that you need at competitive prices.



No		
		mm
00110113	Set of 4 ISOMASTER micrometers	0 ÷ 100
CONSISTING	) OF:	
00110101	ISOMASTER AA external micrometer resolution to 0,01 mm	with vernier scale, 0 ÷ 25 mm and
00110102	ISOMASTER AA external micrometer resolution to 0,01 mm	with vernier scale, 25 ÷ 50 mm and
00110103	ISOMASTER AA external micrometer resolution to 0,01 mm	with vernier scale, 50 ÷ 75 mm and
00110104	ISOMASTER AA external micrometer resolution to 0,01 mm	with vernier scale, 75 ÷ 100 mm and



#### **MICRO-ETALON 225 - Precision Micrometers** with a Dial Indicator

Feature a mobile anvil along with a built-in dial indicator. Ideal for comparative measurements on small part series. The nominal dimension is set on the micrometer while deviations are read on the dial indicator. Retractable anvil by means of a push-button. Rotating dial for fine adjustment, also with adjustable tolerance markers.





No	mm	A	
072108669	0 ÷ 25	Standard inserts	
072108691	25 ÷ 50	Standard inserts	
072108722	0 ÷ 20	Pointed inserts	
OPTIONAL A	CCESSORY:		
072110978	Protective cover for dial indicator		

#### Protective Cover for Micro-Etalon 225

Made in transparent plastic - Can be mounted on the bezel - Protects the indicator against dust particles and liquids - Prevents both tolerance markers from being accidentally displaced.







072110978

Protective cover for dial



DIN 863 T3 (Style D13)



Micrometer: max. perm. error of 2 µm. Dial indicator: 1 µm.



Dial indicator: repeatability limit of 0.5 µm



Tungsten carbide



0,5 mm



4,5 to 5,5 N



6,5 mm dia. Model with small measuring faces: 2 mm dia.. 5 mm long



Micrometer with vernier reading to 0,002 mm. Dial indicator: 0,001 mm.



Dial indicator: ± 0,025 mm





(Style D14) NF E 11-090



Meas. element: max. perm. error of 2 µm



Mobile anvil: repeatability limit of 0,5 µm.



Tungsten carbide tipped



Adjustable part support (except model with small measuring faces).



0,5 mm



Anvil: 2 up to 8 N, adjustable



6,5 mm or 2 mm dia. and length of 5 mm for models with small measuring faces.



Vernier reading to 0,002 mm

#### **ETALON MICROSPEL 280**

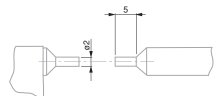
These micrometers have a mobile anvil along with an 8 mm diameter clamping bore for mounting a sensor with linear action such as a TESA GT 21/22 electronic probe. Specially designed for batch inspection of small precision made parts.



















mm **072110816** 0 ÷ 25 Standard inserts **072110853** 0 ÷ 20 Pointed inserts

Electronic probe and micrometer stand are not part of the delivery scope and must be ordered separately.

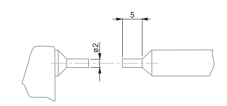


### MICROMASTER Micrometer with Small Measuring Faces

For measuring grooves, feather grooves, splines and other difficult to reach locations – Small measuring faces specially made to check small precision workpieces.







DIN 863 T3 (Style D3)



Conversion mm/in



Fixed measuring faces: tungsten carbide.



Degree of protection (IEC 60529): IP54 or IP40 with use of the digital output



Measuring range 0 to 100: with a SCS calibration certificate.



RS232 interface, opto-coupled.



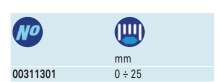
For additional technical data: see standard.

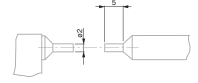


Max. 10 N

## TESAMASTER AD Micrometer with Small Measuring Faces









DIN 863 T3 (Style D3) NF E 11-090



Scale division 0,1 mm



Fixed measuring faces: tungsten carbide



Inspection report with a declaration of conformity



Max. 10 N



Vernier reading to 0,001 mm





DIN 863 T3 (Style D3) NF E 11-090



Fixed measuring faces: tungsten carbide



Inspection report with a declaration of conformity



Max. 10 N

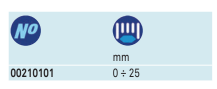


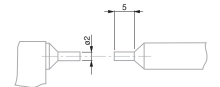
0,01 mm

## ISOMASTER AD Micrometer with Small Measuring Faces











## Spherical Element for External Micrometers

Holder with a ball tip to fit measuring faces  $\emptyset$  6,5 mm – Used to measure tubing wall thickness or components with concave surfaces etc.



No	Ø
	mm
072103522	5



### **MICROMASTER Micrometer with Two Spherical Measuring Faces**

Rounded measuring faces on both anvil and spindle for measuring concave surfaces on components, e.g. ball-bearing guides or wall thickness.



No		
	mm	in
06030081	0 ÷ 25	0 ÷ 1



DIN 863 T3 (Style D1)



0.00005 in



Inspection report with a declaration of conformity



RS232



Additional technical data: see standard.



Max. 10 N



Spherical: 3,5 mm

## **MICROMASTER Micrometer with One Spherical Measuring Face**

For the measurement of wall thickness of tubing and other similar tasks.



No	mm	in	
06030079	0 ÷ 30	0 ÷ 1.2	



DIN 863 T3



0,001 mm or 0.00005 in



Anvil in tungsten carbide. Micrometric spindle in tungsten carbide



Inspection report with a declaration of conformity



RS232



Other technical data see standard.



Max. 10 N



Anvil with a 3,5 mm spherical face (MI-CROMASTER) or 3,25 mm (ETALON). Spindle with a flat measuring face.







DIN 863 T3 (Style D1) NF E 11-090



Titanium carbide coated for model No. 00112106. Hardened steel for other models.



Inspection report with a declaration of conformity



0,5 mm



Max. 10 N



Radius of spherical faces: to 3,25 mm



0.01 mm



DIN 863 T3 (Style D 10)



0,001 mm / 0.00005 in



Conversion



Tungsten carbide



Inspection report with a declaration of conformity



RS232



Additional technical data: see standard.



0,75 mm for 3-flute test pieces or 0,559 mm for 5-flute test pieces.



Max. 10 N



Angle of the prism aperture: 60° for 3-flute test pieces or 108° for 5-flute test pieces.

## ISOMASTER AAS Micrometer with Two Spherical Measuring Faces

Rounded measuring faces for checking concave surfaces such as ball-bearing guides and wall thickness.





## MICROMASTER Micrometers with Prismatic Measuring Faces

Measure test pieces with an odd number of grooves such as milling cutters, taps, drills and spline shafts as well as polygons. Determine roundness errors on cylindrical surfaces. The angle of the prism aperture is designed for workpieces having 3 or 5 flutes.



mm	in in		
<b>06030087</b> 1 ÷	7 0.04	÷ 0.27 3 f	flute test pieces (60°)
<b>06030088</b> 5 ÷	20 0.20	÷ 0.80 3 f	·lute test pieces (60°)
<b>06030089</b> 20 -	÷ 35 0.80	÷ 1.38 3 f	·lute test pieces (60°)
<b>06030090</b> 35 -	÷ 50 1.38	÷ 1.97 3 f	·lute test pieces (60°)
<b>06030091</b> 50 ÷	÷ 65 1.97	÷ 2.56 3 f	flute test pieces (60°)
<b>06030092</b> 65 -	÷ 80 2.56	÷ 3.15 3 f	·lute test pieces (60°)
<b>06030093</b> 1 ÷	7 0.04	÷ 0.27 5 f	flute test pieces (108°)
<b>06030094</b> 5 ÷	25 0.20	÷ 0.98 5 f	flute test pieces (108°)
<b>06030095</b> 25 ÷	÷ 45 0.98	÷ 1.77 5 f	flute test pieces (108°)
<b>06030096</b> 45 ÷	÷ 65 1.77	÷ 2.56 5 f	flute test pieces (108°)
<b>06030097</b> 65 -	÷ 85 2.56	÷ 3.35 5 f	flute test pieces (108°)



## ISOMASTER AS Micrometers with Prismatic Measuring Faces

The micrometer ISOMASTER AS is used for measuring test pieces with an odd number of grooves such as milling cutters, taps, drills and spline shafts as well as poliygons. It can also determine roundness errors on cylindrical workpieces.

The aperture angle of the prism is designed for workpiees having 3 or 5 flutes or their multiples.



DIN 863 T3 (Style D 10) NF E 11-090



Tungsten carbide tipped



0,75 mm for 3-flute test pieces or 0,559 mm for 5-flute test pieces



Max. 10 N



Angle of the prism aperture: 60° for 3-flute test pieces or 108° for 5-flute test pieces.



**0,01** mm





No		A
	mm	
00410001	1 ÷ 7	3 flute test pieces (60°)
00410002	5 ÷ 20	3 flute test pieces (60°)
00410003	20 ÷ 35	3 flute test pieces (60°)
00410004	35 ÷ 50	3 flute test pieces (60°)
00410005	50 ÷ 65	3 flute test pieces (60°)
00410102	5 ÷ 25	5 flute test pieces (108°)

## **Cylindrical Setting Standards for Micrometers**

No	///	Ø	Ø
	μm	μm	
00440001	0,5	-	5
00440002	0,7	1	20
00440003	0,7	1	25
00440004	1	1	35
00440005	1,2	1,5	45
00440006	1,2	1,5	50
00440007	1,5	1,5	65





Alloyed steel, hardend



With a protective cap from the nominal size of 20 mm. Effective diameter engraved on the







DIN 863 T3 (Style D7)



0,001 mm / 0.00005 in



Conversion mm/in



Hardened steel



Suitable from module 0,5 onwards



Inspection report with a declaration of conformity



RS232



Additional technical data: see standard.



Max. 10 N



Non-rotating spindle ≤ 85 mm: 25 mm dia. > 85 ≤ 115 mm: 30 mm dia.



DIN 863 T3 (Style D7) NF E 11-090



Hardened steel



Suitable from module 0,6



Inspection report with a declaration of conformity



Max. 10 N



≤ 100 mm: 25 mm dia. > 100 ≤ 150 mm: 32 mm dia



0.01 mm

#### **MICROMASTER Micrometers for Gear Pitch Measurement**

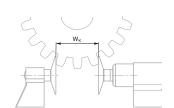
Flanges with ring-shaped measuring faces for root tangent lengths, Wk on gear pitches, distance between grooves and slots as well as other hard-to-reach locations

Non-rotating measuring spindle, without spindle lock.



## ISOMASTER AE Micrometers for Gear Tooth / Pitch Measurement





No		
	mm	
00210201	0 ÷ 25	
00210202	25 ÷ 50	
00210203	50 ÷ 75	
00210204	75 ÷ 100	

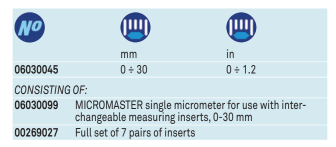
	<b>©</b>			<b>///</b>	
	Maximum permissible error disregarding a rim of 1 mm during inspection of the measuring faces and having partial contact with the measuring face.	Maximum permissible error with full contact of the measuring face (DIN863-T1)	Flatness	Parallelism	Maximum flexure of the frame
mm	μm	μm	μm	μm	μm
0 ÷ 30	10	4	2	5	2
25 ÷ 55	10	4	2	5	2
55 ÷ 85	11	5	2	5	3
85 ÷ 115	12	5	2	6	4



## MICROMASTER with 7 Pairs of Interchangeable Measuring Inserts

Non-rotating spindle, without spindle lock.













error of 4 µm

Hardened steel



7,5 mm diameter non-rotating spindle. With a fixing bore for a measuring insert. Adjustable attachment on the anvil for a measuring insert, with lock.



Inspection report with a declaration of conformity



RS232

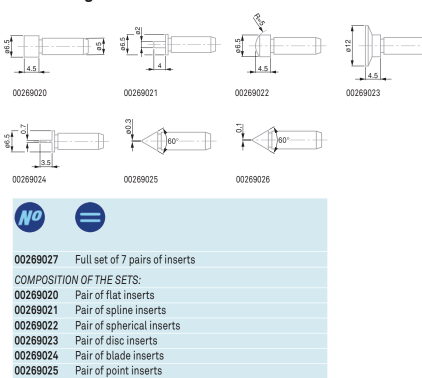


Additional technical data: see standard



Max. 10 N

# Full Set of Measuring Inserts for MICROMASTER with Interchangeable Inserts



00269026

Pair of knife edge inserts



















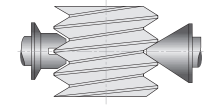
#### MICROMASTER AC Micrometers for Thread Measurement

Used for pitch diameter inspection. Anvil with adjustable holder for mounting a measuring insert with prismatic faces. Fine screw adjustment and locking device. The spindle has a fixing bore for a cone-shaped measuring insert.





mm	in
0 ÷ 25	0 ÷ 1
25 ÷ 50	1 ÷ 2
50 ÷ 75	2 ÷ 3
75 ÷ 100	3 ÷ 4
	0 ÷ 25 25 ÷ 50 50 ÷ 75



Note: Measuring inserts and setting standards must be ordered separately.









## ISOMASTER AC Micrometers for Thread Measurement Models



No	mm
00210001	0 ÷ 25
00210002	25 ÷ 50
00210003	50 ÷ 75
00210004	75 ÷ 100

Measuring inserts and setting standards must be ordered separately.



#### Interchangeable Thread Inserts for TESA Micrometers Series AC

With measuring faces specially designed for checking pitch diameters.







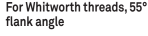




For ISO metric threads, flank



For unified inch threads, UN, UNC, UNF.... 60° flank angle











00250015 Set of inserts 64 ÷ 2.5 in

COMPOSITION OF THE SETS:

00250000 AC UN, UNC, UNF

64 ÷ 42 in 00250001 AC UN, UNC, UNF

42 ÷ 25 in

00250002 AC UN, UNC, UNF 25 ÷ 17 in

00250003 AC UN, UNC, UNF 17 ÷ 10 in

00250004 AC UN, UNC, UNF  $10 \div 6.5 \text{ in}$ 

00250005 AC UN, UNC, UNF  $6.5 \div 4 \text{ in}$ 

00250006 AC UN,UNC,UNF 4 ÷ 2.5 in

> **Setting Standards for Screw Thread Micrometers** - Metric, 60° or 55° flank angle







60° flank angle, metric

No	A Flank angle	mm
00240501	60°	25
00240502	60°	50
00240503	60°	75
00240504	60°	100
00240505	60°	125

60° flank angle, imperial

No	A	
	Flank angle	in
00250501	60°	1
00250502	60°	2
00250503	60°	3
00250504	60°	4
00250505	60°	5

55° flank angle, metric

No	A	
	Flank angle	mm
00240601	55°	25
00240602	55°	50
00240603	55°	75





Steel wires, hardened



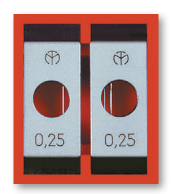
Single pairs are supplied in a plastic box, full set in a wooden case

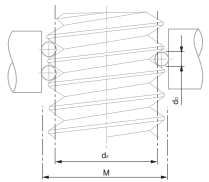


Wires are mounted on holders: 2-wire holder rests on anvil while the single wire holder is used on spindle side

#### **XB Wires for Screw Threads**

For measuring pitch diameter of threads using the three-wire method. Actual flank diameter d2 can either be determined arithmetically or with the aid of the relevant tables based on the measured actual size M – Suitable for all standard micrometers with measuring faces of 6,5 mm diameter.







No	Diameter of the wires dD in mm	ISO metric threads Pitch in mm	Whitworth threads Number of threads per in	
00240701	0,17	0,25 / 0,3	_	-
00240702	0,22	0,35	-	72
00240703	0,25	0,4	60	64
00240704	0,29	0,45 / 0,5	-	56
00240705	0,335	0,6	48 / 40	48 / 44
00240706	0,455	$0,7 \div 0,8$	-	32
00240707	0,53	0,9	32 / 28	28
00240708	0,62	1,0	26 / 24	24
00240709	0,725	1,25	22 ÷ 19	20
00240710	0,895	1,5	18 / 16	18 / 16
00240711	1,10	1,75	14	14 / 13
00240712	1,35	2,0	12 / 11	12 / 11
00240713	1,65	2,5	10/9	10 / 9
00240714	2,05	3,0 / 3,5	8/7	8/7
00240715	2,55	4,0 / 4,5	6	6
00240716	3,20	5,0 / 5,5	5 / 4.5	5 / 4.5





Single pairs supplied in a plastic case, full set in a wooden box.



Wires mounted on holders: the 2 wire holder rests on the anvil, whilst the single wire holder is used on the spindle side.

#### Set of 16 Pairs of XB Wires for Thread Measurement



00240700



Diameter of the wires dD in mm 0,17 ÷ 3,20





### MICROMASTER with Interchangeable Anvils

All sets include 4 interchangeable anvils with increasing length in steps of 25 mm. The anvils are adjusted (and numbered) in sets, thus rendering the correction of the indication unnecessary whenever an anvil is exchanged.



No			<b>(</b>		
	mm	in	μm	μm	
06030047	0 ÷ 100	0 ÷ 3.94	6	3	
06030048	100 ÷ 200	3.94 ÷ 7.87	7	4,5	
06030049	200 ÷ 300	7.87 ÷ 11.81	8	7	
06030050	300 ÷ 400	11.81 ÷ 15.75	9	9	
06030051	400 ÷ 500	15.75 ÷ 19.69	10	9	
OPTIONAL ACCESSORIES:					
00140301	Dial gauge element				



DIN 863 T3 (Style D16)



0,001 mm / 0.00005 in

LCD, digit height:



7 mm
Conversion mm/in



Tungsten carbide



Inspection report with declaration of conformity



RS232



Additional technical data: see standard



0,5 mm



Max. 10 N



ווווווטע



30 mm measuring span



0 ≤ 500 mm: malleable cast iron. > 500 ≤ 1000 mm: steel tube with insulating grips. Maxium flexing of the frame under a measuring force of 10 N: see table



# Dial Gauge Element for MICROMASTER and AB Micrometers

Can replace the interchangeable anvils on AB series micrometers. Makes finding the culmination point easier. Ensures a constant measuring force.





00140301 Dial gauge element



Element body: Ø 11 mm, length 100 mm. Dial gauge 01410211: dial Ø 40 mm, two directional reading.



With dial gauge and clamp



Max. 10 N



Ø 8 mm



0,01 mm



± 1,5 mm





DIN 863 T3 (Style D16) NF E 11-090



Tungsten carbide



,5 mm



Max. 10 N



8 mm diameter



0,01 mm

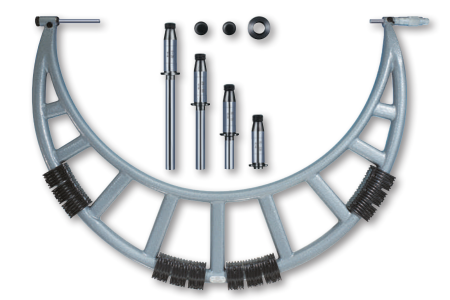


0 ≤ 500 mm: malleable cast iron; 500 ≤ 1000 mm: steel tube with insulating grips. Max. flexure of the frame under a measuring force of 10 N: see the table opposite

#### ISOMASTER AB with Interchangeable Anvils

Lightweight, but rugged anvil micrometers. Set No. 00140101 includes 4 interchangeable anvils with increasing length in steps of 25 mm.

Anvils are adjusted and numbered in pairs, thus rendering any correction of the indication unnecessary whenever an anvil is exchanged.





No		<b>(1)</b>	<b>///</b>		
	mm	μm	μm		
00111901	0 ÷ 100	6	3		
00111902	100 ÷ 200	7	4,5		
00111903	200 ÷ 300	8	7		
00111904	300 ÷ 400	9	9		
00111905	400 ÷ 500	10	9		
OPTIONAL ACCESSORIES:					
00140301	Dial gauge ele	ement			

Measuring range up to 1500 mm also available upon request.





Tungsten carbide tipped



Set includes 2 guard plates for the frame as well as 1 clamping nut



8 mm diameter

## Interchangeable Anvils for ISOMASTER AB Series

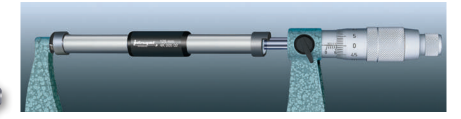
Set of 4 interchangeable anvils with increasing length in steps of 25 mm. The anvils are adjusted and numbered in pairs, thus eliminating the need for resetting the indication when exchanging either of them. Supplied as standard accessories with the AB series micrometers.







### **INTERAPID Setting Standards**







Hardened steel



Inspection report with actual measured length



Cylindrical gauge block with plastic insulating grip and dull chrome shaft

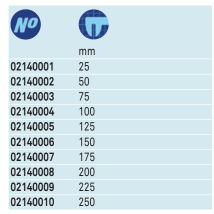


Two measuring faces, flat and rounded



With lengths: ≤ 175 mm= 10 mm. ≥ 200 mm = 13 mm.





02140011 275 02140012 300 02140013 325 02140014 02140015 375 02140016 400 02140017 425 02140018 450 02140019 475 02140020

Measuring range up to 1500 mm also available upon request.

## **ETALON Cylindrical Step Gauges**

For adjustement of the display and calibration.



No	Ø
	mm
072112020	5 ÷ 100
072112021	5 ÷ 150

## **Guide Collars for Setting Standards**

Making the positioning of INTERAPID setting standards quick and easy.



No		
	mm	mm
02140103	100 ÷ 175	8
02140108	200 ÷ 1475	8



Maximum o permissible errors for nominal diameters: ≤ 80 mm = 1,5 µm ≥ 90 ≤ 120 mm = 2,0 µm ≥ 130 mm = 2,5 µm



Alloyed steel, hardened



Diameters in steps of 5 mm (≤ 50 mm) or 10 mm (> 50 mm).



#### **Micrometer Stands**

For external micrometers up to 300 mm as well as many other hand-held tools.







00160201 TESA micrometer stand with clamp aperture 16 mm
072110123 ETALON micrometer stand with clamp aperture 20 mm





Length tolerance with reference to the nominal dimension: ± 100 µm



Each set is supplied in a wooden case



Flatness tolerances for optical parallels with lengths: ≤ 27,335 mm = 0,15 µm ≥ 52,00 ÷ 77,335 mm = 0,2 µm



Tolerances in parallelism for optical parallels with lengths: ≤ 27,335 mm: 0,4 µm ≥ 52,00 ÷ 77,335 mm: 0,5 µm





### Optical Flats with Two Parallel Faces

Used for examining the flatness and parallelism of the measuring faces on external micrometers as well as other similar measuring instruments. The difference in length of the optical flats within a set matches a quarter or a third of the spindle pitch of 0,5 mm.

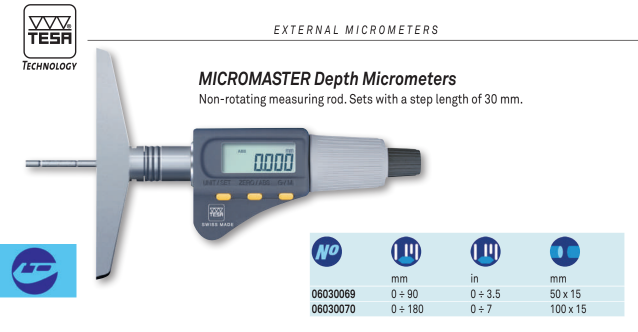








No		
		mm
02510000	Set interference glass 12 ÷ 12,375 mm	12,00 ÷ 12,375
02510001	Interference glass 12	12,00
02510002	Interference glass 12,125	12,125
02510003	Interference glass 12,25 mm	12,25
02510004	Interference glass 12,375 mm	12,375
02510100	Set interference glass 27 ÷ 27,335 mm	27,00 ÷ 27,335
02510101	Interference glass 27 mm	27,00
02510102	Interference glass 27,165 mm	27,165
02510103	Interference glass 27,335 mm	27,335
02510200	Set interference glass 52 - 52,3	52,00 ÷ 52,335
02510201	Interference glass 52 mm	52,00
02510202	Interference glass 52,165 mm	52,165
02510203	Interference glass 52,335 mm	52,335
02510300	Set interference glass 77 ÷ 77,335 mm	77,00 ÷ 77,335
02510301	Interference glass 77,00 mm	77,00
02510302	Interference glass 77,165 mm	77,165
02510303	Interference glass 77,335 mm	77,335





DIN 863 T2 (Style T)



0,001 mm / 0.00005 in



mm/in



Max. perm. error (meas. element): 3 µm



Measuring rods with hardened steel tips



Non-rotating spindle



Inspection report with a declaration of conformity



RS232 data output





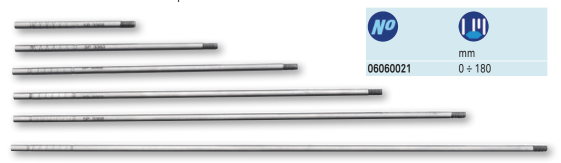
3 mm diameter measuring rods



30 mm

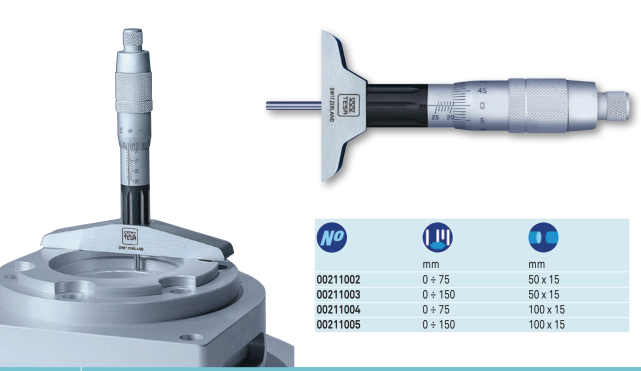
## Set of Depth Rods for Micromaster

Set of 6 depth rods.



## ISOMASTER AQ Depth Micrometers

Measuring rods with a step length of 25 mm.





DIN 863 T2 (Style T) NF E 11-097



Max. perm. error of the measuring element: 3 µm



Measuring rods with hardened steel ends



0,5 mm



3 mm diameter measuring rods. Measuring face on the base: see table



0,01 mm

























#### **MICROMETER HEADS**

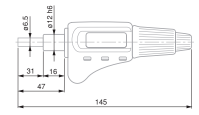
Micrometer heads used principally for the measurement of displacement on special fixtures such as roller tables, XY tables. Mounted using the cylindrical couping shaft.

#### **MICROMASTER Micrometer Heads**

Without spindle lock



No	mm	Ø
06030038	0 ÷ 30	12h6
06030039	30 ÷ 0	12h6
06030040	30 ÷ 0	12h6

















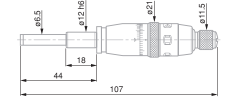


### **TESAMASTER AR Micrometer Heads**

Without spindle lock.



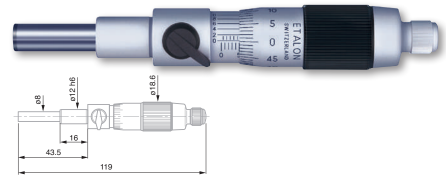
No		Ø	
	mm		
00312301	0 ÷ 25	12h6	





### **ETALON 266 Micrometer Heads**

With spindle lock.









### ISOMASTER AR Micrometer Heads

Without spindle lock.

00211201



12h6

mm

0 ÷ 25









ISO 13385-1



Stainless steel. hardened



Inspection report with a declaration of conformity



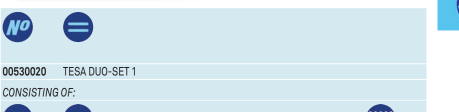
Technical data: see appropriate standard



Tungsten carbide tipped









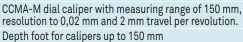
00510008

00560013







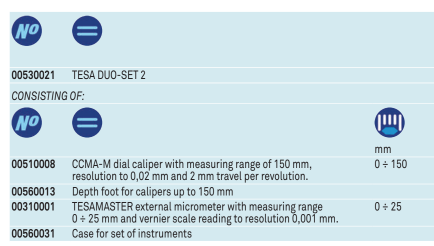


ISOMASTER AA external micrometer with vernier scale, 00110101  $0 \div 25$  mm and resolution to 0,01 mm

00560031 Case for set of instruments

**TESA DUO-SET 2** 







 $\mathsf{mm}$ 

 $0 \div 150$ 

 $0 \div 25$ 





Stainless steel, hardened



Inspection report with a declaration of conformity



Technical data: according to the appropriate



Tungsten carbide tipped



### TESA DUO-SET 13





ISO 13385-1



Stainless steel, hardened.



certificate



Technical data: see appropriate standard



Tungsten carbide tipped





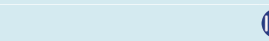
00531004 TESA DUO-SET 13

### CONSISTING OF:



00560090







mm TWIN-CAL electronic caliper with measuring range 150 mm, resolution 0,01 mm, IP67 rating and square depth rod. 00530319

00560013 Depth foot for calipers up to 150 mm

MICROMASTER IP54 digital micrometer, 0 ÷ 30 mm, 06030020

0,001 mm resolution, IP54 rating. Case for set of instruments



 $0 \div 30$ 

### **TESA DUO-SET 16**





**DIN 862** 



Stainless steel, hardened



SCS calibration certificate



Technical data: see appropriate standard



Tungsten carbide tipped





00531007 TESA DUO-SET 16

### CONSISTING OF:







mm 150

0 ÷ 30

Standard TWIN-CAL, electronic caliper, with measuring range 150 mm, resolution of 0,01 mm and IP40 protection rating. Round depth 00530094

Depth foot for calipers up to 150 mm

MICROMASTER EASY digital micrometer, 0 ÷ 30 mm, 06030010

0,001 mm resolution.

00560090

00560013

Case for set of instruments





# Internal Measurement





### THE CHALLENGES OF INTERNAL MEASUREMENT

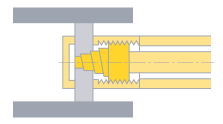
Bore measurement is more difficult than external measurement of components. Apart from the very tight tolerances specificied, all measuring elements having a direct influence on the uncertainty of measurement must be designed in such a way that they can fit into the bore to be checked.

### 3-LINE CONTACT OFFERS A TRUE ADVANTAGE

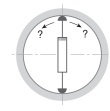
The near perfect auto-centering and auto alignment provided by TESA IMICRO, TESA TRI-O-BOR, ALESOMETER and ETALON INTA-LOMETER make bore measurement reliable, without the need for an operator to estimate.

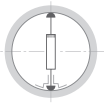


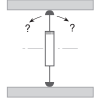
The three measuring bolts are spaced 120° apart, thus providing optimum self-centring.



The measuring bolts with 3-line contact allows the micrometer to align itself parallel to the contact surfaces.





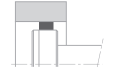


2-point contact measuring instruments are not selfcentring. To enable bore measurements, the use of auxiliary means are required.

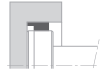
2-point contact does not permit the tool to align itself in relation to the bore axis.

### A SINGLE TOOL CAN REPLACE HUNDREDS OF PLUG GAUGES

Unlike plug gauges that check only one toleranced size, a single tool can measure many diameters. Depending on the model that is being used, through holes and blind bores along with short centring shoulders can be inspected reliably.

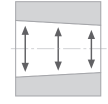


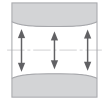


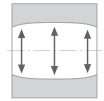


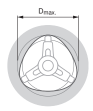
### ESTABLISHING FORM ERRORS

Form errors are established through measurements taken at several points within a bore. Micrometers with 3-line contact determine run-out errors in a triangular way. Micrometers with 2-point contact measure medium-size diameters only. They do not allow users to see what makes diameters measured at various points different.

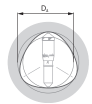


















DIN 863 T4 (Style C1) NF E 11-099

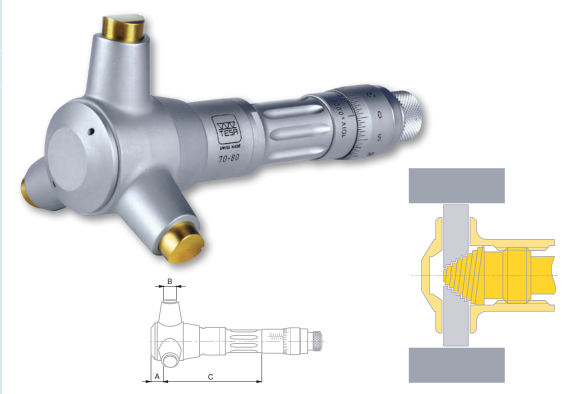


Measuring faces for application ranges from 3,5 to 12 mm: hardened steel (HV30 770) 11 to 100 mm:TiN hard-coating (HV5 2300) 100 to 300 mm: carbide tipped (HV5 1300)



### TESA IMICRO with Analogue Indication – Metric

Self-centring and self-aligning internal micrometers. The high-precision thread machined into the measuring cone, combined with the measuring bolts specially arranged to provide 3-line contact, make them the only micrometers in the world that respect the ABBE principle. Measure depth, reliably.





No			<b>(1)</b>				
	mm	mm	μm	μm	A mm	B mm	C mm
00813410	3,5 ÷ 4	0,001	4	4	2	1,5	20
00813411	4 ÷ 4,5	0,001	4	4	2	1,5	20
00813412	$4,5 \div 5,5$	0,001	4	4	2	1,5	25
00813413	$5,5 \div 6,5$	0,001	4	4	2	1,5	25
00810001	6 ÷ 8	0,001	4	4	2,5	2,5	52
00810002	8 ÷ 10	0,001	4	4	2,5	2,5	52
00810003	10 ÷ 12	0,001	4	4	2,5	2,5	52
00810801	11 ÷ 14	0,005	4	4	3,5	4	77
00810802	14 ÷ 17	0,005	4	4	3,5	4	77
00810803	17 ÷ 20	0,005	4	4	3,5	4	77
00811501	20 ÷ 25	0,005	4	4	7	7	78
00811502	25 ÷ 30	0,005	4	4	7	7	78
00811503	30 ÷ 35	0,005	4	4	7	7	78
00811504	35 ÷ 40	0,005	4	4	7	7	78
00812301	40 ÷ 50	0,005	4	4	11	12	84
00812302	50 ÷ 60	0,005	5	5	11	12	84
00812303	60 ÷ 70	0,005	5	5	11	12	84
00812304	70 ÷ 80	0,005	5	5	11	12	84
00812305	80 ÷ 90	0,005	5	5	11	12	84
00812306	90 ÷ 100	0,005	5	5	11	12	84
00812601	100 ÷ 125	0,01	6	6	26	18	81
00812602	125 ÷ 150	0,01	6	6	26	18	81
00812603	150 ÷ 175	0,01	7	7	26	18	81
00812604	175 ÷ 200	0,01	7	7	26	18	81
00813101	200 ÷ 225	0,01	8	8	26	18	81
00813102	225 ÷ 250	0,01	8	8	26	18	81
00813103	250 ÷ 275	0,01	8	8	26	18	81
00813104	275 ÷ 300	0,01	8	8	26	18	81



### TESA IMICRO with Analogue Indication – Full Metric Sets



DIN 863 T4 (Style C1) NF E 11-099



Measuring faces on models from 3,5 to 12 mm: 3,5 to 12 mm: hardened steel, HV30 770; 11 to 100 mm: tita-nium nitride (TiN) hard-coating to HV5 2300. 100 to 200 mm: tungsten carbide tipped to HV5 1300.



Inspection report with a declaration of conformity





	A		No	<u>(III)</u>	No	Ø	No	
		mm	Isolated instruments	mm	Setting rings	mm	Extensions	A mm
COMPOSITIO	ON OF THE SE	TS:						
00813409	BAE	3,5 ÷ 6,5	00813410	$3,5 \div 4$	00843200	4		
			00813411	4 ÷ 4,5	00843201	5,5		
			00813412	$4,5 \div 5,5$				
			00813413	$5,5 \div 6,5$				
00810000	BAF	6 ÷ 12	00810001	6 ÷ 8	00840101	8	00840001	100
			00810002	8 ÷ 10	00840102	10		
			00810003	10 ÷ 12				
00810800	BAG	11 ÷ 20	00810801	11 ÷ 14	00840103	11	00840301	150
			00810802	14 ÷ 17	00840105	17		
			00810803	17 ÷ 20				
00811500	BAH	20 ÷ 40	00811501	20 ÷ 25	00840106	25	00841100	150
			00811502	25 ÷ 30	00840107	35		
			00811503	30 ÷ 35				
			00811504	35 ÷ 40				
00812300	BAJ	40 ÷ 100	00812301	40 ÷ 50	00840108	50	00841800	150
			00812302	50 ÷ 60	00840109	70		
			00812303	60 ÷ 70	00840110	90		
			00812304	70 ÷ 80				
			00812305	80 ÷ 90				
			00812306	90 ÷ 100				
00812600	BAK	100 ÷ 200	00812601	100 ÷ 125	00840112	125	00842600	150
			00812602	125 ÷ 150	00840113	175		
			00812603	150 ÷ 175				
			00812604	175 ÷ 200				





DIN 863 T4 (Style C1)



0.001 mm 0,00005 in



LCD. 7 mm digit height



Floating zero



Metric/inch Conversion



Measuring faces for application ranges 3,5 to 12 mm: hardened steel (770 HV 30) 11 to 100 mm: TiN hard-coating (2300 HV 5) 100 to 300 mm: carbide tipped (1300 HV 5)



3 V lithium battery



(≈ 2000 h/a)



Automatic shut down after 10 min. Display setting is retained as long as power supply remains stable.



Measuring element IP54 (IEC 60529) or IP40 with active data output



TESA's calibration certificate



Display lock



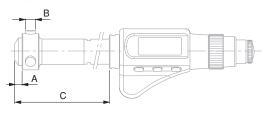
RS232 pto-coupled, bidirectional



A successful combination of the patented TESA capacitive system with the IMICRO unique cone.









01961000 1 Lithium battery 3V, CR2032



### TESA IMICRO CAPA μ SYSTEM with Digital Display – **Full Sets**

A successful combination of the TESA patented capacitive measuring system with the IMICRO unique cone.







DIN 863 T4 (Style C1)



0.001 mm / 0.00005 in



LCD, 7 mm digit height



Floating zero



Metric/inch Conversion



Measuring faces for application ranges 3,5 to 12 mm: hardened steel (770 HV 30) 11 to 100 mm: TiN hard-coating (2300 HV 5) 100 to 300 mm: carbide tipped (1300 HV 5)



3 V lithium battery



(≈ 2000 h/a)



Automatic shut down after 10 min. Display setting is retained as long as power supply remains stable.



Measuring element IP54 (IEC 60529) or IP40 with active data output



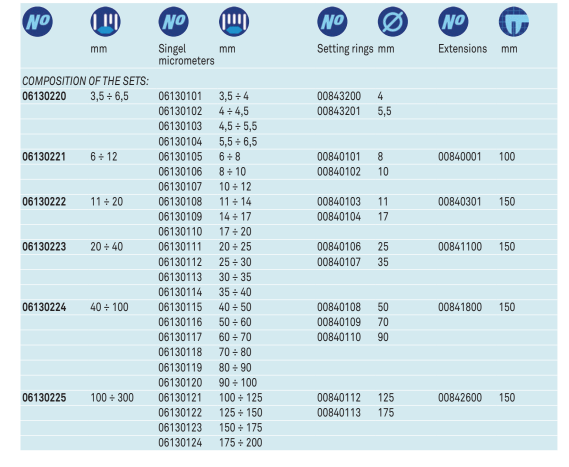
TESA's calibration certificate



Display lock



RS 232 opto-coupled, bidirectional









DIN 863 T4 (Style C1)



0,001 mm / 0.00005 in



LCD, 7 mm digit height



Floating zero



Metric/inch Conversion



Measuring faces for application ranges 3,5 to 12 mm: hardened steel (HV30 770) 11 to 100 mm: TiN hard-coating (HV5 2300) 100 to 300 mm: carbide tipped (HV5 1300)



3V lithium battery



1 to 2 a (≈ 2000 h/a)



Automatic shut down after 10 min. Display setting is retained as long as power supply remains stable.



Measuring element IP54 (IEC 60529) or IP40 with active data output



TESA's calibration certificate



Display lock



RS232 opto-coupled, bidirectional



A successful combination of the TESA patented capacitive measuring system with the IMICRO unique cone.





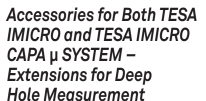
No		No	No		No	Ø	No	
	mm	Elements	Measuring heads	mm	Setting rings	mm	Extensions	mm
COMPOSITIO	N OF THE SETS	S:						
06130230	$3,5 \div 6,5$	06130010	06140020	3,5 ÷ 4	00843200	4		
			06140021	4 ÷ 4,5	00843201	5,5		
			06140022	4,5 ÷ 5,5				
			06140023	$5,5 \div 6,5$				
06130231	6 ÷ 12	06130011	06140024	6 ÷ 8	00840101	8	00840001	100
			06140025	8 ÷ 10	00840102	10		
			06140026	10 ÷ 12				
06130232	11 ÷ 20	06130011	06140027	11 ÷ 14	00840103	11	00840301	150
			06140028	14 ÷ 17	00840104	15		
			06140029	17 ÷ 20				
06130233	20 ÷ 40	06130011	06140030	20 ÷ 25	00840106	25	00841100	150
			06140031	25 ÷ 30	00840107	35		
			06140032	30 ÷ 35				
			06140033	35 ÷ 40				
06130234	40 ÷ 100	06130011	06140034	40 ÷ 50	00840108	50	00841800	150
			06140035	50 ÷ 60	00840109	70		
			06140036	60 ÷ 70	00840110	90		
			06140037	70 ÷ 80				
			06140038	80 ÷ 90				
			06140039	90 ÷ 100				
06130235	100 ÷ 300	06130012	06140040	100 ÷ 125	00840112	125	00842600	150
			06140041	125 ÷ 150	00840113	175		
			06140042	150 ÷ 175				
			06140043	175 ÷ 200				

Set available on request for extending the application range from 200 to 300 mm.



### Cases for Sets of **IMICRO** Analogue

No	
	mm
00863035	$3,5 \div 6,5$
00863005	6 ÷ 12
00860008	11 ÷ 20
00860012	20 ÷ 40
00860017	40 ÷ 100
00863017	100 ÷ 200



6 ÷ 12

11 ÷ 20

11 ÷ 20

20 ÷ 40

20 ÷ 40

20 ÷ 40

40 ÷ 100

40 ÷ 100

40 ÷ 100

100 ÷ 300

100 ÷ 300

100 ÷ 300

100

150

500

1000

150

500

1000

150

500

1000

00840001

00840301

00840302

00841100

00841101

00841102

00841800

00841801

00841802

00842600

00842601

00842602





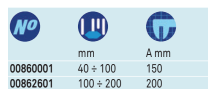


### Cases for Single IMICRO **Digital Instruments**

No	
	mm
06160002	$3,5 \div 40$
06160003	40 ÷ 100



### **Centring Devices for TESA IMICRO**





### Cases for Sets of IMICRO Digital

No	mm	
06160005	3,5 ÷ 20	
06160006	20 ÷ 40	
06160007	40 ÷ 100	
00863017	100 ÷ 200	



### Cases for Single IMICRO **Analogue Instruments**

O		
No		
	mm	
00860007	11 ÷ 20	
00860011	20 ÷ 40	
00860015	40 ÷ 70	
00860016	70 ÷ 100	
00863016	100 ÷ 300	





NF E 11-099. Type 1 for models 6 to 10 mm or type 2 for all other models.



Measuring inserts for application range 6 to 10 mm: steel, hardened to 550 HV 30. 10 to 300 mm: tungsten carbide tipped to HRC ≥ 70.



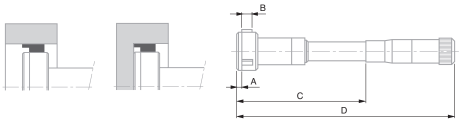
Calibration certificate upon request

### ROCH ALESOMETER with Analogue Indication, Metric

Bore gauges with 3-line contact. All ROCH ALESOMETER let you measure not only through bores, but also blind bores as well as centring shoulders, except for the models covering the application range 6 to 10 mm.







$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	
0081725003       8 ÷ 10       0,001       4       1,2       3       54,5       107         0081725006       10 ÷ 12,5       0,001       4       0,3       6,5       64,5       117	
<b>0081725006</b> 10 ÷ 12,5 0,001 4 0,3 6,5 64,5 117	
<b>0081725008</b> 12.5 ± 15	
0001720000 12,0:10 0,001 4 0,0	
<b>0081725010</b> 15 ÷ 17,5 0,001 4 0,3 6,8 64,5 117	
<b>0081725012</b> 17,5 ÷ 20 0,001 4 0,3 6,8 64,5 117	
<b>0081725014</b> 20 ÷ 25 0,001 4 0,3 8,5 70 122,5	
<b>0081725016</b> 25 ÷ 30 0,001 4 0,3 8,5 70 122,5	
<b>0081725018</b> 30 ÷ 35 0,001 4 0,3 8,5 70 122,5	
<b>0081725020</b> 35 ÷ 40 0,001 4 0,3 8,5 70 122,5	
<b>0081725022</b> 40 ÷ 50 0,001 4 0,3 14,5 108,7 188,7	
<b>0081725024</b> 50 ÷ 60 0,001 5 0,3 14,5 108,7 188,7	
<b>0081725026</b> 60 ÷ 70 0,001 5 0,3 14,5 108,7 188,7	
<b>0081725028</b> 70 ÷ 85 0,001 5 0,3 14,5 126,7 206,7	
<b>0081725030</b> 85 ÷ 100 0,001 5 0,3 14,5 126,7 206,7	
<b>0081725032</b> 100 ÷ 125 0,01 7 0,3 30 153,7 233,5	
<b>0081725034</b> 125 ÷ 150 0,01 7 0,3 30 153,7 233,5	
<b>0081725036</b> 150 ÷ 175 0,01 8 0,3 30 153,7 233,5	
<b>0081725038</b> 175 ÷ 200 0,01 8 0,3 30 153,7 233,5	

Face A: Not applicable for models larger than 10 mm onwards, as the measuring inserts are too close to the micrometer front face.



## ROCH ALESOMETER with Analogue Indication – Full Metric Sets

Bore gauges with 3-line contact. All ROCH ALESOMETER let you measure not only through bores, but also blind bores as well as centring shoulders, except for the models covering the application range 6 to 10 mm.



		No		No	Ø	No	
	mm	Single bore gauges	mm	Setting rings	mm	Extensions	A mm
COMPOSITIO	N OF THE S	ETS:					
0081725063	6 ÷ 10	0081725001	6 ÷ 8	0211625101	8	0081625081	100
		0081725003	8 ÷ 10				
0081725066	10 ÷ 20	0081725006	10 ÷ 12,5	0211625102	12,5	0081625082	100
		0081725008	12,5 ÷ 15	0211625103	17,5		
		0081725010	15 ÷ 17,5				
		0081725012	17,5 ÷ 20				
0081725068	20 ÷ 40	0081725014	20 ÷ 25	0211625104	25	0081625083	150
		0081725016	25 ÷ 30	0211625105	35		
		0081725018	30 ÷ 35				
		0081725020	35 ÷ 40				
0081725070	40 ÷ 100	0081725022	40 ÷ 50	0211625106	45	0081625084	150
		0081725024	50 ÷ 60	0211625107	60		
		0081725026	60 ÷ 70	0211625109	85		
		0081725028	70 ÷ 85				
		0081725030	85 ÷ 100				

### **Extensions for Depth Increase for ALESOMETERS**





NF E 11-099. Type 1 for models 6 to 10 mm or type 2 for all other models.



Bore related tolerance: ± (3 µm + 10 · 10<sup>-6</sup> D) µm



Measuring inserts for application range 6 to 10 mm: steel, hardened to 550 HV 30. 10 to 300 mm: tungsten carbide tipped to HRC ≥ 70.



Calibration certificate upon request



D = nominal diameter in mm (1 μm + 5 · 10<sup>-6</sup> D) μm



Extension: hardened steel, insulated body agains hand warmth Setting rings: steel, hardened to 60 HRC.









Style C1 for models 6 to 10 mm or style C2 for all other models.



0,001 mm /



LCD, digit height



Floating zero



Metric/inch conversion



Measuring inserts for application range 6 to 10 mm: steel, 550 HV 30. 10 to 300: tungsten carbide tipped, HRC ≥ 70.



3 V lithium battery



1 to 2 a (≈ 2000 h/a)



Automatic shut down after 10 min. Display setting is retained as long as power supply remains stable.



For the measuring element IP54 (IEC 60529) or IP40 with active data output



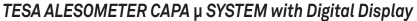
Inspection report with a declaration of conformity



Display lock



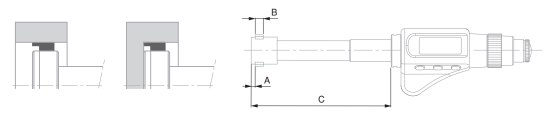
opto-coupled, bidirectional



Fitted with a TESA patented capacitive measuring system. Bore gauges with 3-line contact. All TESA ALESOMETER are made to measure through and blind bores as well as short centring shoulders, except for the models covering the application range from 6 to 10 mm.







No	<u>(III)</u>	<u></u>	Œ				
	mm	in	μm	μm	A mm	B mm	C mm
06230051	6 ÷ 8	0.2362 ÷ 0.3150	4	4	1,2	3	55
06230052	8 ÷ 10	0.3150 ÷ 0.3970	4	4	1,2	3	55
06230023	10 ÷ 12,5	0.3970 ÷ 0.4921	4	4	0,3	6,5	65
06230024	12,5 ÷ 15	0.4921 ÷ 0.5905	4	4	0,3	6,5	65
06230025	15 ÷ 17,5	0.5905 ÷ 0.6890	4	4	0,3	6,8	65
06230026	17,5 ÷ 20	$0.6890 \div 0.7874$	4	4	0,3	6,8	95
06230027	20 ÷ 25	$0.7874 \div 0.9843$	4	4	0,3	8,5	100
06230028	25 ÷ 30	0.9843 ÷ 1.1811	4	4	0,3	8,5	100
06230029	30 ÷ 35	1.1811 ÷ 1.3780	4	4	0,3	8,5	100
06230030	35 ÷ 40	1.3780 ÷ 1.5748	4	4	0,3	8,5	100
06230031	40 ÷ 50	1.5748 ÷ 1.9685	4	4	0,3	14,5	140
06230032	50 ÷ 60	1.9685 ÷ 2.3622	5	5	0,3	14,5	140
06230033	60 ÷ 70	2.3622 ÷ 2.7560	5	5	0,3	14,5	140
06230034	70 ÷ 85	2.7560 ÷ 3.3465	5	5	0,3	14,5	140
06230035	85 ÷ 100	3.3465 ÷ 3.9370	5	5	0,3	14,5	140
06230036	100 ÷ 125	3.9370 ÷ 4.9212	6	6	0,3	30	175
06230037	125 ÷ 150	4.9212 ÷ 5.9055	6	6	0,3	30	175
06230038	150 ÷ 175	5.9055 ÷ 6.8897	7	7	0,3	30	175
06230039	175 ÷ 200	6.8897 ÷ 7.8740	7	7	0,3	30	175
OPTIONAL AC	CESSORY						
01961000	1 Lithium batte	ry 3V, CR2032					

Face A: Not applicable for models larger than 10 mm onwards, as the measuring inserts are too close to the micrometer front face.



# TESA ALESOMETER CAPA $\mu$ SYSTEM with Digital Display - Partial Sets and Components

Fitted with TESA patented capacitive measuring system. Models that cover the application range from 6 to 10 mm can only measure through bores – All other partial sets also allow blind bores as well as short centring shoulders to be inspected.



DIN 863 T4. Style C1 for models 6 to 10 mm or C2 for all other models



0,001 mm / 0.00005 in

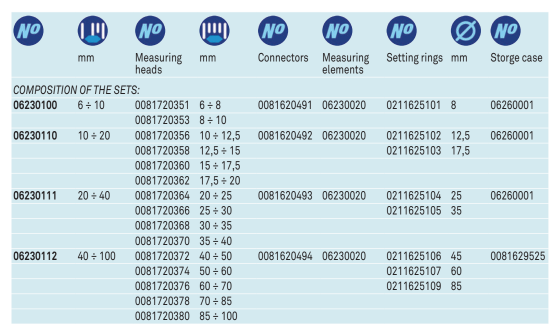


Measuring inserts for application range 6 to 10 mm: steel, hardened to 550 HV 30. 10 to 300: tungsten carbide tipped to HRC ≥ 70.



Inspection report with a declaration of conformity





Set available on request for extending the application range from 100 to 300 mm.





Models from 10 to 100 mm: DIN 863 T4 (Style C2) NF E 11-099



Max. perm. error for models covering the application ranges from 5 to 40 mm = 3 μm 40 to 100 mm = 4 μm 100 to 200 mm = 5 μm



Repeatability limit for models covering the application ranges from 5 to 40 mm = 3 µm 40 to 100 mm = 4 µm 100 to 200 mm = 5 μm



Measuring bolts on models from 5 to 100 mm: hardened steel. 100 to 200 mm: tungsten carbide tipped



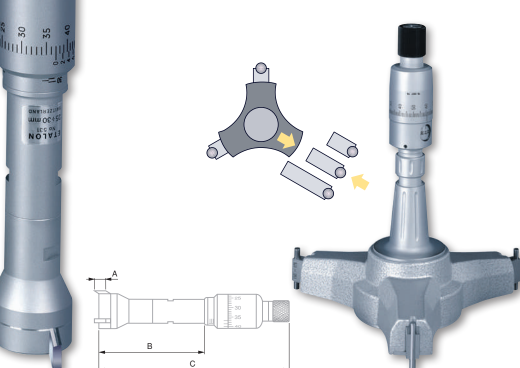
Inspection report with a declaration of conformity



Models from 5 to 100 mm: 0,002 mm Models 100 to 200 mm with vernier reading: 0,01 mm

### **ETALON INTALOMETER 531**

Made to check through holes, blind bores and short centring shoulders. All models covering the application range up to 100 mm have sloped bolts extending beyond the front face of the measuring head.





No	<u></u>	妆			
	mm		A mm	B mm	C mm
078112356	5 ÷ 6	2 x 180°	3	≥ 32	≤ 109
078112357	6 ÷ 7	2 x 180°	3	≥ 33	≤ 111
078112358	7 ÷ 8,5	2 x 180°	4	≥ 60	≤ 130
078112359	8,5 ÷ 10	2 x 180°	4	≥ 72	≤ 133
078112360	10 ÷ 12,5	3 x 120°	3	≥ 60	≤ 118
078112361	12,5 ÷ 15	3 x 120°	3	≥ 63	≤ 120
078112362	15 ÷ 17,5	3 x 120°	3	≥ 65	≤ 122
078112363	17,5 ÷ 20	3 x 120°	3	≥ 68	≤ 125
078112364	20 ÷ 25	90°-135°-135°	7	≥ 75	≤ 132
078112365	25 ÷ 30	90°-135°-135°	7	≥ 90	≤ 138
078112366	30 ÷ 35	90°-135°-135°	7	≥ 90	≤ 142
078112367	35 ÷ 40	90°-135°-135°	7	≥ 90	≤ 148
078112368	40 ÷ 45	90°-135°-135°	10,5	≥ 110	≤ 167
078112369	45 ÷ 50	90°-135°-135°	10,5	≥ 113	≤ 170
078112370	50 ÷ 60	90°-135°-135°	15	≥ 123	≤ 187
078112371	60 ÷ 70	90°-135°-135°	15	≥ 130	≤ 193
078112372	70 ÷ 85	90°-135°-135°	15	≥ 145	≤ 213
078112373	85 ÷ 100	90°-135°-135°	15	≥ 155	≤ 224
078110733	100 ÷ 125	3 x 120°	27	≥ 105	≤ 194
078110735	125 ÷ 150	3 x 120°	27	≥ 105	≤ 194
078110737	150 ÷ 175	3 x 120°	27	≥ 105	≤ 194
078110739	175 ÷ 200	3 x 120°	27	≥ 105	≤ 194

Measuring range up to 300 mm available upon request.





### ETALON INTALOMETER 531, Metric Sets

Made to check through holes, blind bores and short centring shoulders. All models covering the application range up to 100 mm have sloped bolts extending beyond the front face of the measuring head.



Models from 10 to 100mm: DIN 863 T4 (Style C2) NF E 11-099



Max. perm. error for models covering the application ranges from 5 to 40 mm = 3 µm 40 to 100 mm = 4 µm 100 to 200 mm = 5 µm



Repeatability limit for models convering the application ranges from 5 to 40 mm = 3 µm 40 to 100 mm = 4 µm 100 to 200 mm = 5 μm



Measuring bolds on models from 5 to 100 mm: hardened steel. 100 to 200 mm: tungsten carbide tipped.



Inspection report with a declaration of conformity



Models from 5 to 100 mm = 0,002 mm on vernier, 100 to 200 mm = 0,01 mm



No		No		No		No	Ø
	mm	Isolated instruments	mm	Setting rings	mm	Extensions	mm
COMPOSITION	N OF THE SETS:						
078110592	5 ÷ 10	078112356	5 ÷ 6	00840114	6	078103613	100
		078112357	6 ÷ 7	00840115	8,5		
		078112358	7 ÷ 8,5				
		078112359	8,5 ÷ 10				
078110594	10 ÷ 20	078112360	10 ÷ 12,5	00840116	12,5	078103621	150
		078112361	12,5 ÷ 15	00840117	17,5		
		078112362	15 ÷ 17,5				
		078112363	17,5 ÷ 20				
078110596	20 ÷ 40	078112364	20 ÷ 25	00840106	25	078103624	150
		078112365	25 ÷ 30	00840107	35		
		078112366	30 ÷ 35				
		078112367	35 ÷ 40				
078110598	40 ÷ 100	078112368	40 ÷ 45	00843230	45	078104940	150
		078112369	45 ÷ 50	00843239	60		
		078112370	50 ÷ 60	00840118	85		
		078112371	60 ÷ 70				
		078112372	70 ÷ 85				
		078112373	85 ÷ 100				





DIN 863 T4 (Style C2) NF E 11-099



0,01 mm



Tungsten carbide tipped measuring bolts and cone



Inspection report with a declaration of conformity



0,002 mm



Supplied with 1 heat insulating sleeve (No. 00940020), 2 keys (No. 00940001), 1 screwdriver (No. 00862801).

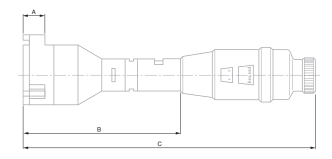
### TESA TRI-O-BOR

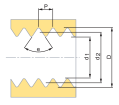
Self-centring and self-aligning internal micrometers with 3-line contact with the part being inspected.

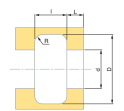
These micrometers measure trough holes, blind bores and short centring shoulders.

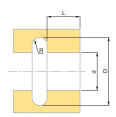












No		<b>0</b> \$					
	mm	μm	μm	A mm	B mm	C mm	
00910005	15 ÷ 20	4	4	6	≥ 66	≤ 132	
00910006	20 ÷ 25	4	4	6	≥ 66	≤ 132	
00910007	25 ÷ 30	4	4	6	≥ 66	≤ 132	
00910405	30 ÷ 40	4	4	10	≥ 70	≤ 138	
00910406	40 ÷ 50	4	4	10	≥ 70	≤ 138	
00910407	50 ÷ 60	5	5	10	≥ 70	≤ 138	
00910705	60 ÷ 70	5	5	18	≥ 78	≤ 147	
00910706	70 ÷ 80	5	5	18	≥ 78	≤ 147	
00910707	80 ÷ 90	5	5	18	≥ 78	≤ 147	
00911105	90 ÷ 100	5	5	18	≥ 78	≤ 147	
00911106	100 ÷ 110	6	6	18	≥ 78	≤ 147	
00911107	110 ÷ 120	6	6	18	≥ 78	≤ 147	
OPTIONAL ACCESSORY  O0040000 Extension of 150 mm for TESA TRL O. POR							

00940000 Extension of 150 mm for TESA TRI-O-BOR



### TESA TRI-O-BOR, Full Sets

Self-centring and self-aligning internal micrometers with 3-line contact with the part being inspected.

These micrometers measure through holes, blind bores and short centring shoulders.





DIN 863 T4 (Style 2) NF E 11-099





Tungsten carbide tipped measuring bolts and cone



Inspection report with a declaration of conformity



0,002 mm



Supplied with 1 heat insulating sleeve No 00940020, 2 key No 00940001, 1 screwdriver No 00862801





### Extension for Depth Increase TESA TRI-O-BOR

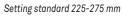




### SETTING STANDARDS FOR INTERNAL MICROMETERS

### **TESA Setting Rings and Setting Masters**









Setting	ring	50	mn
OCILITIE	HIII	JU	11111

No	Ø	Ø	
	mm	μm*	μm**
00843200	4	1,5	1,5
00843201	5,5	1,5	1,5
00840114	6	1,5	1,5
00840101	8	1,5	1,5
00840115	8,5	1,5	1,5
00840102	10	1,5	1,5
00840103	11	1,5	1,5
00840116	12,5	1,5	1,5
00840104	15	1,5	1,5
00840105	17	1,5	1,5
00840117	17,5	1,5	1,5
00840106	25	1,5	1,5
00840107	35	2	2
00843230	45	2	2
00840108	50	2	2
00843239	60	2	2
00840109	70	2	2
00840118	85	2	2
00840110	90	2	2
00840111	110	2,5	2,5
00840112	125	2,5	2,5
00840113	175	2,5	4
00843101	225, 275	-	6

<sup>\*</sup> Making no allowance for a rim of 1 mm.

<sup>\*\*</sup> All listed values are determined through a 2-point measurement taken at half-height of the setting ring. The measuring direction is marked with 2 strokes. The measured actual dimension is engraved on every setting master.













### TESA - THE SPECIALISTS FOR LONG LENGTHS

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.

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

Large sizes in mechanical engineering generally mean dimensions in excess of 500 mm. Various measurement procedures are brought into play, using such items as large internal and external micrometers with two-point contact, periphery tapes (for outside diameters), V-bases, rotating measuring disks (rolling-contact) optical systems (triangulation with theodolite), fixed gauges (inside caliper gauges), gauge blocks combinations or adjustable telescopic gauges.



There are other methods that often call for very simple techniques, such as fixed gauges (caliper gauges), combinations of gauge blocks, or even adjustable telescopic gauges.

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







DIN 863 T4 (Style B)



Micrometer: 25 mm





Micrometer and dial gauge: 0,01 mm



Micrometer: 0,1 mm





Measuring bolts: Spherical and for measuring in the micrometer axis. All inserts are interchangeable



Extension: 1 spherical and 1 flat measuring face



0,5 mm



Tungsten carbide



0,7 to 1N



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



Wooden case



Setting standard with identification number



Calibration certificate:



- per measuring
- per extension

### **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 along with 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.









No				
		mm		
01110700	UNITEST (SET)	Internal dimensions 200 ÷ 1400		
CONSISTING	OF:			
No				<b>(1)</b>
		mm	mm	μm
01110901	Measuring head	Internal dimensions 200 ÷ 225		
01141001	Setting gauge	Internal / external dimensions	200	
01110801	Extension		25	0,7
01110802	Extension		50	1
01110804	Extension		100	1,5
01110808	Extension		200	2,5
01110812	Extension		300	3,5
01110820	Extension		500	5,5
01160901	Screwdriver			
01162302	Case for Unitest			
OPTIONAL AC	CCESSORIES:			
01160701	Pair of tungsten carbide tipped measuring bolts for blind bores			
01162301	Auxiliary elements for external measurement		Measuring depth: ≤ 10	
01140801	Suspension device, complete		Measuring depth : ≤ 100	



### TESA UNIMASTER Universal Measuring Instrument

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 being measured. Measures any dimension within the extended application range diretly 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 a negligible deflection and thermal protection on each extension.



DIN 863 T4 (Style B)



Dial test indicator:



Micrometer and dial test indicator: 0,01 mm





One spherical and one flat measuring faces



mm



Tungsten carbide



tipped 15 to 20 N measuring force

reversible between internal and exter-



nal directions
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.



Extension: 38 mm dia. diamter steel tube with snap ring system. Built-in gauge rod.



Mobile ball-bearing anvil under spring pressure.



Wooden case



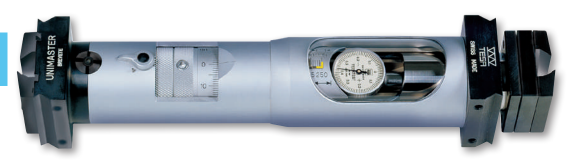
Measuring element and setting standard with identification number

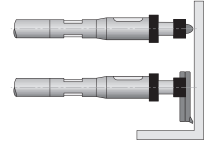


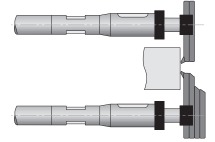
Calibration certificate: • per setting standard

- per measuring element
- per extension







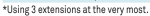


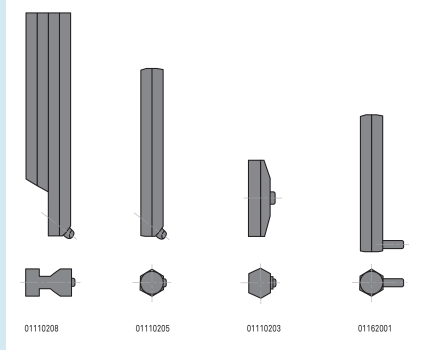






_						
No						
		mm	mm			
01110000	TESA UNIMASTER metric full	Int. dim. 250 ÷ 1475*	Ext. dim.	<b>k</b>		
CONSISTING	OF:					
No		<u></u>				OE
		mm	mm	mm	mm	μm
01110300	Measuring element UNIMASTER	Int. dim. 250 ÷ 275	Ext. dim. 225 ÷ 250			
01110203	Set measuring arms interior dimensions					
01110205	Set measuring arms for interior and exterior dimesnions, lenght 75mm			75		
01110208	Set measuring arms for interior and exterior dimentions, lenght 100mm			100		
01110501	Setting gauge			Int. dim.: 250	Ext. dim. : 225	
01110101	Extension			25		0,7
01110102	Extension			50		1
01110103	Extension			75		1,2
01110104	Extension			100		1,5
01110105	Extension			125		1,5
01110106	Extension			150		2
01110112	Extension			300		3,5
01110118	Extension			450		4,5
01110124	Extension			600		6,5
01130001	Special screwdriver					
01110401	Set of suspension accessories (4 brackets together with 4 clamps)					
01112401	Wooden case for complete set					
OPTIONAL A	CCESSORIES:					
01110140	Extension 1000 mm			1000		10
01162001	Anvils for internal/external dimensions and throats			Measuring depth: ≤ 20	Tungsten carbide inserts: Ø 4 x 7	
01160001	Roller (2 items are needed)					









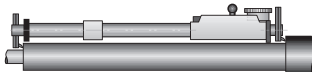


### **TESA INOTEST Comparative Measuring Instrument**

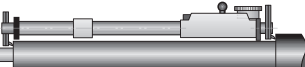
Allows for comparative measurement of large internal or external dimensions. Consists of a measuring element with interchangeable inserts as well as a set of extensions. Since there is no material measure, the indication is set using a separate standard that can either be a gauge block, setting ring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

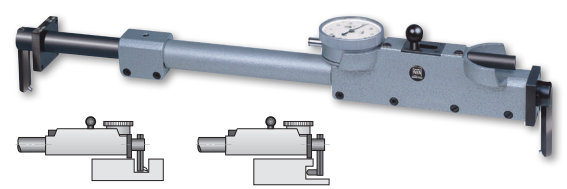
Measuring inserts for inspection in the tool axis, or offset inserts – Vertical or horizontal position of use - Integrated dial gauge to show the culmination point -Constant measuring force – Extensions with heat insulating grip.

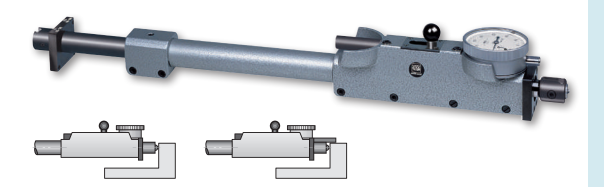
















0,01 mm



Measuring bold and extension: Tungsten carbide tipped



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



Watertight dial gauge No. 01470104 and 01480100



Measuring bolts supplied in pairs: • No. 01131901for internal measuring in the instrument axis.

• No. 01131902 for internal/external masurement, measuring depth up to 30 mm from the lower edge of the tool



Extension: 25 mm dia. steel tube. 19 mm dia telescopic tube that can be clamped



Mobile ball-bearing anvil under spring pressure, 10 mm



For additional technical data: see chapter Indicators



Plastic case



Dial gauge with serial number



Dial gauge with inspection report







No		mm	mm
01111900	TESA INOTEST complete set	Int. dim. 275 ÷ 1025	Ext. dim. 250 ÷ 1010
CONSISTING	OF:		
No		₩mm	
01112301	Measuring element INOTEST		
01131901	Pair of inserts for internal measuring		
01131902	Pair of inserts for internal and external measuring, lenght 60 mm	60	
01132001	Set of 4 mounting rods	Ø 7 x 40	
00160101	3 insulating grips (reference code is for 1 item)		
01112001	Extension 250 ÷ 310 mm	Int. dim.: 275 ÷ 335	Ext. dim.: 250 ÷ 310
01112002	Extension 300 ÷ 410 mm	Int. dim.: 325 ÷ 435	Ext. dim.: 300 ÷ 410
01112003	Extension 400 ÷ 610 mm	Int. dim.: 425 ÷ 635	Ext. dim.: 3400 ÷ 610
01112004	Extension 600 ÷ 1010 mm	Int. dim.: 625 ÷ 1035	Ext. dim.: 600 ÷ 1010
01162303	Case INOTEST		
OPTIONAL AC	CESSORIES:		
01141901	Extension 500 mm	500	
01141902	Extension 1000 mm	1000	
01162001	Carbide measuring inserts for throats	Measuring depth: ≤ 20	Tungsten carbide inserts: Ø 4 x 7
01161900	Device for small dimensions, Inotest	Int. dim. 35 ÷ 280	Ext. dim. 15 ÷ 255









### **ETALON 532 Internal Micrometer**

This micrometer is designed for measurements with 2-point contact.

Extensions with built-in gauge rods can be used to increase the measuring range – Stiff screw coupling.





Factory standard







Spheric (R = 15 mm)



29 mm



.



Tungsten carbide tipped



Refernce gauge rods



Wooden case



Full set:	No				072109101	072109107	072109108	072109117	072109128
		mm			50 ÷ 170	50 ÷ 290	50 ÷ 530	50 ÷ 1010	50 ÷ 1510
COMPOSED	BY:								
No				(OE)					
		mm	mm	μm					
072103576	Micrometrical element	50 ÷ 65		3	•	•	•	•	•
072103585	Extention		15	1,5	•	•	•	•	•
072105462	Extention		30	1,5	•	•	•	•	•
072109030	Extention		60	2	•	•	•	•	•
072103586	Extention		120	2		•	•	•	•
072109055	Extention		240	3			•	•	•
072109066	Extention		480	3,5				•	•
072109089	Extention		500	3,5					•



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.





No	Diameter,	Circumference,	mm
	mm	mm	
0951750222	20 ÷ 30	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



# Dial gauges – Electronic and Analogue







### EASY-TO-USE AND VERSATILE

For more than 50 years we have been producing and distributing a wide range of easy-to-use and versatile dial gauges. Our experience allows us to offer a wide choice of different models.

- Electronic indicators with combined analogue/digital display using the most up-to-date technology.
- Mechanical dial gauges equipped with high-precision movements and double-action shockproof mechanisms. Measuring spans up to 100 mm.

### CHOICE OF DIAL GAUGE OR ELECTRONIC INDICATOR

- Digital indication provides error-free reading of the measured value. There is no need to read fractions of scale divisions.
- Analogue indication offers the advantage of being able to smoothly adjust the increase or decrease of the dimension to be measured on the workpiece. This type of indication is best suited for dynamic measurements such as determining axial and radial runout errors.
- Electronic indicators provide many additional functions compared to the mechanical models. For more information, refer to the section on electronic indicators.
- The inspection of axial and radial runout errors frequently requires the use of instruments with the lowest hysteresis characteristic. Our electronic indicators, precision dial gauges and dial test indicators meet this requirement.
- In order to significantly reduce the effect of systematic errors, it is recommended to carry out comparative measurements. Only deviations from the nominal dimension will be displayed. High precision, small range electronic indicators are the ideal instruments for these types of measurements.
- These same instruments also enable avoiding major errors in reading millimetres.

### STANDARDS AND DEFINITIONS

The international ISO 463:2006 standard replaces national standards dealing with mechanical dial gauges. All the same, new definitions and standard requirements pertaining to measuring procedures, although valid, imply changes in design and metrological characteristics, which cannot be entirely indicated in this catalogue. This standard, is defined in the matrix "Product Specification (GPS) – dimensional measuring instruments". It only defines the requirements for the most important characteristics.

Therefore, all tolerance limits indicated in this catalogue which refer to metrological characteristics are based on our own internal standards.

Electronic indicators and short range precision indicators. Definitions used in this section:



Total permissible error in 1 measuring direction over the entire measuring range

within the partial measuring range

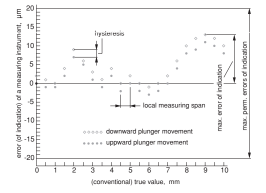
in the 2 measuring directions



Repeatability limit



Max. hysteresis



Mechanical dial gauges.

Definitions used in this section for the maximum permissible errors of a metrological characteristic (MPE):



Deviation span (error of indication within the measuring range)

Deviation span (error of indication) within the partial measuring range

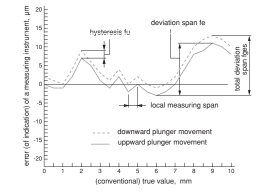
Total deviation span (error of indication within the measuring range)



Repatability limit (reliability) of indication



Hysteresis of indication









Resolution 0,01 mm = ±0,25 mm Resolution to 0,001 mm = ±0,025 mm



6-decade LC display field, plus minus sign



Digit size 10 x 5 mm (H x L)



Combined analogue and numerical display



Glass scale with incremental divisions, capacitive



MI or MIE type: metric/inch conversion





≤ 2 m/s



Full-metal housing with front face in polyamide. Stainless steel plunger.M2,5 mounting thread for measuring insert.



RS232, opto-coupled



3V lithium battery type CR2032



year to 2 years



EN 50081-1 EN 50082-1



150 g



Transport case with 1 lithium battery 01961000



Inspection report with declaration of conformity

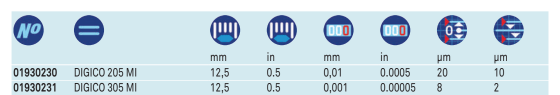
### **TESA DIGICO 205 / 305**

- Dual LC Display, digital and analogue.
- Mechanical tolerance markers.
- Dimensions according to DIN 878.

### Main functions

ON/Auto OFF – Data output – Counting sense reversal – Keypad lock.











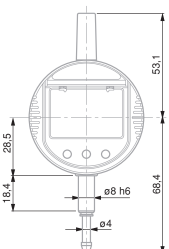
### TESA DIGICO 400 / 500

- Measuring modes ABS/REL.
- Dual LC Display, digital and analogue
- Rotation through 270° of display and key functions.
- Mechanical tolerance marks.
- Graphical display of tolerance limits.

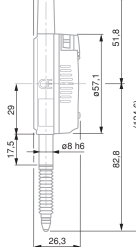
### Measuring functions and modes

ON – Auto OFF – PRESET mode – Tolerance mode – Data output – Counting sense reversal - Keypad lock - Metric/Inch units - Full RESET.









No						<b>03</b>			
		mm	in	mm	in	μm	μm		g
01930240	DIGICO 405 MI	12,5	0.5	0,01	0.0005	20	10	-	150
01930241	DIGICO 410 MI	25	1	0,01	0.0005	20	10	-	162
01930250	DIGICO 505 MI	12,5	0.5	0,001	0.00005	4	2	-	150
01930255	DIGICO 505 MIP, protected	12,5	0.5	0,001	0.00005	4	2	IP62	150



Resolution 0,01 mm = ±0,25 mm Resolution 0,001 mm = ± 0,025 mm



6-decade LC display field plus minus sign



Digit size 10 x 5 (H x L)



Combined analogue and numerical display Glass scale with in-



cremental divisions, capacitive



Conversion mm/in



Measuring force: < 2 N



≤ 2 m/s



Full-metal housing, front face in polyamide. Stainless steel plunger, . M2,5 mounting thread for measuring insert.



RS232, opto-coupled



3V lithium battery, type CR2032



1 year to 2 years



EN 50081-1 EN 50082-1



Shipping case in-cluding one lithium battery 01961000



Inspection report with declaration of conformity







Resolution 0,01 mm  $= \pm 0,25$  mm Resolution 0,001 mm  $= \pm 0,025$  mm



6-decade LC display field plus minus sign



Digit size 10 x 5 mm (H x L)



Combined analogue and numerical display



Glass scale with incremental divisions, capacitive



Conversion mm/in



Measuring force:



≤ 2 m/s



Full-metal housing with front face in polyamide. Stainless steel plunger. M2,5 mounting thread for measuring insert.



RS232, opto-coupled



3V lithium battery, type CR2032



1 year to 2 years



EN 50081-1 EN 50082-1



Transport case with 1 lithium battery 01961000



Inspection report with eclaration of conformity

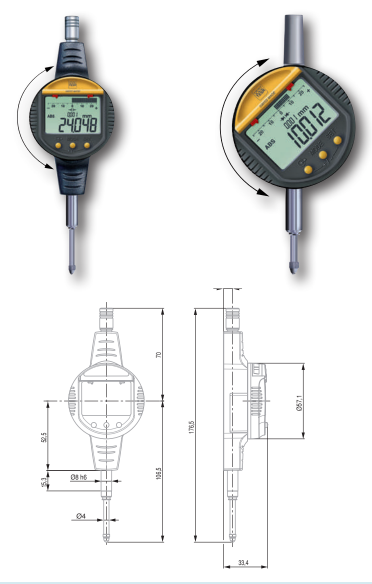
### **TESA DIGICO 600**

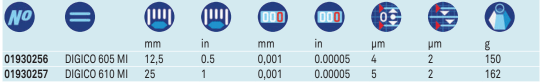
- Measuring modes ABS/REL.
- Dual LC Display.
- Display rotation through 270°. Same goes for the key functions.
- Mechanical tolerance marks.
- Graphical display of tolerance limits.

### Measuring functions and modes

ON - Auto OFF - PRESET mode - Tolerance mode - Measured value storage

• Max • Min • Max-Min (TIR) – Data output – Counting sense reversal – Keypad lock – Metric/Inch units – Full RESET.









### TESA DIGICO 705

For use with 2-point contact bore gauges. Allows setting of the dial gauge to the smallest setting ring value.

- Same functions as DIGICO 600.







Resolution to 0,01 mm = ± 0,25 mm Resolution 0,001 ± 0,025 mm



6-decade LC display field, plus minus sign



Digit size 10 x 5 mm (H x L)



Combined analogue and numerical display



Glass scale with incremental divisions, capacitive



Conversion mm/in



Measuring force < 2 N



≤ 2 m/s



Full-metal housing with front face in polyamide. Stainless steel plunger, M2,5 mounting thread for the measuring insert.



RS232, opto-coupled



3V lithium battery, type CR2032



to 2 years



EN 50081-1 EN 50082-1

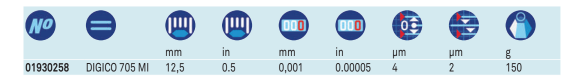


Transport case with 1 lithium battery 01961000

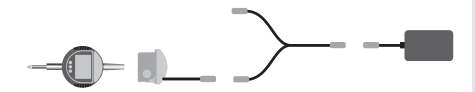


Inspection report with declaration of conformity





### Accessories for TESA DIGICO 200 - 700



No	
01962002	External power supply
01961000	Lithium battery, 3V, CR2032
04761054	Battery charger 100 ÷ 200 VAC / 50 ÷ 60 Hz, 6,6 Vdc, 750 mAh supplied without power cable
04761055	Cable EU for charger 0471054
04761056	Power cable US for charger 0471054

- Measuring inserts, see chapter "Measuring inserts for dial gauges, axial probes and other hand tools".
- Backs and retraction devices, see chapter "Devices for plunger retraction" and "Backs for Dial Gauges".
- Connectivity, see corresponding chapter.

























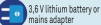


















290 g (DIGICO 1) 310 g (DIGICO 2) Moved mass through the plunger: 28 g (DIGICO 1) 27 g (DIGICO 2) Supplied in transport





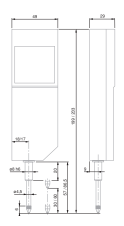
### TESA DIGICO 1/2

These two indicators are remarkable for their multiple simple functions, long measuring travel and high accuracy.

- Analogue/digital display combined with the possibility of orienting the analogue display in different positions.
- Zero setting at any point within the measuring span.
- Data input via the keypad.
- Counting direction reversible.
- Entry of limit values for classification through displayed symbols. Additional green, red or amber coloured background whenever the instrument is connected to mains.
- Storage of measured values through the functions: "Maximum value", "Minimum value" or "Maximum value minus minimum value".









No						
		mm	in	mm	in	
01930000	DIGICO 1	30	1.18	0,001	0.00005	
01930001	DIGICO 2	60	3.36	0,001	0.00005	
OPTIONAL A	CCESSORIES:					
04761037	Mains adaptor 230V fo	or DIGICO 1 or	2			
04761057	Mains adaptor 110V fo	or DIGICO 1 or	2			
01960007	3.5 V lithium battery, L	R6, AA				
01960005	Bottom mounted lift le	ever				
04768000	Hand switch for manually triggering data transfer.					
	Jack plug connector, 1,8 m					
	- TESA SPC PRINTER					
	- TESATRONIC TT disp	lay units				

Force de mesure				
	DIGICO 1	DIGICO 2		
Measuring force* close to measuring plunger stop				
- Bottom	0.85 N ± 0.15 N	0.90 N ± 0.20 N		
– Тор	1.10 N ± 0.20 N	1.45 N ± 0.25 N		
Hysteresis*	0.10 N	0.15 N		
* Valid with indicator in vertical position, measuring plunger oriented downwards and in static measure- ment.				



#### **TESA DIGICO 12**

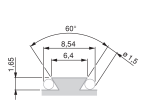
Designed to operate in a rugged environment, resistant to spray of liquids (IP65) - 44 mm dial diameter - Provides the advantages of mechanical precision with digital reading

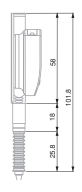
#### TESA DIGICO 12 - Standard

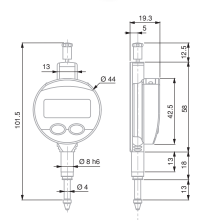
- 44 mm dial casing diameter.
- Resistant against cutting oils and coolants (IP65).
- RS232 SIMPLEX data output combined with external power supply.
- Inductive measuring system, patented.
- Choice between absolute "ABS" and relative "REL" measuring modes.
- Digital display.
- Setting of PRESET value (±130 mm).
- Inverse measuring direction.
- Direct conversion of metric/inch units.
- Automatic shutdown.











No	mm	in	mm	in	Protection bellows	
01930130	12,5	0.5	0,01	0.0005		IP65
01930132	12,5	0.5	0,001	0.00005		IP65
01930131	12,5	0.5	0,01	0.0005	With	IP65
01930133	12,5	0.5	0,001	0.00005	With	IP65



5-digit LC display



Digit height 6 mm





Repeatability: 5 µm



0,5 to 0,9 (± 0,15) N



🦒 Max. 2 m/sec



Number of measurements per second: 7



Zero setting of display



RS232



3 V lithium battery, type CR 3032







Working température range: 5°C to 40°C



Protection level: IP65 (CEI 629)



EN 61326-1



Supplied in transport packing with 1 lithium battery, type CR 2032 (No 01961000)



Inspection report with a declaration of conformity







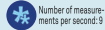




















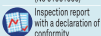












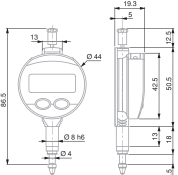
#### TESA DIGICO 12 - HP

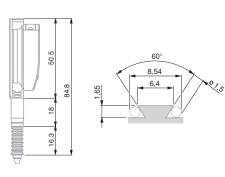
- High precision measuring system.
- Resistant to cutting oils and coolants (IP65).
- Combined analogue/digital display.
- Analogue reading from  $\pm 0.025$  to  $\pm 1.25$  mm.
- NOR/MIN/MAX/MAX-MIN measuring modes.
- 44 mm dial casing diameter.
- RS 232 data output combined with external power supply.
- Inductive measuring system, patented.
- Zero-setting of display.
- Direct conversion of metric/inch units.
- Shut down: either automatic or blocked.





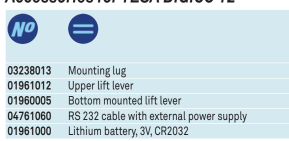


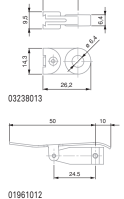




No					A	
	mm	in	mm	in	Protection bellows	
01930134	5	0.210	0,001	0.00005		IP65
01930135	5	0.210	0,001	0.00005	With	IP65

## Accessories for TESA DIGICO 12







#### **ETALON HP**

# High precision comparators ETALON with short measuring travel

The ultimate in high precision.

Remarkably reliable, even when constantly used for series inspection – Specially designed for comparative measurements requiring a very low measurement uncertainty – Measures axial and radial runouts with very low hysteresis.

- Shockproof movement. Lever and gear transmission system. Long dead travel.
- Non-reflecting dial for easy readout.
- Measuring travel limited to less than one revolution of pointer. No possibility of reading errors.
- Fine adjustment with protective knob to prevent accidental displacement of the pointer.



DIN 879-1 Dimensions according to EN ISO 463



Full-metal dial casing. Stainless steel plunger, hardened.



≈IN



Measuring plunger on ball-bearings



Adjustable tolerance markers. Coupling thread for retraction cable.

cable. M2,5 thread for measuring insert



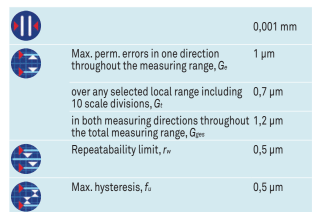
1 measuring insert already mounted, steel ball tip Ø 3.175 mm. 1 retraction

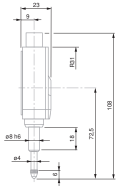




No		•		<b>**</b>	<b>6</b>	Ø	
	mm	mm	mm				
01419051	0,1	0,001	3,0	$50 \div 0 \div 50$	•	62	-
01419052	0,1	0,001	3,0	$50 \div 0 \div 50$	•	62	IP54

#### Accuracy











Rotating dial. With or without dial lock for standard models



Full-metal dial casing. Mounting shank and plunger in hardened stainless steel



With or without shockproof mechanism



Adjustable tolerance markers. Thread M2,5 for measuring insert



Measuring insert with 3 mm dia. ball tip already mounted



Inspection report with a declaration of conformity

#### DIAL GAUGES - PREMIUM QUALITY

The TOP quality of our dial gauges guarantee the use of the best and most wear-resistant materials in order to ensure that the most demanding metrological criteria are respected along with a product life that exceeds all other dial gauges

### Dial Ø 40 mm – Reading 0,01 mm

Precision dial gauges

These precision dial gauges combine excellent metrological properties with extra-long life.

- Smooth and regular travel, entirely jewel-mounted movement.
- Full-metal dial casing and bezel.
- Shockproof mechanism in both directions of plunger movement.
- Non-reflecting dial.

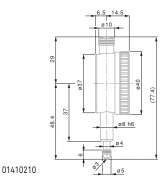




No				•		<b>*</b>	<b>(5)</b>		
		mm	mm	mm	mm				N
01410210	TESA YR	5	5,4	0,01	0,5	$0 \div 25 \div 50$	•	•	
01416013	MERCER X185-1	5	5,4	0,01	0,5	$0 \div 25 \div 0$	-	•	
01416014	MERCER 186-1	5	5,4	0,01	0,5	0 ÷ 25 ÷ 50	-	•	
01412010	TESA YE	5	5,4	0,01	0,5	$0 \div 25 \div 50$	-	-	
353	COMPAC 353	5	5,4	0,01	0,5	$0 \div 25 \div 50$	•	-	
353E	COMPAC 353E IP54	5	5,4	0,01	0,5	$0 \div 25 \div 50$	•		IP54

#### Permissible limits of a metrological characteristic (MPE/MPL)

	0,01 mm
Deviation span	12 μm
Deviation span within partial measuring span 0,10 mm	6 µm
Total deviation span	14 μm
Repeatability limit	3 µm
Max. hysteresis	3 µm
Measuring force – IP54 model	= 1,4 N = 2 N



0.5.5 14.5 0.10 0.5.5 14.5 0.10 0.5.5 14.5 0.7.5

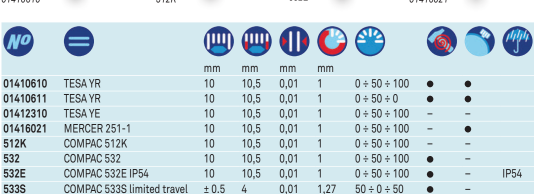
353E

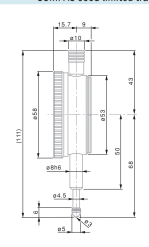


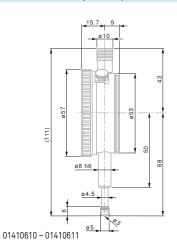
## Dial Ø 57 and 58 mm - Reading 0,01 mm

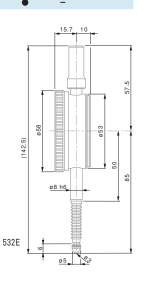
Precision dial gauges











EN ISO 463 Factory standard

insert

Measuring insert with Ø 3 mm ball tip

already mounted Inspection report with declaration of conformity

Rotating dial. With or without dial lock for standard models Full-metal dial casing. Mounting shank and plunger in hardened stainless steel

With or without anti-shock mechanism

Adjustable tolerance markers. Thread M2,5 for measuring

#### Permissible limits of a metrological characteristic (MPE/MPL)

	<u> </u>	<u> </u>
	± 0,5	10 mm
Deviation span	7 μm	15 µm
Deviation span within the selected local measuring span 0.10 mm	5 μm	8 µm
Total deviation spanl	9 μm	17 µm
Repeatability limit	3 µm	3 µm
Max. hysteresis	3 µm	3 µm
Measuring force – Models IP54	= 1 N -	≤ 1,5 N ≤ 2,2 N





512K







Rotating dial. With or without dial lock.



Full-metal dial casing. Mounting shank and plunger in hardened stainless steel



Adjustable tolerance markers. Thread M2,5 for measuring insert



Measuring insert with 3 mm ball tip already mounted

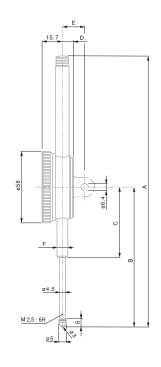


Inspection report with declaration of conformity

# Dial Ø 58 mm – Reading 0,01 mm – Long travel

Long range precision dial gauges







No		mm	mm	mm	mm		<b>6</b>		Ø
712	COMPAC 712	30	30,5	0,01	1	0 ÷ 50 ÷ 100	•	-	58
722	COMPAC 722	50	50,5	0,01	1	0 ÷ 50 ÷ 100	•	-	58
732	COMPAC 732	100	100,5	0,01	1	0 ÷ 50 ÷ 100	•	-	58

#### **Dimensions**

Dilliensions			
mm	30 mm	50 mm	100 mm
А	148	228	390
В	88	117,2	211,6
С	50	60	103,6
D	10	9	9
Е	20	19	19
F	Ø 8h6	Ø 8h6	Ø 8h6

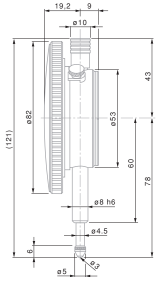
	30 mm	50 mm	100 mm
Deviation span	20 µm	25 µm	30 µm
Total deviation span	25 µm	30 µm	35 µm
Repeatability limit	3 µm	3 µm	3 µm
Max. hysteresis	5 µm	5 μm	8 µm
Measuring force	≤ 2,2 N	≤ 2,5 N	≤ 3,2 N



# Dial Ø 82 mm – Reading 0,01 mm

Precision dial gauges





EN ISO 463 Factory Standard

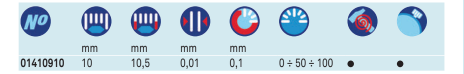
Rotating dial. With ot without dial lock Full-metal dial casing. Stainless steel fixing shank and plunger, hardened High performance shock-proof system in the 2 directions

M2,5 thread for measuring insert Measuring insert with Ø 3 mm ball tip, already mounted

Inspection report with declaration of conformity

01410910





	10 mm
Deviation span	15 µm
Deviation span within partial measuring span of 0,10 mm	8 µm
Total deviation span	17 µm
Repeatability limit	3 µm
Max. hysteresis	3 µm
Measuring force	≤ 1,4 N







Rotating dial



Full-metal casing. Fixing shank and plunger in hardened stainless steel



Adjustable tolerance markers. Thread M2,5 for measuring insert



Measuring insert with Ø 3 mm ball tip already mounted



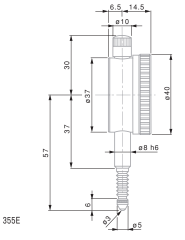
Inspection report with declaration of conformity

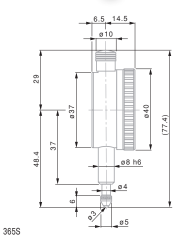
# Dial Ø 40 mm – Reading 0,002 mm

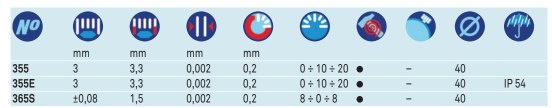
Precision dial gauges











	±0,08 mm	3 mm
Deviation span	2 µm	10 μm
Deviation span within the selected local measuring span 0,10 mm	2 µm	6 µm
Total deviation span	4 μm	12 µm
Repeatability limit	1 µm	1,5 µm
Max. hysteresis	1 µm	2 µm
Measuring force – Model IP54	≤ 1,4 N -	≤ 1,4 N ≤ 1,7 N





# Dial Ø 58 mm – Reading 0,002 mm

Precision dial gauges





EN ISO 463 Factory standard



Rotating dial. With or without dial lock.



Full-metal dial casing. Mounting shank and plunger in hardened stainless steel



Adjustable tolerance markers. Thread M2,5 for measuring insert

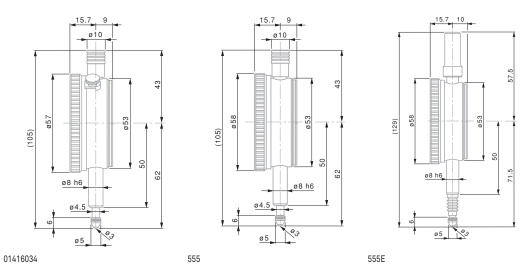


Measuring insert with 3 mm ball tip already mounted



Inspection report with declaration of conformity





No				•		<b>**</b>	<b>(6)</b>		Ø	
		mm	mm	mm	mm					
01416034	MERCER 253-1	5	5,3	0,002	0,2	$0 \div 10 \div 0$	-	•	58	-
555	COMPAC 555	5	5,3	0,002	0,2	0 ÷ 10 ÷ 20	•	-	58	
555E	COMPAC 555E IP54	5	5,3	0,002	0,2	0 ÷ 10 ÷ 20	•	-	58	IP 54
565S	COMPAC 565S limited travel	±0,08	3,3	0,002	0,2	8 ÷ 0 ÷ 8	•	-	58	-

	±0,08 mm	5 mm
Deviation span	4 µm	12 µm
Total deviation span	4 µm	14 µm
Repeatability limit	1 μm	2 μm
Max. hysteresis	1 μm	2 μm
Measuring force – Model IP54	≤ 1,5 N -	≤ 1,5 N ≤ 1,7 N







Cardboard box



Full-metal dial casing. Mounting shank and plunger in hardened stainless steel



With shock-proof mechanism, in both directions



Adjustable tolerance markers. Thread M2,5 for measuring insert



Measuring insert with 3 mm steel ball tip already mounted



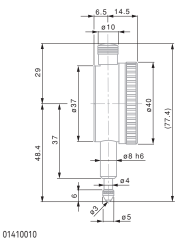
Inspection report with declaration of conformity

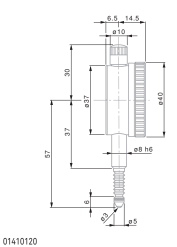
# Dial Ø 40 mm – Reading 0,001 mm

Precision dial gauges











No						Ø	<b>**</b>	<b>6</b>		Ø	
		mm	mm	mm	mm	mm					
01410010	TESA YR	1	1,5	0,001	0,1	40	0 ÷ 50 ÷ 100	•	•	40	-
01412510	TESA YE	1	1,5	0,001	0,1	40	0 ÷ 50 ÷ 100	•	-	40	-
01410120	TESA YR IP54	1	1,5	0,001	0,1	40	0 ÷ 50 ÷ 100	•	-	40	IP 54
367	COMPAC 367	1	1,5	0,001	0,1	40	0 ÷ 5 ÷ 10	•	-	40	-
367E	COMPAC 367E IP54	1	1,5	0.001	0.1	40	0 ÷ 5 ÷ 10	•	_	40	IP 54

	1 mm
Deviation span	4 μm
Deviation span within the selected local measuring span 0,10 mm	4 μm
Total deviation span	5 μm
Repeatabaility limit	1 µm
Max. hysteresis	1 µm
Measuring force – Model IP54	≤ 1,7 N ≤ 2 N



# Dial Ø 58 mm – Reading 0,001 mm

Precision dial gauges



567





EN ISO 463 Factory standard

Rotating dial

Full-metal dial casing. Mounting shank and plunger in hardened stain-

Effective anti-shock in the 2 directions

Adjustable tolerance markers. Thread M2,5 for measuring

Measuring insert with 3 mm Ø ball tip, already mounted Inspection report

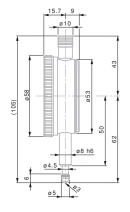
with declaration of conformity

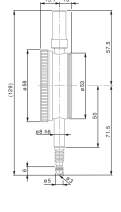
less steel

insert









No				•		<b>&gt;</b>	<b>*</b>			
		mm	mm	mm	mm					
01412511	TESA YE	1	1,5	0,001	0,1	58	0 ÷ 50 ÷ 100	•	-	
01412611	TESA YE	5	5,3	0,001	0,2	58	0 ÷ 100 ÷ 200	•	-	
556	COMPAC 556	5	5,3	0,001	0,2	58	0 ÷ 10 ÷ 20	•	-	
567	COMPAC 567	1	3,3	0,001	0,1	58	0 ÷ 5 ÷ 10	•	-	
556E	COMPAC 556E IP54	5	5,3	0,001	0,2	58	0 ÷ 10 ÷ 20	•	-	IP54
01412711	TESA YE IP54	1	1,5	0,001	0,1	58	0 ÷ 50 ÷ 100	•	-	IP54
01410520	TESA YR IP54	1	3.3	0.001	0.1	58	0 ÷ 50 ÷ 100	•	_	IP54

556E

	1 mm	5 mm
Deviation span	4 µm	12 µm
Deviation span within the selected local measuring span 0,10 mm	4 μm	-
Total deviation span	5 µm	14 µm
Repeatability limit	1 µm	2 μm
Max. hysteresis	1 µm	2 μm
Measuring force – Models IP54	≤ 1,7 N -	≤ 1,5 N ≤ 1,7 N







Rotating dial. With or wothout dial lock.



Full-metal dial casing. Stainless steel fixing shank and plunger, hardened



High performance anti-shock system in both directions



M2,5 thread for measuring inserts



Measuring insert with Ø 3 mm ball tip, already mounted



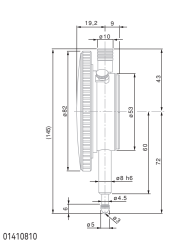
Inspection report with a declaration of conformity

# Dial Ø 82 mm – Reading 0,001 mm

Precision dial gauges









No				•		<b>*</b>	<b>(6)</b>		Ø
		mm	mm	mm	mm				
01410810	TESA YR	1	3,3	0,001	0,1	0 ÷ 50 ÷ 100	•	•	82
556G	COMPAC 556G	5	5,3	0,001	0,2	0 ÷ 10 ÷ 20	•	-	82

	1 mm	5 mm
Deviation span	4 µm	12 µm
Deviation span within partial measuring span of 0,10 mm	4 μm	-
Total deviation span	5 µm	14 µm
Repeatability limit	1 μm	2 μm
Max. hysteresis	1 μm	2 μm
Measuring force	≤ 1,7 N	≤ 1,5 N

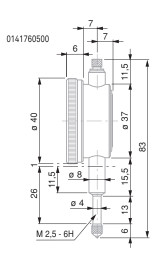


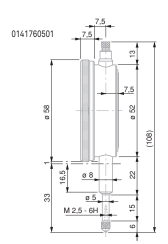
#### STANDARD DIAL GAUGES

The Standard product line offers a range of heavy duty and competitively priced dial gauges.

# Dial Ø 40 / 58 – Reading 0,1 mm

Precision dial gauges







EN ISO 463 Factory standard

Rotating dial

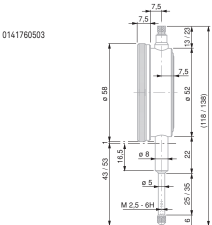
Full-metal casing. Mounting shank and plunger in hardened stainless steel

Without anti-shock mechanism

Thread M2,5 for measuring insert

Measuring insert with 3,175 mm Ø ball tip already mounted







No			0		<b>**</b>			Ø
	mm	mm	mm	mm			N	
0141760500	10	10,5	0,1	10	$0 \div 5 \div 10$	-	≤ 1,0	40
0141760501	10	10,5	0,1	10	0 ÷ 5 ÷ 10	-	≤ 1,0	58
0141760503	30	30,5	0,1	10	$0 \div 5 \div 10$	_	≤1,5	58

		•
		0,1 mm
	Deviation span	40 μm
	Deviation span within partial measuring span of 0.1 mm	25 μm
	Total deviation error	55 µm
	Repeatability limit	15 µm
	Max. hysteresis	15 µm







Rotating dial



Full-metal casing. Mounting shank and plunger in hardened stainless steel



With or without anti-shock mechanism



Adjustable tolerance markers. Thread M2,5 for measuring insert



Measuring insert with 3,175 mm Ø ball tip already mounted

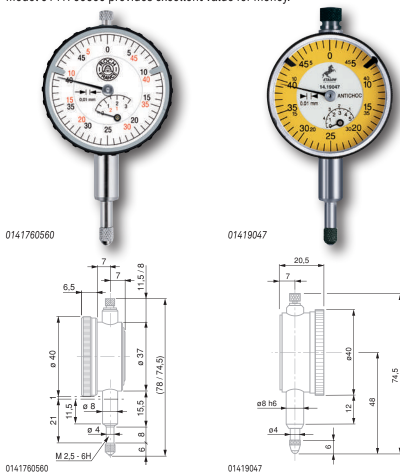


Inspection report with declaration of conformity

# Dial Ø 40 mm – Reading 0,01 mm

Precision dial gauges

Model 0141760560 provides excellent value for money.





No *				•		<b>**</b>	<b>(6)</b>
		mm	mm	mm	mm		
0141760560 *	ROCH	3	3,4	0,01	0,5	0 ÷ 25 ÷ 50	-
01419047	ETALON	5	-	0,01	0,5	$0 \div 25 \div 50$	•

<sup>\*</sup> With extra reverse numbering in red

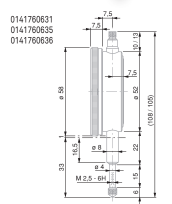
			<u></u>
		3 mm	5 mm
	Deviation span	10 µm	12 µm
	Deviation span within the selected partial measuring span of 0,1 mm	5 µm	6 μm
	Total deviation span	12 µm	-
	Repeatability limit	3 μm	3 µm
	Max.hysteresis	3 μm	-
	Measuring force	≤ 1,4 N	≈1

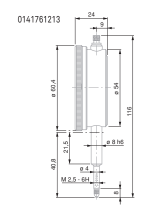


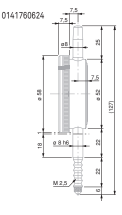
# Dial Ø 58 mm – Reading 0,01 mm – Long travel

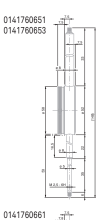










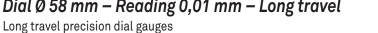


No					•	0	<b>**</b>	<b>(</b>		
			mm	mm	mm	mm			N	
0141760631	*	ROCH	10	10,5	0,01	1	0 ÷ 50 ÷ 100	-	≤ 1,4	
0141760635	*	ROCH	10	10,5	0,01	1	0 ÷ 50 ÷ 100	-	≤ 1,4	
0141760636	**	ROCH	10	10,5	0,01	1	0 ÷ 50 ÷ 100	-	≤ 1,4	
0141761213	***	ROCH	15	15,5	0,01	1	0 ÷ 50 ÷ 100	•	≤1,6	
0141760651		ROCH	30	30,5	0,01	1	0 ÷ 50 ÷ 100	-	≤1,6	
0141760653		ROCH	30	30,5	0,01	1	0 ÷ 50 ÷ 100	•	≤ 2,2	
0141760624	*	ROCH IP54	10	10,5	0,01	1	0 ÷ 50 ÷ 100	•	≤ 2	IP54
0141760661		ROCH	50	51	0,01	1	0 ÷ 50 ÷ 100	-	≤ 2,2	
J. 140 cl										

- \* With extra reverse numbering in red
- \*\* With mounted central lug back (see page F-29)
- \*\*\* Dial Ø 60,4 mm

#### Permissible limits of a metrological characteristic (MPC/MPE)

	10 mm	15 mm	30 mm	50 mm
Deviation span	15 µm	20 µm	20 µm	25 µm
Deviation span within the selected local measuring span 0,10 mm	5 µm	5 µm	5 µm	5 µm
Repeatability limit	3 µm	3 µm	3 µm	3 µm





EN ISO 463 Factory standard



Rotating dial



Full-metal casing. Mounting shank and plunger in hardened stainless steel



With or without anti-shock mechansim



Adjustable tolerance markers. Thread M2,5 for measuring insert



Accuracy: see table for max. deviations. If measurements are carried out with a downward plunger, the same must be mechanically coupled to the measuring point to eliminate all hysteresis



Measuring insert with Ø 3,175 mm steel ball tip, already mounted. Exceptions: Model numbers 0141760631 / 0141761213 with ruby ball tips.







Rotating dial



Full-metal casing. Mounting shank and plunger in hardened stainless steel



With or without anti-shock mechanism



Adjustable tolerance markers. Thread M2,5 for measuring



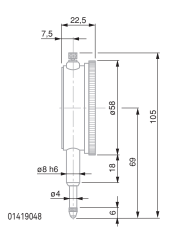
Measuring insert with Ø 3,175 mm steel ball tip, already mounted

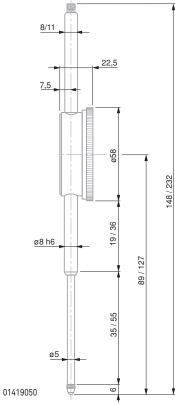
# Dial Ø 58 mm – Reading 0,01 mm – Standard and long travel

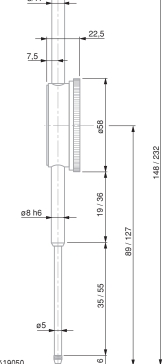
Precision dial gauges

Standard and long travel models









No				<b>*</b>		Ø
	mm	mm	mm		N	
01419048	10	0,01	1	0 ÷ 50 ÷ 100 -	≈1	58
01419050	50	0,01	1	0 ÷ 50 ÷ 100 •	1,5 ÷ 2	58

For magnetic or central lug backs, see backs for ROCH and ETALON dial gauges

	mm	10	50
Deviation span	μm	15	25
Deviation span within selected partial measuring span 0,10 mm	μm	8	12
Repeatability Limit	μm	3	3





#### DIAL GAUGES - ANALOGUE WITH BACK MOUNTED **PLUNGER**

Mechanical dial gauges with back mounted plungers differentiate by their concept of presenting a display which is perpendicular to the movement of the measuring stem.

## Dial Ø 40 mm - Reading 0,01 or 0,002 mm











EN ISO 463 Factory standard

Rotating dial





EN ISO 463 Factory standard

Rotating dial

Full-metal casing. Mounting shank and

plunger in hardened

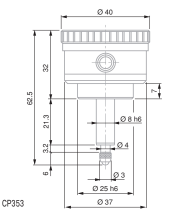
Adjustable tolerance markers. Thread M2,5 for measuring

stainless steel

insert. Measuring insert with Ø 3,175 mm

steel ball tip, already mounted





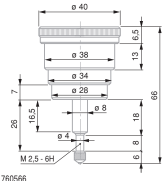
No		mm	mm	mm	μm	μm	μm	mm	<b>*</b>	N N
CP 353	COMPAC CP353	3	3,2	0,01	14	3	3	0,5	0 ÷ 25 ÷ 50	0,9
CP 355	COMPAC CP355	3	3,2	0,002	14	2	2,5	0,2	0 ÷ 10 ÷ 20	0,9
CP 352S	COMPAC CP352S with limited travel	± 0,4	3,2	0,01	9	3	3	(1)	40 ÷ 0 ÷ 40	0,9

S: Limited range of indication, restricted reading.

The needle makes less than one revolution of the dial, all reading errors due to revolution counter are eliminated.

## Dial Ø 40 mm – Reading 0,01 mm





0141760566

No				•					<b>*</b>	
		mm	mm	mm	μm	μm	μm	mm		N
0141760566	ROCH	3	3,5	0,01	15	5	15	0,5	$0 \div 25 \div 50$	≤ 1,2

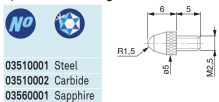
With extra reverse numbering in red



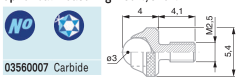


# INSERTS FOR DIAL GAUGES, AXIAL PROBES, ETC. – EXECUTION WITH M2,5 THREAD

#### Spherical measuring inserts, standard.



#### Spherical measuring insert, short

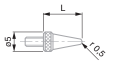


#### Spherical measuring inserts, long





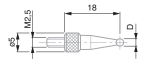
#### Spherical measuring inserts, R = 0,5 mm.



No		
		Lmm
03560035	Steel	5
03560036	Steel	10
03560037	Steel	15
03560038	Steel	20
03560039	Steel	30
03560040	Steel	40

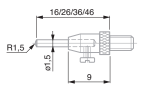
# 9

#### Spherical measuring inserts



No		D, mm
03560051	Carbide	1
03560052	Carbide	2
03560053	Carbide	3
03560054	Carbide	4
03560055	Carbide	5
03560056	Carbide	6
03560057	Carbide	7
03560058	Carbide	8

# Spherical measuring insert with 4 interchangeable pins, $R=1,5\,\text{mm}$



No		L, mm
03510201	Steel	16, 26, 36, 46

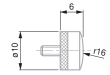
#### Spherical measuring inserts





#### Spherical measuring inserts

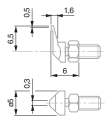




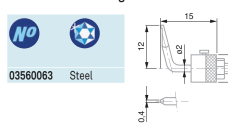


#### Measuring insert with offset (A) Pointed measuring face Lock nut for radial alignment.





#### Measuring insert with offset (A) Pointed measuring face Lock nut for radial alignment.

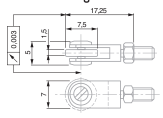


# Measuring insert with needle contact point



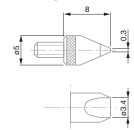


# Measuring inserts with ball-bearing rollers Lock nut for radial alignment



Shape	
Cylindrical	Steel
Domed	Steel
	Cylindrical

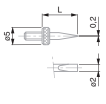
# Inserts with a knife blade measuring face Lock nut for radial alignment





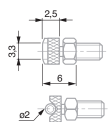
#### Inserts with a knife blade steel face Lock nut for radial alignment



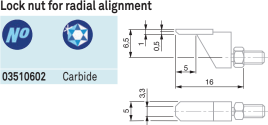


# Insert with a cylindrical measuring face Lock nut for radial alignment





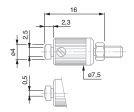
# Insert with a narrow, off-centre measuring face Lock nut for radial alignment





#### Insert with a narrow measuring face Parallelism adjustable Lock nut for radial alignment





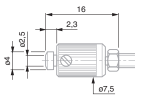
#### Inserts with a flat measuring face.



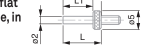
No	Ø		
03510801	2,5	Steel	
03510802	2,5	Carbide	
03560022	3,4	Steel	
03560023	3,4	Carbide	

#### Insert with a flat measuring face Parallelism adjustable Counter-nut for radial alignment





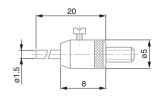
#### Inserts with a flat measuring face, in steel



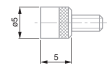
No		
	L, mm	L1, mm
03560026	5	2,8
03560027	10	7,8
03560028	15	12,8
03560029	20	17.8

#### Inserts with interchangeable pins Flat measuring face



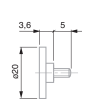


#### Inserts with flat measuring face

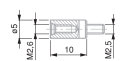




No	Ø	
03560012	5	Steel
03560013	5	Carbide
03560014	10	Steel
03560015	10	Carbide
03560016	20	Steel



#### Connectors for measuring inserts



No	Outside	Inside
03560092	M2,5	M2
03560065	M3	M2,5

#### Extensions for measuring inserts

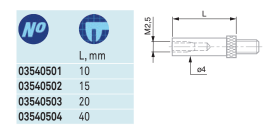








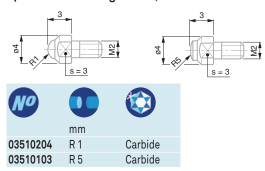
#### Extensions for measuring inserts.



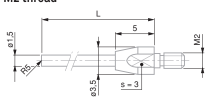
## - EXECUTIONS WITH A M2 COUPLING THREAD



#### Spherical measuring inserts, M2 thread

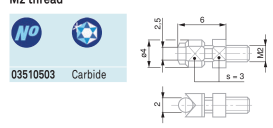


# Spherical measuring inserts, R = 5 mm, M2 thread

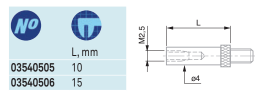


No		L, mm
03510202	Carbide	16
03510203	Carbide	26

# Measuring insert with cylindrical measuring face. Lock nut for radial alignment, M2 thread



#### Extensions for measuring inserts, M2



#### ADDITIONAL ACCESSORIES FOR DIAL GAUGES



Device for plunger retraction for mounting on the bottom stem







#### Retraction lever Bottom mounted lift lever



Device for plunger retraction for mounting on the top stem



No	Ø
	mm
03560004	Ø 40
03560005	Ø 58



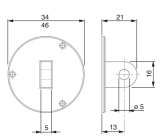
90° angle probe. For the transmission of movements of the measuring plunger. Max. travel up to 10 mm. For dial gauges of 0,01 mm





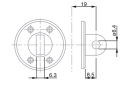


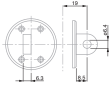
#### **Backs for ROCH and ETALON Dial Gauges**



ıg
ıg

# Backs for dial gauges TESA YR – YE / MERCER / COMPAC / DIGICO 200-700 – Ø 40 mm dial models



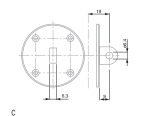


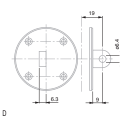
No	A
01460008	A – Back with central lug
01460009	B – Back with offset lug



# Backs for dial gauges TESA YR – YE / MERCER / COMPAC / DIGICO 200-700 – $\emptyset$ 58 and 82mm dial models





















#### **TESA IP65 Electronic Dial Test Indicators**

Provides the advantages of a mechanical test indicator with a digital reading.



- Inductive patented measuring system.
- Analogue and digital indication.
- Digital step of 0,01/0,001 mm.
- Selectable scale division:  $10, 20, 50 \mu m/1, 2, 5 \mu m$ .
- Cutting oils and liquid coolant resistant (IP65).
- Metric/inch conversion.
- RS232 data output combined with external power supply.
- Displayed measuring modes (NOR/MIN/MAX/MAX-MIN).
- Automatic shut-down.
- Compatible with all TESATAST accessories.



LCD, 5 digits + unit



Display digit height 6 mm



Max. perm. errors:  $f_e = 10 \, \mu \text{m}$  $f_{\rm ges} = 13 \,\mu \rm m$ Pre-span = 0,05 mm



Repeatability: **y** f<sub>w</sub> = 1 μm



 $f_u = 3 \, \mu \text{m}$ 



L = 12,5 mm; max. 0,05 m/s  $L = 36.5 \, \text{mm}$ ; max. 0,15 m/s



Number of measurements per second: 9



Zero-setting



RS232



3 V lithium battery, type CR2032



Battery life > 4000 hours



Operating tempera-ture range: +5°C to +40°C



Degree of protection: IP65 (IEC 529)



EN 61326-1

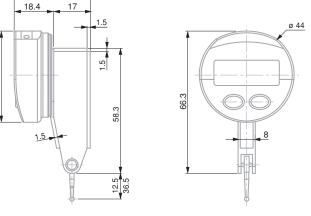


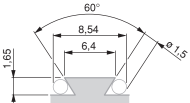
73 g (L = 12,5 mm) 75 g (L = 36,5 mm)



Supplied in a plastic case with: 1 Insert with a 2 mm dia.(No. 01860202) (No. 01860307) 1 Mounting rod 8 mm dia. (No. 01840105)







No					
	mm	mm	in	N (± 15 %)	Stem length, mm
01830001	0,8	0,01/0,001	0.0005/0.00005	0,13	12,5
01830002	0,5	0,01/0,001	0.0005/0.00005	0,07	36,5
ODTIONAL	0050000150				

OPTIONAL ACCESSORIES:

01961000 Lithium battery, 3V, CR2032

04761060 RS 232 cable with external power supply

Compatible with all TESATAST measuring inserts and accessories





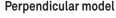
#### TESATAST DIAL TEST INDICATORS

These lever-type dial test indicators are especially intended for use on the shop floor or in the inspection room – Ideally suited for comparative measurements on a surface plate, for instance – Determine form, shape and position deviations as well as axial and runout errors.

- Bidirectional measuring with automatic reversal inside the movement.
- Continuous clockwise pointer rotation providing error-free reading.
- Insensitive to magnetic fields.
- Jewelled movement with 7 rubies.
- Ball-bearing lever system. Measuring insert swivelling through to 240°.
- Very low measuring force.
- Exceptionally robust with full-metal construction.

#### Standard model

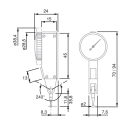
#### Well proven over thousands of times. The dial face is parallel to the axis of the measuring insert.



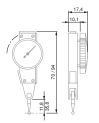
Lever test indicator with dial face mounted at right angle to the axis of the measuring insert.

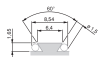
#### Lateral Model

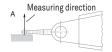
Dial test indicator with dial face mounted parallel to the axis of the measuring insert but on the flat side of the dial housing.

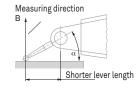












#### Note on the use of TESATAST dial test indicators

With the measuring insert lying parallel to the workpiece surface (Fig. A), these indicators give true reading due to the amplification factor to 1:1.

In another measuring position (angle  $\alpha$  in Fig. B), the effective lever length changes so that the read value needs to be corrected. With respect to this, also refer to the instruction manual.

		•	0,02 mm	0,01 mm	0,001 mm / 0,002 mm
Deviation span, fe			27 µm	10 µm	2 µm
Deviation span within the local span, $f_t$	measuring	0,20 mm 0,10 mm 0,02 mm	12 µm	5 µm	1 µm
Total deviation span, fges			31 µm	13 µm	3,5 µm
Repeatability limit, f <sub>w</sub>			4 μm	3 µm	1 µm
Max. hysteresis, fu			4 μm	3 µm	1,5 µm
Measuring force with insert:	Length	12,53 mm 36,53 mm	0,06 N	0,15 N 0,06 N	0,15 N







#### **TESATAST Standard Models**

No	mm	<b>●</b> mm	Ø, mm		Insert, mm
01810005	0,8	0,01	28	$0 \div 0.4 \div 0$	12,53
01810006	0,8	0,01	38	$0 \div 0,4 \div 0$	12,53
01810007	0,5	0,01	28	0 ÷ 0,25 ÷ 0	36,53
01810008	0,5	0,01	38	$0 \div 0,25 \div 0$	36,53
01810009	0,2	0,002	28	0 ÷ 100 ÷ 0	12,53
01810010	0,2	0,002	38	0 ÷ 100 ÷ 0	12,53
S18001695	0,2	0,001	38	0 ÷ 100 ÷ 0	12,53



DIN 2270 NF E 11-053



Rotating dial



Very low measuring force, see table.



Movement with patented shock proof system



Lever system with friction drive to prevent overload



Accuracy: see table.



Supplied in a plastic case together with: 1 Insert with a 2 mm dia. 1 Wrench (No. 01860307) 1 Mounting rod 8 mm dia. (No. 01840105)





### **SWISSTAST Standard Models**

No		•	<b>(</b>		
	mm	mm	Ø, mm		Insert, mm
01811000	0,8	0,01	28	$0 \div 0,4 \div 0$	12,53
01811001	0,2	0,002	38	$0 \div 100 \div 0$	12,53

Same technical data as standard models, but equipped with a 2 mm dia. ruby ball tip No. 01860302.



# **TESATAST Perpendicular Models**

No	mm	mm	Ø, mm		Insert, mm
01810204	0,8	0,01	28	$0 \div 0,4 \div 0$	12,53
01810205	0,5	0,01	28	$0 \div 0,25 \div 0$	36,53
01810304	0,2	0,01	38	0 ÷ 100 ÷ 0	12,53



#### **TESATAST Lateral Models**



No	mm	mm	Ø, mm		Insert, mm
01810011	0,8	0,01	28	$0 \div 0.4 \div 0$	12,53
01810012	2	0,02	38	0 ÷ 1.0 ÷ 0	36,53
01810013	0,2	0,002	28	0 ÷ 100 ÷ 0	12,53



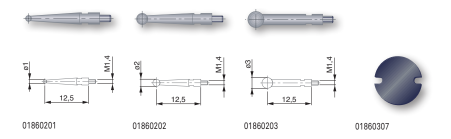
# **TESATAST Measuring Inserts**

No	Ø		
	Ball tip, mm	Ball tip material	mm
01860201	1	Carbide	12,53
01860202	2	Carbide	12.,53
01860203	3	Carbide	12,53
01860211	1	Carbide	36,53
01860212	2	Carbide	36,53
01860213	3	Carbide	36,53
01860301	1	Ruby	12,53
01860302	2	Ruby	12,53
01860303	3	Ruby	12,53
01860304	1	Ruby	36,53
01860305	2	Ruby	36,53
01860307		Wrench for inserts	



#### Note:

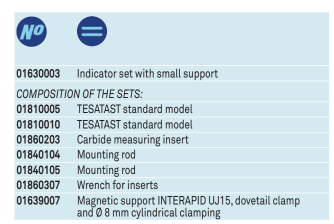
The original measuring insert mounted on every TESATAST as well as any other insert of the same nominal length but with a different ball tip diameter are fully interchangeable.





product

# Indicator Sets with Small Support







# Accessories for TESATAST

# Clamp





01860401

# **Mounting Rods**

No		mm
01840404	Short swivel holder	Ø 8 x 25
01840405	Long swivel holder	Ø8x90
01840406	Angular swivel holder	Ø 8 x 25 (Ø 8 for clamping bore)
01840501	Centering holder	Ø 8 x 25 (Ø 4 for clamping point)
01840407	Long sw. holder, fine adjust	Ø 8 x 125







# Fixing Shank

No		
		mm
01840104	Mounting rod	Ø 4
01840105	Mounting rod	Ø 8
01840202	Cylindrical fixing shank	Ø 8 x 80 (Ø 5,6 for the tenon)
01860008	Mounting rod	Ø 6





#### **INTERAPID 312 LEVER DIAL TEST INDICATORS**

INTERAPID 312 Dial Test Indicators very large measuring span – Ideal for inspecting all significant size variations, e.g. on the surface plate – Measures position, form and shape errors.

- Safe reading thanks to secondary pointer totalling the number of revolutions made by the main pointer.
- Bidirectional measuring with automatic reversal within the movement.
- Pointer rotation direction is always constant due to automatic reversal effect.
- Jewelled movement with rubies.
- Ball-bearing lever system. Measuring insert swivelling through 210°.
- Particularly robust due to full-metal construction.
- Monobloc housing with mounting through dovetail clamping and a Ø 4 mm swivelling shank.



Stylus insert with angular position of 12° All models INTERAPID 312 are designed to give a true reading when the angle between the stylus and

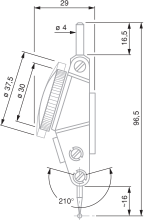
this subject.

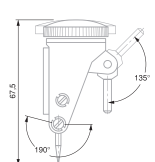
## Standard Model

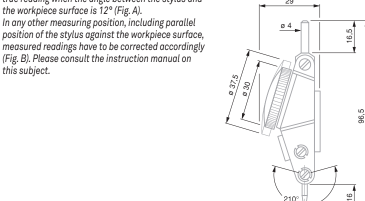
Time-tested dial test indicator. The dial face is mounted parallel to the axis of the insert.

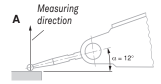
#### Perpendicular model

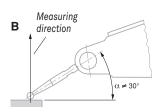
Dial test indicator with dial face mounted at right angle to the axis of the insert.

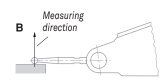












<b>(1)</b>	′	mm evolution 2	0,002 Pointer re	
Deviation range over partial measuring range, fe	10 μm	20 µm	4 µm	8 µm
Total deviation range, fges	13 µm	23 µm	6 µm	10 µm
Repeatability limit, fw	3	µm	1 μ	ım
Max. hysteresis, fu	3	um	2 μ	im
Measuring force	0,1	2 N	0,2	5 N







#### **INTERAPID 312 Standard Models**

No	<u></u>	•	<b>(</b>	<b>**</b>	
	mm	mm	Ø, mm		Insert, mm
074111366	1,6	0,01	37,5	$0 \div 40 \div 0$	16,5
074111367	1,6	0,01	30	$0 \div 40 \div 0$	16,5
074111368	0,4	0,002	37,5	0 ÷ 10 ÷ 0	15,2
074111369	0.4	0,002	30	0 ÷ 10 ÷ 0	15,2











Rotating dial



Very low measuring force: (see table for tolerance limits)



Lever system with friction drive to prevent overload



Accuracy: see table for tolerance limits



Supplied in a plastic case with: 1 with a Ø 2 mm insert in hardened steel, 1 stylus key No. 01860307



## **INTERAPID 312 Perpendicular Models**

No			<b>(</b>	<b>**</b>	
	mm	mm	Ø, mm		Insert, mm
074111375	1,6	0,01	37,5	$0 \div 40 \div 0$	16,5
074111376	1,6	0,01	30	$0 \div 40 \div 0$	16,5



# Dial Test Indicator Sets, Complete with Accessories – INTERAPID 312 Standard Models



Technical data: see description for each



Each full set consists of:

Eddii idii oot	. 001131313 011
No	
	INTERAPID 312 lever test indicators as listed in the table below:
074106331	Rectangular mounting attachment
074108942	Reducing sleeve, metric
074106026	Swivel holder, metric
074111474	Case for measuring inserts
01860307	Wrench for measuring inserts

No	074111366	074111367	074111368	074111369	074106331	074108942	074106026	074111474	01860307
074111502	•				•	•	•	•	•
074111503		•			•	•	•	•	•
074111504			•		•	•	•	•	•
074111505				•	•	•	•	•	•





## **Measuring Inserts**



L = length up to ball axis

No	•	Ø		
	mm	Ball tip, mm	Ball tip material	L mm
074107893	0,01	2	Steel	16,5
074107895	0,01	1,5	Steel	16,5
074107897	0,01	0,8	Steel	16,5
074110481	0,002	2	Steel	15,2
074110492	0,002	1,5	Steel	15,2
074110493	0,002	0,8	Steel	15,2
074105993	0,01	2	Carbide	16,5
074105994	0,01	1,5	Carbide	16,5
074105995	0,01	0,8	Carbide	16,5
074106358 *	0,01	2	Carbide	36,6
074106360 *	0,01	0,8	Carbide	36,6
074110482	0,002	2	Carbide	15,2
074110491	0,002	1,5	Carbide	15,2
074110507	0,002	0,8	Carbide	15,2

<sup>\*</sup> The length of the insert used changes the amplification factor of the lever system. The values read off must therefore be doubled.

#### Note

The original measuring insert mounted on every INTERAPID 312 as well as any other insert of the same nominal length but with a different ball tip diameter are fully interchangeable.

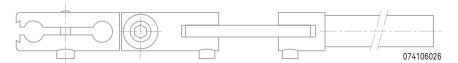
#### Accessories for INTERAPID 312

# **Clamping Attachment**

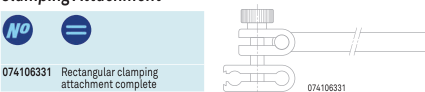








## **Clamping Attachment**



### **Reducing Sleeve**



074108942





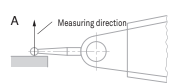
#### **COMPAC DIAL TEST INDICATORS**

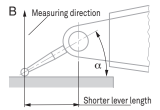
Essential for the workshop, but also in the inspection room or measuring laboratory – Ideal for comparative measurement on a surface plate – Detect form and position errors – Measure axial and radial runouts, especially.

#### **Technical Features**

- Long measuring travel, up to 3 mm.
- Bidirectional measuring, without reversing lever.
- Same rotation direction of pointers in the two measuring directions (clockwise pointer direction).
- Swivelling probe through 180°.
- Main pivot on self-aligning angular bearings, dimensioned oversize.
- Dovetail mounting machined in the indicator housing.
- Dull chrome-plated bezel and housing.
- Rotating dial.
- Insensitive to magnetic fields generated in mechanical workshops.







#### Note for use of COMPAC dial test indicators

With the measuring insert lying parallel to the workpiece surface (Fig. A), these dial test indicators give true reading due to the amplification factor of 1:1. In any other measuring position (angle  $\alpha$  in Fig. B), the effective lever length changes. The values indicated need be corrected. In this connection, please consult the instruction manual.











DIN 2270 and factory standard



Rotating dial



Contact points with tungsten carbide ball tips



Friction lever system to prevent overload

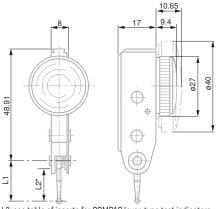


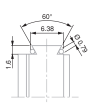
Supplied in a plastic case, including: 1 contact point, 2 mm dia. 1 rigid stem 8 mm dia.,L = 15 mm, No. 01840107 1 rigid stem 4 mm dia., L = 15 mm, No. 01840109 (except for series 220).

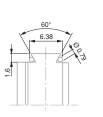


Inspection report with a declaration of conformity

## COMPAC Series 210 - Standard Models, Metric









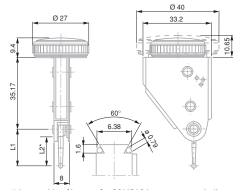
L2; see table of inserts for COMPAC lever-type test indicators

No		•					<b>(</b>	<b>*</b>		
	Total travel, mm	mm	μm	μm	μm	Travel/ revolution, mm	Ø, mm		N	Insert L1, mm
213	1,5	0,01	13	3	3	0,5	27	$0 \div 25 \div 50$	≤ 0,35	18
213G	1,5	0,01	13	3	3	0,5	40	$0 \div 25 \div 50$	≤ 0,35	18
212L	3	0,01	26	3	6	1	27	0 ÷ 50 ÷ 100	≤ 0,20	36
212GL	3	0,01	26	3	6	1	40	0 ÷ 50 ÷ 100	≤ 0,20	36
215	0,6	0,002	13	1,5	2,5	0,1	27	0 ÷ 5 ÷ 10	≤ 0,30	18
215G	0,6	0,002	13	1,5	2,5	0,1	40	0 ÷ 5 ÷ 10	≤ 0,30	18
215GL	1,2	0,002	26	1,5	5	0,2	40	0 ÷ 10 ÷ 20	≤ 0,20	36
216G	0,6	0,001	13	1,5	2,5	0,1	40	$0 \div 5 \div 10$	≤ 0,30	18



# COMPAC Series 220 - Perpendicular Models, Metric



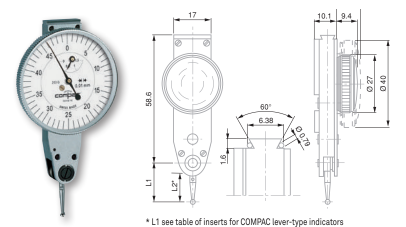


 ${}^{\star}\text{L2}$  see table of inserts for COMPAC lever-type test indicators

No	Total travel, mm	mm	μm	μm	μm	Travel/revolution, mm	Ø, mm	<b>*</b>	N	Insert L1, mm
223	1,5	0,01	13	3	3	0,5	27	0 ÷ 25 ÷ 50	$\leq 0.35$	18
223G	1,5	0,01	13	3	3	0,5	40	$0 \div 25 \div 50$	≤ 0,35	18
222L	3	0,01	26	3	6	1	27	0 ÷ 50 ÷ 100	≤ 0,20	36
222GL	3	0,01	26	3	6	1	40	0 ÷ 50 ÷ 100	≤ 0,20	36
225	0,6	0,002	13	1,5	2,5	0,1	27	0 ÷ 5 ÷ 10	≤ 0,30	18
225G	0,6	0,002	13	1,5	2,5	0,1	40	0 ÷ 5 ÷ 10	≤ 0,30	18



#### **COMPAC 230 Parallel Models**



DIN 2270 and factory standard

Rotating dial

Contact points with tungsten carbide ball tips

Friction lever system to prevent overload

Supplied in a plastic storage case,in-

storage case, including: 1 contact point, 2 mm dia. 1 rigid stem 8 mm dia. L = 15 mm, No. 01840107,

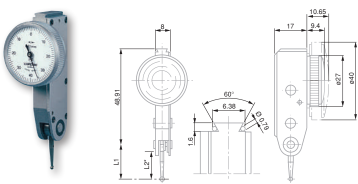
1 rigid stem 4 mm dia., L = 15 mm, No. 01840109

Inspection report with a declaration of conformity

No	Total travel,	mm mm	μm	μm	μm	Travel/	Ø, mm	<b>*</b>	N N	Insert
	mm		μ	μιιι	μ····	revolution, mm	9,		.,	L1, mm
233	1,5	0,01	13	3	3	0,5	27	$0 \div 25 \div 50$	≤ 0,35	18
233G	1,5	0,01	13	3	3	0,5	40	$0 \div 25 \div 50$	≤ 0,35	18
232L	3	0,01	26	3	6	1	27	0 ÷ 50 ÷ 100	≤ 0,20	36
232GL	3	0,01	26	3	6	1	40	0 ÷ 50 ÷100	≤ 0,20	36
235G	0,6	0,002	13	1,5	2,5	0,1	40	0 ÷ 5 ÷ 10	≤ 0,30	18



# COMPAC 240 Reduced Range Models



* I 2 see table	of inserts for	COMPAC levi	er-type indicators

No						<b>&gt;</b>	<b>*</b>		
	Total travel mm	mm	μm	μm	μm	Ø, mm		N	Insert L1, mm
242	0,8	0,01	13	3	3	27	0 ÷ 40 ÷ 0	≤ 0,25	18
242G	0,8	0,01	13	3	3	40	0 ÷ 40 ÷ 0	≤ 0,25	18
243L	0,5	0,01	13	3	3,5	27	0 ÷ 25 ÷ 0	≤ 0,10	45
243GL	0,5	0,01	13	3	3,5	40	$0 \div 25 \div 0$	≤ 0,10	45
245	0,2	0,002	4	1,5	2	27	0 ÷ 10 ÷ 0	≤ 0,25	18
245G	0,2	0,002	4	1,5	2	40	0 ÷ 10 ÷ 0	≤ 0,25	18







fully interchangeble with inserts with different diameter tips as long as the insert has the same nominal length.

# Measuring Inserts for COMPAC Models

No	Ø			
	Ball tip, mm	Ball tip material	L1, mm	L2, mm
01866014	0,8	Carbide	18	14,26
01866003	2	Carbide	18	14,26
01866021	3	Carbide	18	14,26
01866016	0,8	Carbide	36	32,26
01866004	2	Carbide	36	32,26
01866023	3	Carbide	36	32,26
01866015	0,8	Carbide	45	41,26
01866006	2	Carbide	45	41,26
01866022	3	Carbide	45	41,26
01866026	2	Ruby	18	14,26
01866027	2	Ruby	36	32,26

# 01866014

L1 = Axial length from ball to pivot

### **Accessories for COMPAC**

## **Swivel Clamps**



No	Ø Stan	Classical and	
	Stem	Clamping length	
SPT	8 mm	25 mm	
SPTA	1/4 in	1 in	



# Mounting Rods with Dovetail Grip



01850106

No		Ø
01850106	Fixing shank swivelling through +/-30°	1/4 in
01850107	Rigid fixing shank	1/4 in
01840106	Fixing shank swivelling through +/-30°	8 mm
01840107	Rigid fixing shank Ø8mm	8 mm
01840108	Fixing shank swivelling through +/-30°	4 mm
01840109	Rigid fixing shank Ø4mm	4 mm



# Clamp





01860401

# **Mounting Rods**

No		mm
01840404	Short swivel holder	Ø 8 x 25
01840405	Long swivel holder	Ø8 x 90
01840406	Angular swivel holder	Ø 8 x 25 (Ø 8 for clamping bore)
01840501	Centering holder	Ø 8 x 25 (Ø 4 for clamping point)
01840407	Long sw. holder, fine adjust	Ø 8 x 125







# Fixing Shank

No		mm
01840104	Mounting rod	Ø 4
01840105	Mounting rod with dovetail clamp	Ø 8
01840202	Cylindrical fixing shank	Ø 8 x 80 (Ø 5,6 for the tenon)
01860008	Mounting rod	Ø 6













#### TESA TPS - Motorised setting benches

The TPS are designed for setting hand-held measuring instruments and replace a complete set of ring gauges.

The setting bench is typically used with comparative measuring instruments such as dial guages, lever-type dial test indicators or 2-point bore gauges.

TPS is very simple to use: enter the value and the mobile slide will automatically position itself at this value.

It can be used for checking internal as well as external dimensions of up to 1000 mm, according to the model.

Special adapters help to position the instrument, so that is very easy and quick to use and human errors can be avoided.

For versions with dimensions over 1000 mm, please contact TESA.





Linear 1.5 + L (mm) / 300 µm





100/240 AC - 1,5 A 50/60 Hz



Inspection report



RS232



Holding force 240 N





TESA TPS 500 + 02160027 + 02160024 (+ DIGICO 705)

No e					
		Internal, mm	External, mm	mm	Kg
02130001	TESA TPS 300	0,1 ÷ 300	40 ÷ 340	610 x 300 x 270	75
02130002	TESA TPS 500	0,1 ÷ 500	40 ÷ 540	820 x 300 x 300	90
02130003	TESA TPS 1000	0,1 ÷ 1000	40 ÷ 1040	1330 x 340 x 340	240
CONSISTING	GOF:				
02160038	Power suppy 80 ÷ 240 V,	50 ÷ 60 Hz			
02160027	Mobile stop adapter				

The maximum permissible errors indicated for a metrological characteristic (MPE) have been obtained at a temperature of 20° ± 0,5°C and relative humidity of  $50 \pm 5$  %.

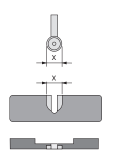




### **Accessories for Bore Gauges**

Accessories for TESA VERIBOR bore gauges with round foot are available for different application ranges of up to 50 mm.

They offer a perfect setting by blocking the X and Z axis' rotating movements to let only the Y axis moving to find the min. point.



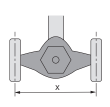


No		
	mm	X, mm
02160020	4,5 ÷ 6	Ø 4,5
02160021	6 ÷ 12,5	Ø 5,8
S21050003	12 ÷ 25	Ø 9,5
02160023	25 ÷ 50	Ø 17,5

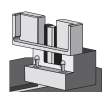


#### Accessories for Bore Gauge

Accessories for TESA VERIBOR bore gauges with rectangular foot are available for different application ranges from 50 mm up to 550 mm.







02160027

02160024

No	<u></u>	
	mm	X, mm
02160024	50 ÷ 150	30 ÷ 55
02160025	150 ÷ 300	55 ÷ 90
02160026	240 ÷ 550	90 ÷ 125
02160043		120 ÷ 170
02160044		170 ÷ 220

Each TESA TPS bench is delivered with an adapter No. 02160027



02160027 + 02160024 + TESA VERIBOR

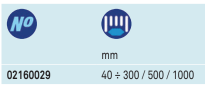


### Accessory for External Micrometers

Set of accessories that allow horizontal alignment of the 2 measuring faces of the external micrometer.

Application range up to 150 mm = 1 piece required Application range from 150 mm = 2 pieces required









02160029 + TESA MICROMASTER

02160028 + TESA DIGICO



#### Accessory for TESA YA Bore Gauges

TESA YA bore gauges accessory is an assembly of few parts that accept all measuring ranges and make the min. point much easier to find.



mm 02160028 6 ÷ 12,5

Delivered with 3 adapter rings for Ø 8, 10 et 14 mm

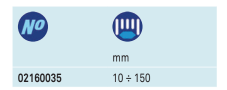


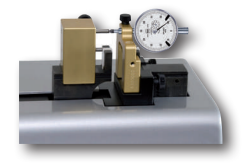


# Accessories for Dial Gauges

A composition of 2 parts for fixing dial gauges on the fixed part of the bench.





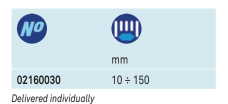




### Accessory for Internal Arm Comparator

Set of accessories for horizontal alignment of the 2 measuring points, 2 items required.







02160030 + TESA IRA 2



#### TESA YA COMPLETE INSTRUMENT SETS

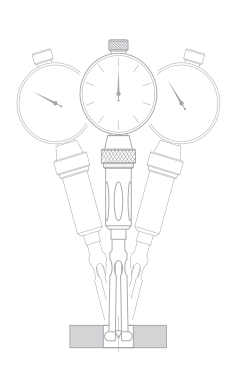
Specially designed for small bores from 0,47 up to 12,20 mm - Checking of dimension and bore form errors through 2-point measuring - Offers an excellent repeatability. The YA bore gauges consist of an interchangeable measuring head with a built-in needle and handle with a 8 mm diameter fixing bore for a dial gauge or any other type of sensor

- Measuring heads with spherical faces for through bores.
- Measuring heads for particularly deep bores.

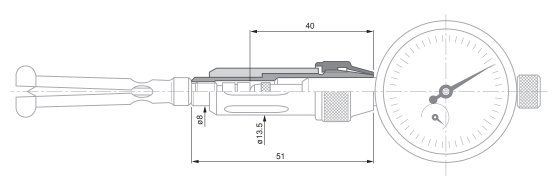
#### Can be supplied on request:

- Measuring heads with carbide measuring faces.
- Measuring heads for special applications.
- Measuring heads for blind bores and particularly deep bores with other application ranges.
- Carbide measuring needles.
- Depth extensions 125, 250, 500, 750 and 1000 mm.

















Reliability of engraved dimension: ± 2s = 1 µm



Measuring head in hardened steel and carbide, ≈ 1000 HV 25 Measuring needles in hardened steel, ≈ 800 HV 25 Setting rings: with synthetic sapphire for nominal 0 ≤ 1,5 mm and hardened steel for > 1,5 mm, ≈ 780 HV 25



Holder: Mounting of instruments with stem Ø 8h6 mm



Complete set includes:
1 handle No.
01540201.
Measuring heads, needles and setting rings as shown in the table below.
1 TESA YR 01410212 dial gauge (reading to 0,01 mm, 0 40 mm dial)
1 Extension for for inserts, 10 mm No. 03540501.

# COMPLETE INSTRUMENT SETS FOR MEASURING THROUGH BORES



No	mm
01510000	$0,47 \div 0,97$
01510100	0,95 ÷ 2,45
01510200	2,30 ÷ 6,20
01510300	6,00 ÷ 12,20









#### **Special Executions**

Available upon request:

- Full instrument sets for measuring blind bores and short centering shoulders.
- Measuring heads with tungsten carbide tipped measuring faces.
- Measuring heads for special applications.
- Measuring heads for through bores, particularly deeper ones covering other application ranges.
- Tungsten carbide measuring needles.
- 125, 250, 500, 750 and 1000 mm depth extensions.

# Optional Accessories for TESA YA Bore Gauges

Measuring stand for stationary use.







01639009 INTERAPID UA 30 Support

MUST BE EQUIPPED WITH:

**01610201** UK 25 sliding arm.

Used with TESA YA for stationary bore measurement on UA30 support.

**01640000** UAZ 10 depth stop plate for UA 30







#### **TESA VERIBOR**

Proven design and reliability never questioned over decades –Instruments for 2-point measurements for bores from 4,5 up to 550 mm – Detects form errors – Gauge body with a 8 mm diameter clamping bore for a dial gauge, precision indicator or any other sensor.

- Excellent repeatability due to the circular element fixed on the instrument ensuring practically no play.
- Gauge body made of invar steel to neutralise the influence of the operator's hand warmth on the measuring result.
- Centring shoe for correct alignment of the instrument in the bore.
- Tungsten carbide ball tips for high resistance to wear.

#### **TESA VERIBOR Light**

Instrument with 2 contact points for comparative measurement of bores and detection of form errors – Automatic self-centering in the bore – Can be used with a dial gauge, a precision indicator or a probe with Ø 8h6 clamping stem.







No e				
		Measuring bolt travel, mm	mm	Measuring depth, mm
05710090	TESA VERIBOR light	1,30	18 ÷ 35	176
05710091	TESA VERIBOR light	1,40	35 ÷ 60	178
05710092	TESA VERIBOR light	1,40	50 ÷ 150	178
05710093	TESA VERIBOR light	1,30 / 1,40	18 ÷ 150	176 / 178

Sets delivered without dial gauge







Measuring bolts and anvils in hardened steel, hardness 60 ± 2 and 63 ± 3 HRC, respectively



Mounting for sensor with stem Ø 8h6



Set including 1 single TESA VERI-BOR Light. 1 set of interchangeable fixed inserts covering the entire application range





#### TESA VERIBOR





Only VERIBOR without dial gauge: 2 µm



Only VERIBOR without dial gauge: ± 2s = 0,5 µm

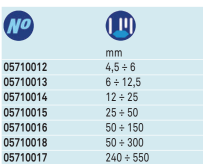


anvils fitted with carbide ball tips Mounting for sensor with stem Ø 8 h6 mm

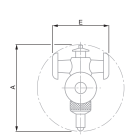
Measuring bolts and

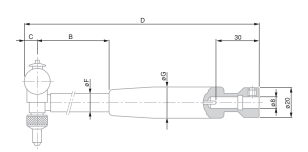


Set including
1 single TESA
VERIBOR.
1 set of interchangeable fixed inserts covering the whole application range.



Sets supplied without dial gauges, electronic probes or indicators





A mm	mm	B mm	C mm	D mm	Emm	Fmm	G mm
4,5 ÷ 6	0,35	74	2	138	3,3	3,8	16
6 ÷ 12,5	0,5	93	2,6	156	4,3	4,9	16
12÷25	0,9	106	4,5	194	7,8	7,9	19
25÷50	1,3	140	6	228	16	8	19
50÷150	1,4	173	10	279	36	12	23
50÷300	1,4	173	10	279	36 / 66	12	23
240÷550	1.6	227	14	347	112	18	28

### **Special Versions**

Available on request:

- TESA VERIBOR for blind bores and centring shoulders.
- TESA VERIBOR elbow-shaped for hard-to-reach bores.
- Handtools for measuring the distance between two plan-parallel surfaces.
- Handtools for inspecting gear pitch diameters.





#### ACCESSORIES FOR TESA VERIBOR

#### **Set of Extensions**

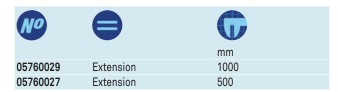
For extending the application range to  $\emptyset$  300 mm for VERIBOR No. 05710016.





#### **Depth Extensions**

To be mounted on the body of VERIBOR  $\emptyset \ge 25 \le 550$  mm for large measuring depths (dimension B in the technical drawing of the VERIBOR).





### **Dial Gauge Protection Guard**

Protects the dial gauge against direct shocks and prevents the dial from being inadvertently rotated.

No		<b>(</b>	
		mm	
05760013	Protection guard	Ø 58	





#### **ARM GAUGES**

Very practical comparative measuring instrument – Measures at 2 or 3 points depending on the accessory used – Ideal for blind or through bores – also suited for measuring grooves, flutes as well as the internal measurement of parts with parallel faces.

#### ± 0,20 mm or ± 0.008 in







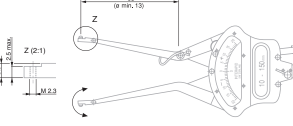


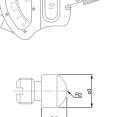


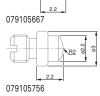
# **IRA 2 Comparative Gauge**

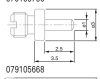
- Large application range from 10 to 150 mm
- Easy to handle thanks to its light weight and ergonomic design
- Built-in indicator with 0,01 mm reading and fine setting
- Centering device for 2-point measurement

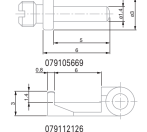




















 079105704
 INTERAPID IRA 2
 mm

 079111401
 INTERAPID IRA 2, carbide
 mm

DELIVERED WITH THE FOLLOWING ACCESSORIES:

**079105667** 3 inserts, hardened steel (order number for 1 unit, with 079105704)

079105756 3 inserts, carbide (order number for 1 unit,

with 079111401)

079105668 3 short inserts, hardened steel (order number for 1 unit)079105669 3 long inserts in hardened steel (order number for 1 unit)

079112126 2 inserts, adjustable for internal dia. >6mm

079110110 Large insert holder for 3-point measurement

079108502 IRA centering arm, Ø 15-30 mm

079110111 Small insert holder for 3-point measurement

079105694 Special screwdriver for IRA set

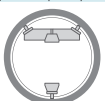
#### Optional Accessories for IRA-2 Comparative Gauge





079112051 Small insert set for 3-point measurement 079112052 Long insert set pour 3-point measuring



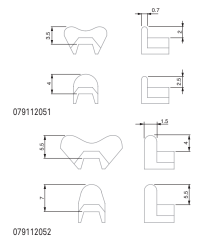






















30 mm throat depth. Highly stable frame with heat insulating handle.





Non-interchan-geable measuring inserts. With device for retraction of

#### THICKNESS GAUGES

Designed for the direct measurement of thickness of all types of materials: plastics, glass, wood, felt, paper, rubber, etc. Each gauge is equipped with a rotating dial for zero setting.

#### **Model for Sheets**



No			•	
		mm	mm	Flat, mm
074115664	Thickness gauge for sheets	0 ÷ 1	0,001	Ø 6,35









Dial gauge: 40 µm



Interchangeable measuring inserts

# Models with Open Inserts When Not in Use



No					$\bigcirc$
	mm	mm	mm	mm	Paired inserts included
074115604	0 ÷ 30	0,1	50	flat; Ø 30	074115686
074115605	0 ÷ 30	0,1	50	flat; Ø 20	074115687
074115606	0 ÷ 30	0,1	50	flat; Ø 10	074115726
074115607	0 ÷ 30	0,1	50	convex; Ø 10	074115727
074115608	0 ÷ 30	0,1	50	spherical; Ø 5	074115728



# INTERAPID SHE.30 & SHE.35 SMALL HORIZONTAL MEASURING BENCHES

Extremely practical and very precise, these measuring benches are mainly used for the inspection of batches of precision parts as used in the watch making and precision mechanical sectors – Rapid measuring and easy setting from one part to the other – Wide choice of measuring inserts specially designed for the most varied of metrology applications.

#### **INTERAPID SHE.30 for External Dimensions**









03330004 IN

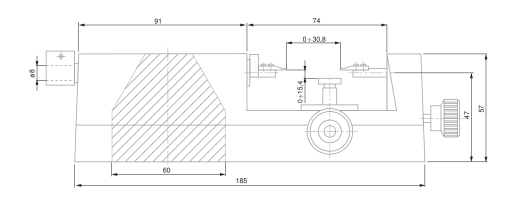
INTERAPID SHE 30 small measuring horizontal bench for external dimensions (without measuring inserts)

OPTIONAL ACCESSORY:

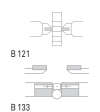
03360300

Measuring inserts, carbide, length 3,5 mm, height 0,4 mm

Measuring inserts, either cylindrical or knife-edged are available on request.

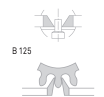


#### Pair of Measuring Inserts in Special Version

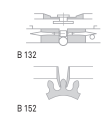




B 134



B 151





0 to 30 mm



Accuracy is usually influenced by the measuring instrument used as well as both flatness and parallelism of the measuring faces of inserts. Holder precision: Flatness tolerance of two clamping faces: 0,05 mm. Axial positioning tolerance for the two indexing pins with respect to bolt axis: 0,05 mm. Tolerance for the parallelism of the table surface with respect to the bolt axis: 0,05 mm. See drawing



Main body in cast iron. Other parts in steel, hardened and ground



Produced by sensor used. The SHE.30 model is not springloaded.



Mobile measuring bolt: guided on a smooth bearing surface and equipped with a semi-circular disc for bolt retraction. Measuring inserts, assembled in pairs, and mounted on the measuring bolt and fixed anvil with a 1 mm diameter pin and 2 M1,4 screws. Support table with possibility of vertical and longitudinal adjustment: Surface 24 x 9,5 mm. Adjustment range: vertical: 15 mm. longitudinal: 14 mm. With fixing screw Sensor (not included in the supply for SHE 30 bench): electronic indicator. mechanical or precision dial gauge, axial analogue or digital probe with mounting shank of Ø 8 mm



2,1 kg







8 to 38 mm (standard accessory)



Accuracy is generally influenced by the measuring instrument as well the type of inserts used



Main body in cast iron. Other parts in hardened and ground steel. Inserts with carbide measuring faces.



Produced by sensor used. The SHE.35 bench is not equipped with a spring.



Mobile measuring bolt guided on a flat bearing surface, also fitted with a retracting ball-shaped handle. Interchangeable measuring inserts supplied in pairs. Fixing shaft Ø 4 mm. Height adjustable support Table. Surface: 40 x 70 mm. Setting range: 8 mm. 1 tightening screw. Sensor (must be ordered separately), e.g. dial gauge, electronic or precision indicator, analogue or digital probe. Mounting Ø 8 mm.



2,3 kg

#### **INTERAPID SHE.35 for Internal Dimensions**







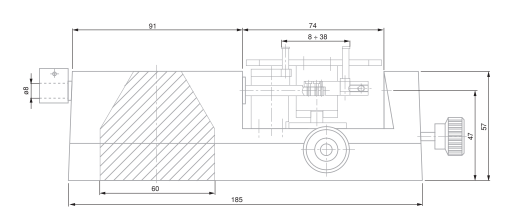


03330006 INTERAPID SHE 35 small horizontal measuring bench for internal dimensions (with measuring inserts)

8 ÷ 38 mm

Inserts with special design also available on request

















TESA measuring supports have been designed to offer the best holding stability for instruments such as dial gauges, lever dial test indicators and probes. Stability is the prime requirement needed to reduce the related uncertainties in a measurement method or set-up.







Base with vee recess and 1 magnetic flat face. Disengageable of magnet possible. Duralumin articulations.



Dovetail clamp with a Ø 8 mm clamping



0,4 kg



#### **UNIVERSAL SUPPORTS**

Magnetic measuring support with suction base or articulated arm.

**INTERAPID Magnetic Support** with Articulated Arm (small)





205 120













01639025 Small magnetic measuring stand

**≈** 170 with articulated arm

H mm 205 120

Base mm 30 x 30 x 30 Consisting of:

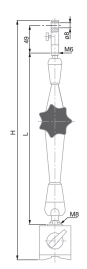
- 1 articulated arm length 120 mm - 1 dovetail clamp with fine adjustment
- 1 magnetic base 30 x 30 x 30 (L x W x H)



Magnetic base has 1 prismatic and 2 flat faces. Articulations made from duralumin. Disengageable permanent magnet. Dovetail clamp with a Ø 8 mm clamping bore.



Supplied without measuring instrument



#### **INTERAPID Magnetic Support** with Articulated Arm

Simple and secure locking using a single rotating knob

- highly rigid arm and articulation.



No		N	V-Base for Ø, mm	Fine adjust	H mm	Lmm	Base mm	Mass kg	Consisting of:
01639022	INTERAPID magnetic support with articulated arm	≈ 800	30 ÷ 150	•	310	200	60 x 50 x 55	1,45	<ul><li>Articulated arm</li><li>Clamp</li><li>Magnetic base</li></ul>
01639023	INTERAPID magnetic support with articulated arm	≈ 800	30 ÷ 150	•	390	280	60 x 50 x 55	1,85	<ul><li>Articulated arm</li><li>Clamp</li><li>Magnetic base</li></ul>

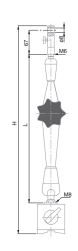


#### INTERAPID Magnetic Support with High Precision Articulated Arm

Magnetic support with high precision articulated arm and fine adjustment for measurements that need repeatability in the range of  $\mu m$ .

Simple and secure locking with a two-position knob. Highly rigid arm and articulation.







01639053

articulated arm



INTERAPID High

Support with

Articulated Arm

Precision Magnetic



≈ 1000



30 ÷ 150





mm 320

Base mm

73 x 50

x 55

Consisting of:

- Articulated Arm - Clamp

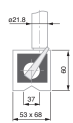
- Magnetic base



# **INTERAPID Magnetic Support with Flexible Arm**

For measurements in hard to reach locations. Instant and reliable locking through lever control.







01639020 Magnetic Support with Flexible Arm



Holding force on a flat surface ≈ 1000 N

Magnetic base has 1 prismatic and 2 flat faces.

Articulations made from duralumin.

permanent magnet. Dovetail clamp with a Ø 8 mm clamping

Supplied without measuring instrument

Disengageable

bore.



The magnetic base has 1 prismatic and 2 flat faces. Disengageable permanent magnet. Full length 350 mm.Dovetail clamp with an Ø8 mm clamping bore.









Switchable magnet. Clamp with Ø 8 mm clamping bore

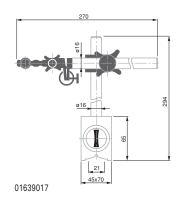


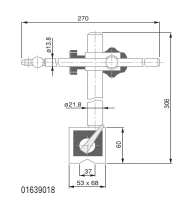
# INTERAPID Inclinable Magnetic Support

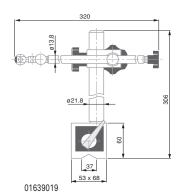
Standard model and models with strong holding force













No			Ø	A	妆
		N	V-Base for Ø, mm		Fine adjust
01639017	INTERAPID magnetic support with V-base, 600 N	≈ 600	70 ÷ 220	Standard Version	•
01639018	INTERAPID magnetic support with V-base, 1000 N	≈ 1000	70 ÷ 220	Strong magnetic holding force	-
01639019	INTERAPID magnetic support with V-base, 1000 N	≈ 1000	70 ÷ 220	Strong magnetic holding force	•

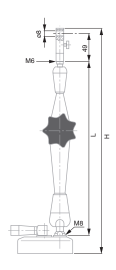


# INTERAPID Support with Suction Base and Articulated

Holds firmly on any smooth and flat surface

- Clamps instantly and reliably using a suction lever switch.
- Highly rigid articulated arm.
- Free from magnetic fields.



















Consisting of:

- Articulated arm
- Fine adjust clamp
- Round suction base



INTERAPID Measuring support 01639024 with suction base and articulated arm



≈ 400







H, mm 363









Round suction base made of aluminium (Ø 88 mm, height 28 mm) with flat suction base. Articulations made from duralumin. Suction controlled by lever switch. Dovetail clamp with an Ø 8 mm clamping bore.



1.1 kg



Supplied without measuring instrument





Measuring table and column in hardened



Measuring arm with Ø 8 mm clamping bore, without fine adjustment. Measuring span:





Supplied without measuring instrument



Cast iron base



Base with front support face. Clamp for Ø 8 mm mounting rod or dial gauge with lug back. Model No 01639003 also with dovetail clamp.



1,3 kg (01639003) 4,35 kg (01639004)

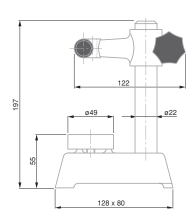


Supplied without instrument

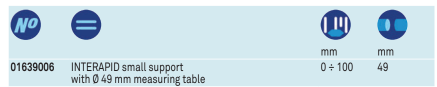
# INTERAPID Small Measuring Support and Table Ø 49 mm

Round steel measuring table

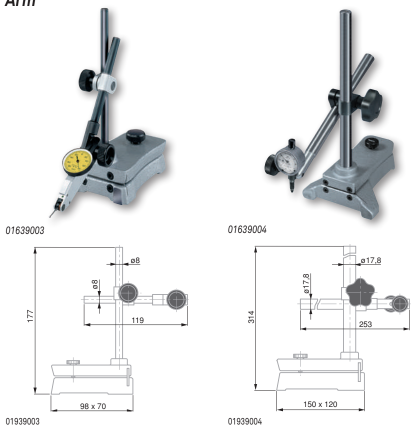




Application example with DIGICO indicator



#### INTERAPID Measuring Support with Inclinable Frontal Arm











01639003 01639004 INTERAPID Measuring Support with Inclinable Frontal Arm H = 177 mm

INTERAPID Measuring Support with Inclinable Frontal Arm H = 314 mm

Used in conjunction with:

Lever dial test indicators, small dial gauges

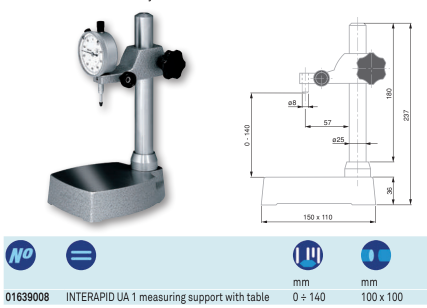
Lever dial test indicators, small dial gauges, precision indicators, probes etc.





# INTERAPID UA 1 Table Measuring Support with Ground Table Surface

Basic model without fine adjustment





Measuring table: cast iron. Column: chrome-plated steel, Arm: spheroidal graphite cast iron.



Mesuring surface of table: ground. Column: Can be dismantled. Measuring arm with Ø 8 mm clamp.



3 kg

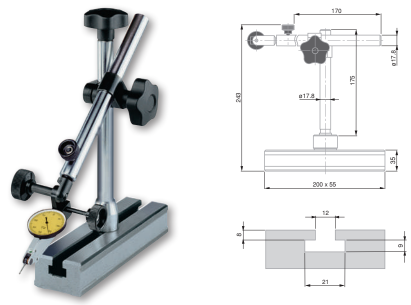




#### **INTERAPID UD12 Support**

Medium sized mobile measuring support for luse with ever type dial test indicators, dial gauges, precision indicators, electronic probes etc.

With fine adjustment mechanism.







01639000 UD 12 universal support

COMPOSÉ DE:

**01840105** Tige de fixation à queue d'aronde  $\emptyset$  8 mm

01640100 UDZ 3 Mounting rod and UDZ3 clamp  $\emptyset$  8 mm clamp for UD 12





Cast iron base



Stand with lateral guiding faces. T-slot for vertical column. 2 rigid articulations



3.3 kg



Supplied without measuring instrument





3 µm in accordance with DIN 876 T1, class 00



01639035: black burnished column with Ø 8 mm clamping bore.

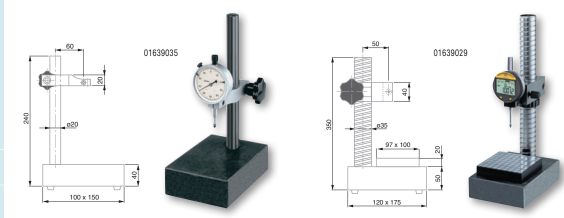
01639029: chrome plated column with thread and threaded ring for adjusting the height of the measuring arm.

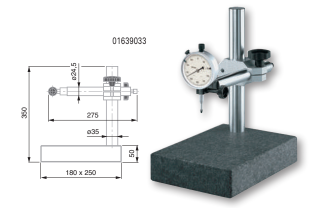
0 8 mm clamping bore. Grooved measuring face.

01639033: Chrome plated column. Horizontal sliding arm. Ø 4 mm or 8 mm bore for a dovetail clamp or lug.



# INTERAPID Table Measuring Stands with Granite Grade 00







_	_	_		_	_	_	_	_	_	_
No			Ø		A					
		mm	mm	Measur- ing surface	Fine adjust- ment	Measuring table mm	Column height mm	Working surface mm	Span mm	kg
01639035	Table measuring support with granite, column Ø 20	0 ÷ 170	20	Granite	-	100 x 150 x 40	200	100 x 115	50,0	2,6
01639029	Slotted table mea- suring support with granite, threaded column Ø 35	0 ÷ 225	35	Harde- ned steel	•	120 x 175 x 50	300	100 x 100	68,5	8,1
01639033	Table measuring support with granite, column Ø 35	0 ÷ 260	35	Granite	•	180 x 250 x 50	300	180 x 200	Adjus- table	10,5

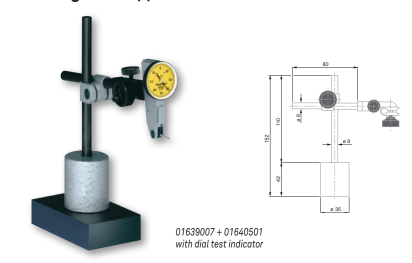




#### **SMALL MAGNETIC SUPPORTS**

Ideal for lever type dial test indicators, and dial gauges up to 40 mm diameter - With 2 articulation joints and fine adjustment.

### Small magnetic support UJ 15





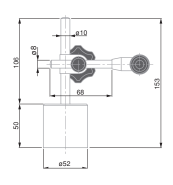


01639007

Magnetic support INTERAPID UJ15, dovetail clamp and  $\emptyset$  8 mm cylindrical clamping

#### Small magnetic support UJ 15G









01639016

UJ Magnetic support

# Accessories for Small Magnetic Stands





01640501 Steel base plate for UJ15 or UJ15G that become movable



Holding force on a flat surface: ≈ 220 N



Rounded base with permanent magnet



0,47 kg



Supplied without measuring instrument





Holding force on a flat surface:



Rounded base with permanent magnet



0,93 kg



Supplied without measuring instrument



50 x 80 x 20 mm



0.60 kg





Cast iron table. Chrome plated steel column



Support base: Ground measuring face. 2 T-slots. Removable column.



Supplied without measuring instrument

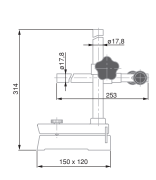


Support base only: 4.,85 kg Measuring arm: 0,85 kg Sliding arm: 1,75 kg

#### **UA 30 MEASURING STAND**

Base for mounting special fixtures adapated for series inspection

### INTERAPID UA 30 Measuring Stand, Without Measuring Arm













01639009

INTERAPID UA 30 measuring support with table, without measuring arm

0 ÷ 175

in 0 ÷ 6.89

125 x 115



Measuring arm 01610200: With fine adjustment. 1 mm trável. Ø 8 mm clamping bore. Sliding arm 01610201: Sliding holder for TESA YA dial gauges. Adjustable swinging movement. Clamping bore Ø 13 mm. Length of travel 35, 57 or 80 mm. Measuring span 60 mm. Depth stop plate 01640000: Dimensions: 115 x 35 x 3,5 mm. 120° vee recess for Ø≤120 mm, 2 tightening screws.

#### Accessories for UA 30







01610201



01640000





01610200 UK 20 measuring arm with fine adjustment for UA30 support 01610201 UK 25 sliding arm. Used with TESA YA for stationary bore measurement on UA30

support

UAZ 10 depth stop plate for UA 30 01640000





#### **EQUIPEMENT AUXILIAIRES**

#### INTERAPID Depth Foot with a Flat Face





#### INTERAPID Depth Foot with Prismatic Measuring Face

For measuring the depth of key slots on cylindrical shafts and determining circularity errors etc.





# **Brown & Sharpe CENTER FINDER Centering Tool**

Practical for aligning the centre of a bore with respect to the spindle axis of a

- Without the clamping shaft, it can also serve as small magnetic support
- Allows the clamping of a dial test indicator, either a standard or perpendicular model.







06769006 B&S CENTER FINDER centering tool



Hardened steel



Lapped measuring faces. Clamp wih lock for mounting a dial gauge or probe



Supplied without measuring instrument



Hardened steel



Lapped measuring faces. Clamp with lock for mounting a dial gauge or probe



Supplied without measuring instrument





consisting of
the following
components:
• cylindrical shank
for clamping on the
chuck of a machine

 powerful round magnetic base with strong holding

tool.

capacity.
• swivel joint and dovetail collar for clamping a lever-type dial test indicator.







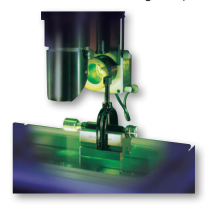




### **Brown & Sharpe V-Block Set with Clamping Bridge**

V-blocks with frames for clamping cylindrical parts diameters ranging from 0,7 to 40 mm.

Can be used for machining or inspecting workpieces















Clamping Range, mm 06769007 Set of B&S  $0.7 \div 40$ V-blocks

Clamping Range, in  $0.3 \div 9/32$  Consisting of:

1 pair of V-blocks  $5 \div 40 \text{ mm}$ 1 extra V-block 3 ÷ 8 mm 1 extra V-block 1,5 ÷ 5 mm 5 extra V-blocks  $0.7 \div 3.5 \, \text{mm}$ 2 in-between bridges

2 large frames 1 small frame











#### **Brown & Sharpe Positioning Block Set**

Pair of matched blocks used for positioning and holding workpieces or for use as stops on granite surface plates, a coordinate measuring set-up, a machine-tool or other applications - Each block are precision ground.















06769004 Positioning block set, precision ground mm

75 x 50 x 25 2.95 x 1.95 x 0.98



#### **Brown & Sharpe Adjustable Parallels**

Set consists of 6 adjustable parallels.

Used as parallel pads, setting standards for measuring instrumeents or gauges for checking internal dimensions on parallel surfaces.



Hardened steel

Each parallel consists of two tapered parts dovetailed together. – Two tightening screws lock the parallels to the size required.

No			
06769010	Adjustab	le parallel	set
Consisting of	of:		
	Height mm	Length mm	Width mm
1 parallel	10 ÷ 13	44	7
1 parallel	13 ÷ 17	54	7
1 parallel	17 ÷ 24	68	7
1 parallel	24 ÷ 33	90	7
1 parallel	33 ÷ 44	106	7
1 parallel	44 ÷ 57	129	7





#### **ROCH Flexible Rules**

**0951750184** ROCH flexible rule L = 500 mm

0951750187 ROCH flexible rule L = 1000 mm

In spring stainless steel - Divisions of 1 mm and 0.5 mm.



No		<u></u>		
		Length	Width	Thickness
		mm	mm	mm
0951750181	ROCH flexible rule L = 200 mm	200	13	0.5
0951750182	ROCH flexible rule L = 300 mm	300	13	0.5

500

1000

18

18

0.5

0.5

1 2 3 4 5 6 poor 8 9 10 11 12 13 14 15 16 17 18 19 20



















# **ROCH Thickness Gauges**



No		Thickness mm	Step mm	Thickness in	Number of blades
0951753013	ROCH thickness gauge with 13 blades, 0,05 to 1,0 mm	0,05 ÷ 0,3 / 0,4 ÷ 1,0	0,05/0,1	0.001968 ÷ 0.003937	6/7
0951753014	ROCH thickness gauge with 20 blades: 0,05 to 1,0 mm	0,05 ÷ 1,0	0,05	0.001968 ÷ 0.003937	20
0951753015	ROCH thickness gauge with 21 blades; 0,1 to 0,2 mm	0,1 ÷ 2,0	0,1 + 1 x 0,05	0.003937 ÷ 0.07874	21

# **ROCH Radius Gauges**

Set of radius gauges with concave and convex blades.

Designed for visual inspection of radii.



No		<b>(</b>			•
		Radius mm	Radii mm	Step mm	Number of blades
0951753001	ROCH radius gauge 2 x 17 blades	0,1	1,0 ÷ 2,75 / 3,0 ÷ 7,0	0,25 / 0,5	2 x 17
0951753002	ROCH radius gauge 2 x 16 blades	0,15	7,5 ÷ 15,0	0,5	2 x 16
0951753003	ROCH radius gauge 2 x 15 blades	0,2	15,5 ÷ 19,5 / 20,0 ÷ 25,0	0,2	2 x 15



# **ROCH Screw Pitch Gauges**

60° flank angles for ISO metric threads or 55° for Whitworth threads.



No				A
		Thread pitch mm	Threads per in	Metric thread
0951753045	ROCH screw pitch gauge for ISO 60° threads	$\begin{array}{c} 0,25  /  0,3  /  0,35  / \\ 0,4  /  0,45  /  0,5  /  0,6 \\ /  0,7  /  0,75  /  0,8  / \\ 0,9  /  1,0  /  1,25  /  1,5 \\ /  1,75  /  2,0  /  2,5  / \\ 3,0  /  3,5  /  4,0  /  4,5  / \\ 5,0  /  5,5  /  6,0 \end{array}$	-	ISO 60° mm
0951753046	ROCH screw pitch gauge -Whitworth 55° threads	-	62/60/48/40/36/ 32/30/28/26/25 /24/22/20/19/ 18/16/14/13/12 /11/10/8/7/6/5 /4,5/4	Whitwor- th 55° (threads per inch)



# **ROCH Portable Magnifier**

With a folding handle and additional magnifier. – Retractable support.



















# **INCLINOMETERS AND PRECISION LEVELS**

Irrespective of whether they are spirit or electronic inclinometers, all precision levels are based on the same perfectly reliable reference but also cost-free: the centre of the earth's gravity.

Under the force of gravity, the gas bubble in the liquid or the pendulum inclines itself according to this natural physical principle.

The position of the pendulum with respect to the measuring faces of the instrument body can then be measured. Based on this perfect principle, these instruments offer a great number of measuring applications of high precision. The horizontal and vertical positioning of the measuring faces enable the detection of form errors in the geometrical elements on the workpiece to be measured.

These errors often result from deviations in straightness, flatness, position, parallelism and squareness.

Indication of values may vary depending on the type of level, the values typically displayed are:

- inclination (mm/m or in/10 in);
- radian in mrad;
- decimal angle (e.g. 12,37°);
- sexagesimal angle in degrees (°), minutes (′) and seconds (″) e.g. 15° 30' 45".







TESA CLINOBEVEL 1 USB



TESA CLINOBEVEL 2



TESA NIVELTRONIC



Spirit clinometers with angle protractor





DIN 2276 Part 2 (Form D)



LCD angle display: Decimal or sexagesimal Inclination mm/m, in/10 or 12 in, mm or in/ basis length, radian (mrad) and the like



Capacitive measuring system with gravity pendulum



2' + 1 numerical interval



21 storable correction values (high accuracy)



Flat face 4 x 90°



100 x 75 x 35 mm



Anodised light alloy



Response time ≈1 s



Automatic shut down after 8 min



Display lock



RS485. asvnchronous, 7 bits, 2 stop bits, no parity, 9600



11,5 V battery, type LRC 6, AÁ



150 hours



(IEC 60529)



EN 50081-1 / -2 EN 50082-1 / -2



0,52 kg



Inspection report with declaration of conformity

#### INCLINOMETERS AND LEVELS

The TESA inclinometers and levels meet the most demanding applications not only in the machine building sector but also in the civil construction sector.

#### Electronic Inclinometer - TESA CLINOBEVEL 1 USB

Compact universal instrument for direct and differential measurements - Measuring range ± 45° with display of measured angles or inclinations – Reinforced aluminium housing, eloxide surface - Large digital display for error free interpretation of readings.

Supplied with CLINOSOFT software permitting the visualisation and storage of measurements as well as the USB cable to host computer.

Multiple applications are possible, notably the measurement of 2 flat surfaces by comparing the measured values with the help of 2 instruments. Automatic generation of inspection reports using Microsoft EXCEL spreadsheet software.





CLINOSOFT Software







CLINOSOFT Software

CLINOBEVEL 1-USB, can be used on its 4 faces.



















05330203

CLINOBEVEL 1 USB electronic inclinometer ± 45° ≥ 0,02

Livré avec: 100 x 75 x 35 CLINOSOFT software plus USB cable to host computer

#### OPTIONAL ACCESSORIES:

04768002 4 batteries LRC 6 AA, 1,5 V for CLINOBEVEL 1 USB, CLINOBEVEL 2, MICROBEVEL,

05360006 External switch with cable, L = 2 m, for CLINOBEVEL 1 USB

05360014 External switch, wireless, for CLINOBEVEL 1 USB



### TESA CLINOBEVEL 2 Electronic Inclinometer

Portable precision inclinometer.

Measuring range ±45° with indication of angle or inclination.

Integrated temperature compensation 2 prismatic measuring faces.

Spirit level integrated in transverse direction to eliminate "twist" error.

Simple and rapid calibration: correction of gain by the 3-point method and software integrated in the instrument.

Microprocessor-based features for display setting and instrument adjustment.

The CLINOBEVEL 2 can be used on its two reference faces.

It can also be connected to a second CLINOBEVEL 2 instrument for a differential measurement (Comparative): one of the two instruments operates as a reference without the need to connect to a computer.

The integrated RS 232 interface enables the connection of the instrument to a computer.

Magnetic inserts can be integrated on the measuring faces on request as a special execution.





When 2 CLINOBEVEL 2 are connected, one of the instruments becomes the reference









mm

±45° ≥ 5" (5 Arcsec = 05330202 Electronic InlclinometeTESA 100 x 150 x 35 0,025 mm/mm) CLINOBEVEL 2

### **OPTIONAL ACCESSORIES:**

04768002 4 batteries LRC 6 AA, 1,5 V for CLINOBEVEL 1 USB, CLINOBEVEL 2, MICROBEVEL,

05360004 Connecting cable between 2 CLINOBEVEL 2, L = 2,5 m

S53070174 Câble USB pour CLINOBEVEL 2, L=2,5 m





DIN 2276 Part 2 (Form D)



LCD angle display: Decimal or sexagesimal Inclination mm/m, in/10 or 12 in, mm or in/ basis length, radian (mrad) and the like



Capacitive measuring system with gravity pendulum



10" +0,03 % of the readout



2 flat measuring faces with V-slot for diameters from Ø 17 to 94 mm



150 x 150 x 35 mm



Rust inhibiting housing



Response time: < 5 s



Automatic shut down after 8 min



RS 232 asynchronous, 7 bits, 2 stop bits, no parity, 9600 bauds



2 batteries 1,5 V, type LRC 6, AA



40 to 60 hours



IP65 (IEC 60529)



EN 50081-1 / -2 EN 50082-1 / -2







DIN 2276 Part 2 (Style D)



See table for max. perm. errors



LCD display according to table



Fully encapsulated measuring system with gravity pendulum



See table for max. perm. errors



2 flat measuring faces with V-slot for diameters from 20 to 120 mm



Cast iron base. Chromium plated side faces. Aluminium housing, lacquered



Response time < 3 s



Automatic shut down after 55 min



1 mV per unit  $(100 \text{ k}\Omega)$ 



1,5 V battery, type LRC 6, AA



100 to 140 hours



≤ 0,1 %/°C based on the measuring range at 20 ± 5°C



EN 50081-1 / -2 EN 50082-1 / -2

### **TESA MICROBEVEL 1 Inclinometer**

TESA MICROBEVEL 1 is particularly suited for measuring slightly inclined surfaces such as the measuring of flatness of surfaces or the geometrical characteristics (deviation, rotation etc.) of a machine tool.

Suited for operation under the most rugged conditions., protected by an aluminium case.

Power supplied by a single standard battery AA 1,5 V for at least 100 hours of operation.





Horizontal model

Square model

Models with steps 0,05 to 0,005 mm/m available on request

No					
		Range 1 or Range 2, mm/m	Base width, mm	Base height, mm	kg (with transport case)
05330003	TESA MICROBEVEL 1 horizontal base 110 x 45 mm	0,01 ou 0,001	110	45	1,8
05330004	TESA MICROBEVEL 1 horizontal base 150 x 45 mm	0,01 ou 0,001	150	45	2,1
05330005	TESA MICROBEVEL 1 square base 150 x 45 mm	0,01 ou 0,001	150	45	3,1
OPTIONAL ACCESSORY:					
04768002	4 batteries LRC 6 AA,	1,5 V for CLINOBE	EVEL 1 USB, C	LINOBEVEL 2,	MICROBEVEL,



妆				<b>©</b>	
Range	mm/m	mm/m	mm	G = mm/m	
1	± 20	± 5	0,01	Flatness ≤ 5 mm/m G = 1 % of the measured value and min. 0,01 mm/m	Flatness > 5 mm/m G = 0,01 mm/m
2	± 2	± 2	0,001	Flatness ≤ 1 mm/m G = 1 % of the measured value and min. 0,001 mm/m	Flatness > 1 mm/m G = 1 % of (2x measured value -1)



### TESA NIVELTRONIC Electronic Levels with Analogue Display and Integrated Galvanometer

Electronic levels with analogue display and integrated galvanometer.

These instruments are known for a remarkable stability at zero point. They are used for the inspection and alignment of horizontal and vertical surfaces. They are also suitable for the measurement of slight inclinations, specially for the inspection of flatness of granite surface plates.

The square model is particularly suited for the measurement of flat or cylindrical parts thanks to its prismatic base.



NIVELTRONIC square model with 2 prismatic bases



NIVELTRONIC horizontal model with flat base



NIVELTRONIC horizontal with granite base

No					
		mm/m	Base length mm	Base width mm	kg
03130063	TESA NIVELTRONIC electronic level, horizontal, analogue display	0,05 / 0,01	150	45	6,0 / 3,7 *
03130060	TESA NIVELTRONIC electronic level, square, analogue display	0,05 / 0,01	200	45	6,5 / 4,4 *

<sup>\*</sup> With/without wooden case

OPTIONAL A	CCESSORIES:
03160007	Granite base 200 x 50 mm for horizontal NIVELTRONIC**
03160008	Granite base 250 x 50 mm for horizontal NIVELTRONIC**
03160009	Granite base 500 x 50 mm for horizontal NIVELTRONIC**
03160048	Holder with voltage regulator (4,65 V) and 4x LR03 AAA for NIVELTRONIC
04761059	4 batteries LR03 AAA, 1,5 V for NIVELTRONIC

妆			0	
Range	mm/m	"	mm/m	"
1	± 0,75	± 150"	0,05	10"
2	± 0,15	± 30"	0,01	2"





DIN 2276 Part 2 (Style D)



See table



Inductive measuring system with gravity pendulum



As per DIN 2276: up to 0,5 \* measuring range: min. 0,001 mm/m, max. 1 % of the measured value from 0,5 \* measuring range: max. 1 % of (2 \* measured value - 0,5 \* total range.)



1 µm/m



Horizontal model with a flat measuring face. Square model with 2 flat faces having a V-slot for Ø from 20 to 120 mm



Cast iron body. Horizontal model with granite base.



≈ ± 0,2 V, impedance 4,5 kΩ



4 batteries AAA 1,5 V



EN 50081-1 / -2 EN 50082-1/-2









### TESA Crossed Spirit Levels – for Assembly

For the inspection and alignment of flat surfaces.

The 2 vials permit a simultaneous alignment in the X and Y axes. The level can be screwed on to a surface.



Model B: Circular level with cross vials, 3-point mounting. Aluminium alloy protection case, anodised.



Model C:T-shaped level with cross vials, 2-point mounting. Manually lapped measuring base to ensure a much higher precision of the level.

No		mm/m	Modele type	Ix L mm	mm	H
05331500	Level, 2 vials, 2 to 5 mm/m, Ø 40	2 ÷ 5	B, Circular level with 2 vials, 3x M2, 35 g (level onlyl)		Ø 40	11
05331502	Level, 2 vials. 0,3 mm/m, Ø 60	0,3	B, Circular level with 2 vials, 3x M4, 85g (level only)		Ø 60	13
05331550	Level, 2 vials; 0,1 mm/m, 80 x 65 mm	0,1	C, T-shaped level with 2 vials, 2x M5, 250 g (level only)	80 x 65		17
05331551	Level, 2 vials; 0,3 mm/m, 80x65 mm	0,3	C, T-shaped level with 2 vials, 2x M5, 250 g (level only)	80 x 65		17





### **TESA Precision Spirit Levels**

For checking and aligning flat or cylindrical surfaces in the horizontal position.

With an ajustment system for zero point and "twist" error.

Prismatic measuring base, manually lapped finish, enabling a higher precision for the level.

Insulating grip in wood essential for reducing heat transfer due to manual handling.



DIN 877



Flat and prismatic



measuring faces



Longitudinal and cross level vials







Model C: horizontal precision level

No		<b>O</b>	A	*	
		mm/m		For shafts Ø, mm	mm
05331050	Precision spirit level 0,02, L = 100 mm	0,02	B, 0,35 kg (level only)	17 ÷ 84	100 x 32 x 35
05331054	Precision spirit level 0,02, L = 150 mm	0,02	B, 0,65 kg (level only)	17 ÷ 94	150 x 35 x 38
05331058	Precision spirit level 0,02, L = 200 mm	0,02	C, 0,95 kg (level only)	19 ÷ 108	200 x 40 x 42
05331061	Precision spirit level 0,1, L = 200 mm	0,1	C, 0,95 kg (level only)	19 ÷ 108	200 x 40 x 42
05331063	Precision spirit level 0,02, L = 250 mm	0,02	C, 1,3 kg (level onlyl)	19 ÷ 120	250 x 45 x 42

### TESA Precision Spirit Levels with a Frame

For checking and aligning flat or cylindrical surfaces in horizontal and vertical positions.

Instrument features: 4 measuring faces, 2 prismatic faces (shafts Ø 17 to 135 mm) et 2 smooth flat faces.

With adjustment system for zero point and "twist" error.

Longitudinal vial with sensitivity of 0,02 to 0,1 mm/m, depending on the model. Side viewing slots for an excellent visibility of the top and side of the main vial. Cross vial with sensitivity of 2-5 mm/m for easy adjustment.

3 insulating grips to avoid any thermal transfer.



DIN 877



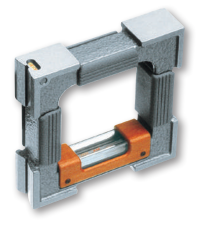
DIN 2276 Part 1



4 x 90° flat measuring faces, machined together, 2 of them with V-shape grooves



Longitudinal and cross vials



No		•	妆	
		mm/m	For shafts Ø, mm	mm
05331201	Precision spirit level with frame, 0,05/100 x 100 x 32 mm	0,05	17 ÷ 84	100 x 100 x 32
05331202	Precision spirit level with frame, 0,1/100 x 100 x 32 mm	0,1	17 ÷ 84	100 x 100 x 32
05331204	Precision spirit level with frame, 0,05/150 x 150 x 35 mm	0,05	17 ÷ 94	150 x 150 x 35
05331206	Precision spirit level with frame, 0,02/200 x 200 x 40 mm	0,02	19 ÷ 108	200 x 200 x 40
05331210	Precision spirit level with frame, 0,05/250 x 250 x 45 mm	0,05	19 ÷ 120	250 x 250 x 45











### TESA Precision Spirit Levels, Square Models with Magnetic Inserts

For inspecting and aligning flat or cylindrical surfaces in horizontal and vertical positions.

Instrument features: 2 prismatic faces (shafts  $\emptyset$  19 to 108 mm) with the vertical measuring face having magnetic inserts.

Equipped with an adjustment system for zero point and "twist" error.

Longitudinal vial with a sensitivity from 0,02 to 0,05 mm/m, depending on the model.

Cross vial with a sensitivity of 2-5 mm/m for an easy adjustment.

A quality wooden grip reduces thermal transfer during manual handling.



No			妆	
		mm/m	For shafts Ø, mm	mm
05331000	Magnetic square level 0,02/150 x 150 x 40 mm	0,02	19 ÷ 108	150 x 150 x 40
05331002	Magnetic square level 0,05/150 x 150 x 40 mm	0,05	19 ÷ 108	150 x 150 x 40

### **TESA Precision Spirit Level with Micrometric Adjustment**

Precision spirit level with micrometer adjustment.

For the measurement of inclinations from -20 to +4 mm/m.

1 division = 0,02 mm/m

Instrument features:

- + 1 micrometer rotation = + 2 mm/m (100 divisions)
- + 2 micrometer rotations = + 4 mm/m
- 10 micrometer rotations = 20 mm/m

Prismatic measuring face (shafts Ø 19 to 120 mm).

Longitudinal vial with sensitivity of 0,02 mm/m

Cross vial with sensitivity of 2-5 mm/m for easy horizontal adjustment.

With side thermal insulators to reduce heat transfers to the instrument during manual handling.



No		mm/m	For shafts Ø, mm	mm
05331450	Precision spirit level with micrometer element 0,02 / 150 x 45 x 45 mm	0,02	19 ÷ 120	150 x 45 x 45





DIN 2276 Part 1

Hardened and ground steel

Longitudinal and

cross vials

grooves

Flat measuring faces with v-shaped



### TESA Spirit Inclinometer with Protractor and Micrometer Element

Enables the measurement of angular deviations in any position of a cylindrical or flat surface.

Instrument features: prismatic measuring face (shafts Ø 17 to 80 mm) (DIN 877 + DIN 2276/1). Scale range: 2x 180°.

The adjustment is executed by disengaging the micrometer element by pressing in the direction indicated by the arrow. Afterwards the vial is oriented manually before engaging the micrometer element and executing the fine adjustment with the latter.

1 scale division = 1 degree.

1 division of the micrometer element = 1 Arcmin

Vial with sensivity of 0,3 mm/m (= 1 Arcmin).

Error limit = 1,5 Arcmin



DIN 877



Flat measuring faces with v-shaped



Hardened and ground steel base



Longitudinal and cross vials



1,6 kg (without case) 2,1 kg (with case)



















For shafts

Spirit clinometer with angle protractor and

Scale division of micrometer element 1 Arcmin

level 1 Arcmin (0,30 mm/m)

2 x 180°

Ø, mm



17 ÷ 80

150 x 35 x 116



### Accessories for Clinometers and Levels

No	
04768002	4 batteries LRC 6 AA, 1,5 V for CLINOBEVEL 1 USB, CLINOBEVEL 2, MICROBEVEL,
05360006	External switch with cable, L = 2 m, for CLINOBEVEL 1 USB
05360014	External switch, wireless, for CLINOBEVEL 1 USB
05360004	Connecting cable between 2 CLINOBEVEL 2, L = 2,5 m
04761059	4 batteries LR03 AAA, 1,5 V for NIVELTRONIC
03160007	Granite base 200 x 50 mm for horizontal NIVELTRONIC
03160008	Granite base 250 x 50 mm for horizontal NIVELTRONIC
03160009	Granite base 500 x 50 mm for horizontal NIVELTRONIC
03160048	Holder with voltage regulator (4,65 V) and 4x LR03 AAA for NIVELTRONIC





### **FLATNESS MEASURMENT**

### **(1)**

DIN 874 T2, NF E 11-104



Hardened steel to ≥ 650 HV 10



Straight edges up to 200 mm in a plastic case, ≥ 300 mm in a wooden case.

### **ROCH Bevelled Straight Edges**

Models with 1 bevelled edge, with insulating grip to limit the transfer of thermal heat during manual handling for optimal precision.



Bevelled edge

No		μm	mm
0951750002	Bevelled straight edge	2	75
0951750003	Bevelled straight edge	2	100
0951750005	Bevelled straight edge	3	150
0951750006	Bevelled straight edge	3	200
0951750007	Bevelled straight edge	3	300

### **SQUARES**

### ROCH Flat and Try Squares in Steel - Accuracy Class 1

Try square 90° flat in stainless steeel, non-hardened





No =	μm	A	Length of beams, mm	Section mm
<b>0951751605</b> Try-square steel	15	With 90° hook	100 x 70	20 x 5
<b>0951751607</b> Try-square steel	18	With 90° hook	150 x 100	28 x 6





### **Brown & Sharpe Try Square Set**

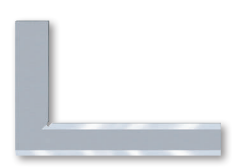






### ROCH Bevelled Edge Squares – Accuracy Class 00

Bevelled edge 90° squares in stainless steel, hardened



No		μm	Length of beams, mm	Section of beams mm
0951751533	Bevelled edge square, stainless	3	50 x 40	14 x 4,5
0951751534	Bevelled edge square, stainless	3	75 x 50	16 x 4
0951751535	Bevelled edge square, stainless	3	100 x 70	20 x 5





### ANGLE PROTRACTORS

### **Angle Protractor with Digital Display**

Measuring ranges 1x 360°, 2x 180°, 4x 90° Large decimal or sexagesimal display

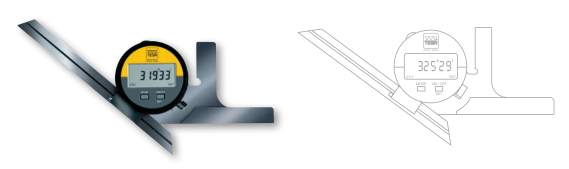
2 measuring directions

Fine setting with adjustment screw

Locking system

Scale L = 200 mm (300 or 500 mm available as options)

RS232 data output







Angle protractor with digital display. Supplied with a scale of L = 200 mm00630010

OPTIONAL ACCESSORIES:

00660004 Scale 200 mm Scale 300 mm

00660005 00660006 Scale 500 mm

Supporting base with 1 flat measuring face and 1 prismatic measuring face 00660007

80006000 Square for measuring sharp angles 01961000 Lithium battery, 3V, CR 2032

04761062 Opto-USB cable, duplex, bidirectional communication











8,5 mm



Max. permi. error.: 4 minutes of arc



Stainless steel body, hardened



Maximum rotation speed.: 1080°/s



Preset to 0° or 180°



RS232 opto-coupled



1x CR2032 3,0 V



5000 hours



IP51 (CEI 529)





Wooden case (ISPM 15 andt NIPM 15)











### **EAC Angle Protractor with Dial**

Circular scale with needle pointer Easy reading on main and auxiliary scales Very low hysteresis

Precision movement with compensation for mechanical play.



No					
			mm		
00630001	EAC angle protractor with dial	4 x 90°	200		
00630002	EAC angle protractor with dial	4 x 90°	300		
OPTIONAL A	OPTIONAL ACCESSORIES:				
00660002	Scale		200		
00660003	Scale		300		
00610102	Cast iron base with steel bottom suface, hardened				

### ETALON Angle Protractor with Vernier Scale



No			Auxiliary scale	mm		
076115566	ETALON angle protractor with vernier 200 mm	4 x 90°	No	200		
076115567	ETALON angle protractor with vernier 300 mm	4 x 90°	No	300		
OPTIONAL AC	OPTIONAL ACCESSORIES:					
00660002	Scale			200		
00660003	Scale			300		
00610102	Cast iron base with steel bottom suface, hardened					







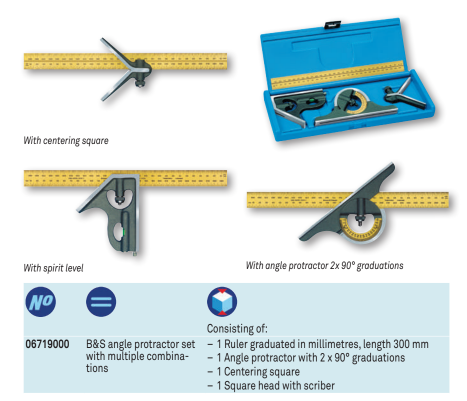




### **Brown & Sharpe Angle Protractor - Multiple Combinations**

This angle protractor combination set can be used as a scale, depth gauge, try square, centering tool, marker or even as a spirit level.



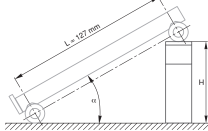


### **Brown & Sharpe Sine Bar**

Suited for setting ranges from 0 to 60°

Sine function for establishing the angle that needs to be set on the basis of the length dimensions obtained from parallel gauge blocks.







Example for the calculation of an angle

Given: H = height of combination gauge blocks in mm

L = length of B&S sine bar in mm

Formula:  $\begin{array}{ll} \mathsf{H} = \mathsf{L} * \sin(\alpha) \\ \sin(\alpha) = \mathsf{H}/\mathsf{L} \\ \mathrm{angle} = \arcsin\left(\mathsf{H}/\mathsf{L}\right) \end{array}$ 

Calculation for determining angle knowing H et L values: angle = arcsin ( 89,803 / 127) = arcsin (0,70711) =  $45^{\circ}$ 











Hardened alloy steel



Removable front



# Length and Angle Standards







### PURCHASING GAUGE BLOCKS CALLS FOR CONFIDENCE

The high accuracy of TESA's gauge blocks is the result of years of experience in producing and making use of these products.

- Use of high quality raw materials and appropriate heat treatment, thus guaranteeing a durable shape and dimensional stability of the gauge blocks over years.
- Very low deviations in flatness and parallelism of the measuring faces, resulting in highly accurate gauges.
- Unique flat lapping polish as well as edge rounding techniques, leading to superior wringability.
- Proper serial number marked on each gauge block.

### ISO 3650

Gauge blocks with metric nominal lengths conform to ISO 3650:1998. This international standard is based on the ones published either in a region, e.g. the European standard EN ISO 3650:1998 or in a country, e.g. the Swiss standard SN EN ISO 3650, German standard DIN EN ISO 3650 or French standard NF EN ISO 3650. Gauge blocks with imperial nominal lengths comply with BS 4311 - Part 1. Compared to earlier standards, ISO 3650:1998 includes the following main changes:

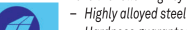
- Withdrawal of the accuracy grade 00 (see "Which grade do you need").
- Introduction of requirements as regards the uncertainty of measurement in relation to the declaration of conformity of the product according to ISO 14253-1:1998.
- Review of some definitions and shortened form of terms according to normative references that are currently applicable (see drawing).

### WHICH MATERIAL DO YOU NEED?

### Steel

Steel gauge blocks have proven their reliability for more than a hundred years. This raw material remains the most commonly accepted for length standards.

Steel gauge blocks provide high resistance to wear associated with a good property to adhere to other gauge blocks. However, steel must be protected against corrosion. Provided gauge blocks made from this material are properly handled, they will remain reliable for many years. TESA steel gauge blocks have the following key features:



- Hardness guaranteed to 800 HV
- Artificially aged for optimum form and dimensional stability
- Coefficient of thermal expansion:  $(11.5 \pm 1.0) \times 10^{-6} \text{ K}^{-1}$

### **Tungsten Carbide**

Gauge blocks in tungsten carbide are 10 times as resistant to wear as steel gauges. They are intended for frequent use, also where superior wringing quality is required. TESA tungsten carbide gauge blocks provide:

- Hardness guaranteed to 1400 HV
- Coefficient of thermal expansion:  $(4,23 \pm 0,1) \times 10^{-6} \, \text{K}^{-1}$

### Ceramic

Ceramic gauge blocks are extremely resistant to wear and scratches. Due to the properties of this material, any minor damage is unlikely to affect the wringability of their measuring faces. Being corrosion resistant, these gauge blocks are insensitive to "rusty hands", amongst other issues. Manufactured from stabilised zirconia, TESA ceramic gauge blocks have the following key features:

- Non-magnetizable
- Hardness guaranteed to 1400 HV
- Coefficient of thermal expansion:  $(9.7 \pm 0.8) \times 10^{-6} \text{ K}^{-1}$





### WHICH GRADE DO YOU NEED?

### Grade 2

These gauge blocks are commonly used as **Working Standards** in inspection rooms within a manufacturing area to set and calibrate measuring instruments and other equipment as well as to inspect tools, fixtures and machines.

### Grade 1

Gauge blocks of this class are mainly used as **Working Standards** to set and calibrate plug gauges and measuring instruments in measuring rooms or inspection areas within a manufacturing area.

### Tolerence Grade 0

These gauge blocks are designated for use as **Company Standards** in calibration laboratories or environmentally controlled inspection rooms to set and calibrate plug gauges as well as measuring equipment.

### Calibration grade K

Gauge blocks of this tolerance class are intended for use as **Reference Standards** in metrology oriented laboratories of National Institutes, precision measuring rooms and other laboratories of National Calibration Services, whether officially accredited or not.

They should be used as masters to calibrate gauge blocks, length standards of same accuracy and also measuring instruments.

### Precision Grade 00

The new standard ISO 3650 no longer takes this accuracy grade into consideration as the uncertainties of measurement achieved with the procedure applied for calibration usually lead to a disparity against specified tolerances.

The rules to the expression of uncertainty of measurement for proving the conformity or nonconformity of the product with the specification, as stated in the standard ISO 14253- 1:1998, have dictated the decision to withdraw the accuracy grade 00.

A wide experience in practical use of gauge blocks has proven that gauges of the calibration class K could easily replace those of the earlier accuracy grade 00.

As a result, gauge blocks of grade 00 are no longer available.

### CERTIFICATE OF CALIBRATION AND TRACEABILITY.

All set compositions from TESA are supplied with a certificate of calibration issued by the accredited calibration laboratory of a national calibration service.

This service can either be the Swiss calibration service (SCS), British calibration service (UKAS) or Deutsche Akkreditierungsstelle (DAkkS) depending on the manufacturer.

Accreditation is the authenticated assurance of the skills of the calibration laboratories as well as of the full traceability to national standards that conform with the International System of Units (SI). This is for any reference standard or measuring equipment being used.

Owing to a multilateral agreement (MLA), any certificates of calibration issued by the members of the European Cooperation for Accreditation of Laboratories (EA) is internationally accepted.

### **DELIVERIES**

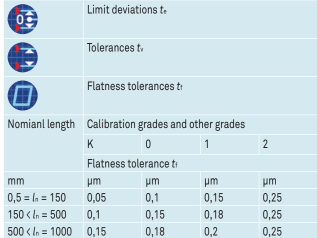
TESA gauge blocks can be delivered individually or in full sets with nominal lengths as listed in this section. Additional gauge sets and lengths can be made available upon request. Since individual gauge blocks could no be listed in their whole here, any inquiry or purchase order should specify:

- Desired nominal length
- Chosen material
- Calibration grade or any other grade





### Limit Deviations and Tolerances



Nominal length  $l_n$ ; Central length  $l_c$ ; Variation v with  $f_\circ$  and  $f_u$ ; Limit deviations  $t_\circ$  at any point proceeding from the nominal length.

Grade 2

Grade 1

te te			- J2	>
=	و		_	lmin Imax
	,	,		

Calibration grade K

Grade 0

	outibration 51							
Nominal length	Limit deviation of length at any point from nominal length	Tolerance for the variation in length	Limit deviation of length at any point from nominal length	Tolerance for the variation in length	Limit deviation of length at any point from nominal length	Tolerance for the variation in length	Limit deviation of length at any point from nominal length	Tolerance for the variation in length
LIMIT DEVIATION	ONS AND TOL	ERANCES AC	CORDING TO I	SO 3650				
mm	± t <sub>e</sub>	t <sub>ν</sub>						
	μm	μm	μm	μm	μm	μm	μm	μm
$0.5 = l_n \le 10$	0,2	0,05	0,12	0,1	0,2	0,16	0,45	0,3
$10 < l_n \le 25$	0,3	0,05	0,14	0,1	0,3	0,16	0,6	0,3
$25 < l_n \le 50$	0,4	0,06	0,2	0,1	0,4	0,18	0,8	0,3
$50 < l_n \le 75$	0,5	0,06	0,25	0,12	0,5	0,18	1,0	0,35
$75 < l_n \le 100$	0,6	0,07	0,3	0,12	0,6	0,2	1,2	0,35
$100 < l_n \le 150$	0,8	0,08	0,4	0,14	0,8	0,2	1,6	0,4
$150 < l_n \le 200$	1,0	0,09	0,5	0,16	1,0	0,25	2,0	0,4
$200 < l_n \le 250$	1,2	0,1	0,6	0,16	1,2	0,25	2,4	0,45
$250 < l_n \le 300$	1,4	0,1	0,7	0,18	1,4	0,25	2,8	0,5
$300 < l_n \le 400$	1,8	0,12	0,9	0,2	1,8	0,3	3,6	0,5
$400 < l_n \le 500$	2,2	0,14	1,1	0,25	2,2	0,35	4,4	0,6
$500 < l_n \le 600$	2,6	0,16	1,3	0,25	2,6	0,40	5,0	0,7
$600 < l_n \le 700$	3,0	0,18	1,5	0,3	3,0	0,45	6,0	0,7
$700 < l_n \le 850$	3,4	0,2	1,7	0,3	3,4	0,5	6,5	0,8
$800 < l_n \le 900$	3,8	0,2	1,9	0,35	3,8	0,5	7,5	0,9
$900 < l_n \le 1000$	4,2	0,25	2,0	0,4	4,2	0,6	8,0	1,0
LIMIT DEVIATION	ONS AND TOL	ERANCES AC	CORDING TO I	BS 4311, PAR	T 1:1993			
in	± t₀	t <sub>ν</sub>	± t <sub>e</sub>	t <sub>ν</sub>	± t <sub>e</sub>	t <sub>ν</sub>	± t <sub>e</sub>	t <sub>ν</sub>
	µin	µin	μin	µin	μin	µin	μin	µin
$\begin{array}{l} l_n \leq 0.4 \\ 0.4 < l_n \leq 1 \\ 1 < l_n \leq 1 \\ 2 < l_n \leq 3 \\ 3 < l_n \leq 4 \end{array}$	5	2	5	4	10	6	20	12
	6	2	6	4	12	6	25	12
	8	3	8	4	15	7	30	12
	10	3	10	5	20	7	40	14
	12	3	12	5	25	8	50	14
LIMIT DEVIATIONS AND TOLERANCES ACCORDING TO FACTORY STANDARD FOR GAUGE BLOCKS OVER 4 IN								
in	± t <sub>e</sub>	t <sub>ν</sub>						
	μin	µin	μin	µin	μin	µin	μin	μin
$4 < l_n \le 6$ $6 < l_n \le 8$ $8 < l_n \le 10$ $10 < l_n \le 12$ $12 < l_n \le 16$ $16 < l_n \le 20$	31	3	15	5	31	8	63	16
	40	3	20	6	40	10	79	16
	47	4	23	6	47	10	95	18
	55	4	28	7	55	10	110	20
	70	5	35	8	70	12	140	20
	87	5	43	10	87	14	174	24





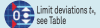
### **GAUGE BLOCKS**

Gauge Block Set M32, M47, M88, M112 and M122.

Nominal lengths  $1 \div 100$  mm in steel, carbide or ceramic.

Grades K, 0, 1 and 2 available in all sets. Steel gauges to all grades with DAkkS certificate. Carbide or ceramic gauges to all grades with UKAS certificate.

### ISO 3650













### TESA Gauge Block Set M32, Metric

No		213 Grade
0651516027	Steel	K
0651515027	Steel	0
0651511027	Steel	1
0651512028	Steel	2

### Set compositions

		•
mm	Steps, mm	Pieces
1,005	-	1
1,01 ÷ 1,09	0,01	9
1,1 ÷ 1,9	0,1	9
$1,0 \div 9,0$	1,0	9
10, 20, 30, 60	-	4

### TESA Gauge Block Set M47, Metric

No		213 Grade
0651516021	Steel	K
0651515021	Steel	0
0651511021	Steel	1
0651512021	Steel	2

### Set compositions

mm	Steps, mm	Pieces
1,005	-	1
1,01 ÷ 1,09	0,01	9
1,1 ÷ 1,9	0,1	9
$1,0 \div 24,0$	1,0	24
25 ÷ 100	25	4

### TESA Gauge Block Set M88, Metric

No		2 3 Grade
0651516014	Steel	K
0651515014	Steel	0
0651511014	Steel	1
0651512014	Steel	2

### Set compositions

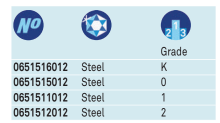
		•
mm	Steps, mm	Pieces
1,0005	_	1
1,001 ÷ 1,009	0,001	9
1,01 ÷ 1,49	0,01	49
$0,5 \div 9,5$	0,5	19
10 ÷ 100	10	10







### TESA Gauge Block Set M112, Metric



### Set compositions

mm	Steps, mm	Pieces
1,0005 1,001 ÷ 1,009 1,01 ÷ 1,49 0,5 ÷ 24,5 25 ÷ 100	- 0,001 0,01 0,5 25	1 9 49 49

ISO 3650



Limit deviations t<sub>°</sub>, see Table



Tolerances tv, see Table



see Table



Steel: highly alloyed, wear resistant. Tungsten carbide: wear resistant and stable. Ceramic: stabilised zirconia, extremely resistant to wear and scratches



(11,5 ± 1,0) x 10<sup>-6</sup> K<sup>-1</sup> Tungsten carbide: (4,23 ± 0,1) x 10<sup>-6</sup> K<sup>-1</sup> Ceramic: (9,7 ± 0,8) x 10<sup>-6</sup> K<sup>-1</sup>



Steel gauges to all grades with DAkkS certificate. Carbide or ceramic gauges to all grades with UKAS certificate

### TESA Gauge Block Set M122, Metric

No		213 Grade
0651516011	Steel	K
0651515011	Steel	0
0651511011	Steel	1
0651512011	Steel	2

### Set compositions

		•
mm	Steps, mm	Pieces
1,0005 1,001 ÷ 1,009	0,001	1 9 49
1,01 ÷ 1,49 1,6 ÷ 1,9 0,5 ÷ 24,5	0,01 0,1 0,5	49 4 49
30 ÷ 100 25.75	10	8





### **Special Versions**

Available on request:

- Tungsten carbide gauge block set
- Ceramic gauge block set
- TESA maintenance kit





Diameter and thickness as shown in table



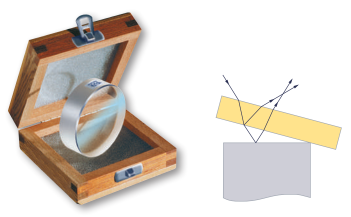
Optical flats with 2 flat measuring faces. No guaranty can be given for parallelism.

### ACCESSORIES FOR GAUGE BLOCKS

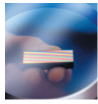
The interference lenses allow visual inspection of the surface of the gauge blocks.

### **TESA Optical Flats**

Used for examining flatness and adhesion of gauge blocks or any other test pieces having flat faces with same high grade of accuracy.



No	Ø		
	mm	Thickness, mm	μm
02530050	50	15	0,125
02530075	75	20	0,125





colour yellow, wavelength 0.575 um











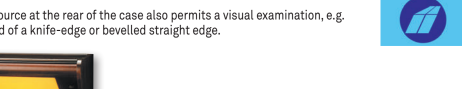
### TESA Monochromatic Light Unit

For use with optical flats or optical parallels to measure both the flatness and parallelism of the measuring faces by interferometry.

Monochromatic light source providing high-contrast interference fringes.

This light unit uses a single wavelength so that bright/light fringes only are visible.

The light source at the rear of the case also permits a visual examination, e.g. with the aid of a knife-edge or bevelled straight edge.





No		V
0652500422	Universal monochromatic light	210 ÷ 230
STANDARD AC	CCESSORIES:	
0651570269	200 mm dia. surface plate, lapped and polished measuring face	
0652500424	Sodium light bulb (spare lamp)	



### **Brown & Sharpe Angle Gauges**

For setting and calibration purposes – Smallest step to 15' (1/4°).









06769002 Precision a

Precision angle block set

Set Composition 15'/30'/1°/2°/3°/4°/5°/ 10°/15°/20°/25°/30° Width: 6,35 mm (1/4 in) Length: ≥ 76,2 mm (3 in)

Hardened steel





### Calibration Equipment







### 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".

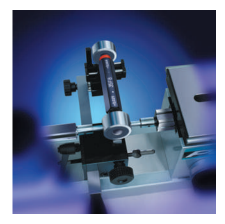
### A Vast Choice

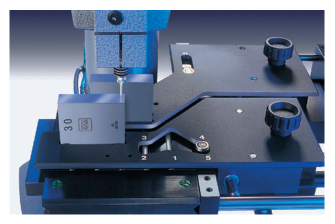
TESA can offer you the most varied methods of measurement specifically suited for the inspection and calibration of standards, handtools and plug gauges. Some of these are described in the various sections of this catalogue, in particular:

- 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**

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
太	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 of	r the calibration of a set of 122	•	
	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 calibration	r the calibration of a set of 122	•	•
	Measuring errors Read also the explanations provided in this same measuring errors of each instrument	e chapter with regard to the		
	Repeatability limit	0,015 μm 0,025 μm	•	•
	Measuring uncertainty	$U = \pm (0.05 + 0.5 \cdot L) \mu m L \text{ in m}$ $U = \pm (0.10 + 1.0 \cdot L) \mu m$	•	•
	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			•
	Sensors for capturing length dimensions  - 2 axial probes in sum measurement  - Digital measuring system, opto-electronic with  - Analogue measuring system, electronic and inc  - Activation of the measuring force  • electro-motorised  • by spring force  - Retraction of the measuring bolt  • electro-motorised  • by vacuum  Template system  - Single template system  - Dual template system  Positioning of gauge blocks with a nominal length Suction loader with a an electric vacuum pump	ductive	•	•
	TESA UPT temperature measuring device  Measurement of the electrical resistance using 4	4 thermal sensors (4 wire type)	•	О
A	TESA software for processing the measured valuer TESA UP, WINDOWS 98, 2000, NT, XP, 7 (32 bits)	ues	•	•
	▲ Available on request ○ Recommended option	1		





### 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)

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









(ASME B89.1.9-2002 on request)



For gauge blocks with nominal lengths from 0,5 mm to 100 mm / 0.02 in (0,5 to 500 mm on request)



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 1) 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 l₀ 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.

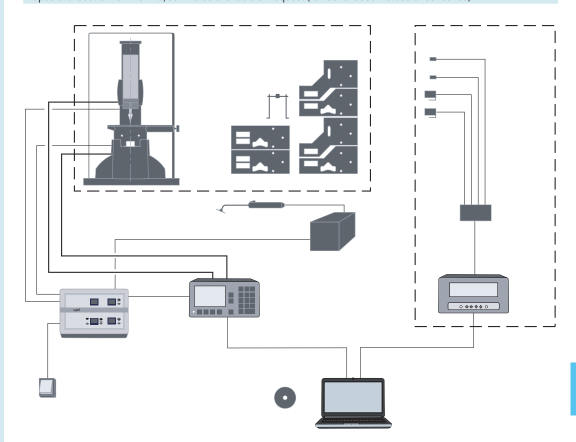






### 2 different delivery programs

No	
05930005	TESA UPD gauge block comparator with temperature device*
05930004	TESA UPD gauge block comparator without temperature device
CONSISTEN	TOF:
05930008	TESA UPD mechanical part • •
05960016	HEIDENHAIN computing counter ND 287 featuring 2 probe inputs
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 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):  $0.015\,\mu m$ 



Uncertainty of measurement: U =  $\pm$  (0,05 + 0,5 · L)  $\mu$ m (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  $U \le \pm (0,02 + 0,2 \cdot L) \ \mu m$  (L in m) for the gauge blocks

L



### **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.



EN ISO 3650



For gauge blocks ranging from 0,5 mm to 100 mm or 0.02 in to 4 in (0,5 to 500 mm on request)



Comparative measurement procedure 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)



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

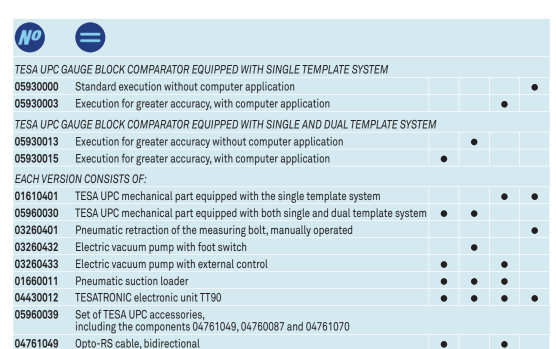


In-house calibration certificate for the version with greater accuracy or declaration of conformity for the standard version.

Temperature device with SCS 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:



04760087

04761070

04768000

01690021

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

Connecting cable TESATRONIC TT90 to vacuum pump

Option for greater accuracy with calibration certificate



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

Opto-RS interface

Hand switch



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

 $U \leq \pm~0.030~\mu m$  when calibrating the comparator  $U \leq \pm~(0.05 + 0.5 \cdot L)~\mu m~(L~in~m)$  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):  $0,015 \mu m$ 



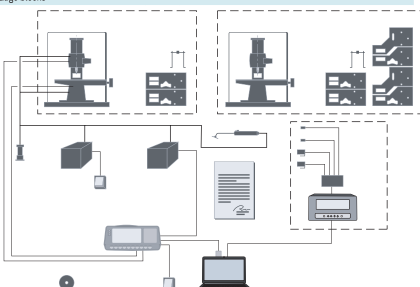
Measurement uncertainty\*  $U = \pm (0.05 + 0.5 \cdot L) \mu m (L \text{ in m})$ 



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

 $U \leq \pm~0.015~\mu m$  when calibrating the comparator  $U \leq \pm~(0.02+0.2\cdot L)~\mu m~(L~in~m)$  when calibrating the gauge blocks









### 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.

for gauge block calibration





1 CD-ROM plus 1 USB key of protection

### Gauge Blocks for the Calibration of Comparators

To calibrate both TESA gauge block comparators UPD and UPC, we recommend the use of the gauge block set described hereafter. The 9-piece set is alsoy required for calibrating TESA UPD.

### Set composition including 11 steel gauge blocks, class K

Each pair is in full compliance with:

- EAL-G21 Calibration of gauge block comparators European cooperation for Accreditation of Laboratories
- DKD-R 4-1 Guidelines of the German Calibration Service (DKD) for the calibration of gauge block comparators.



05960025





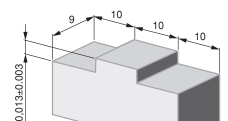
S59110152 Set of 11 gauge blocks with PTB (Physikalisch Technische Budesanstalt) ± 0,015 certificate

measuring deviations of lower probe B.

\$59110489 Set of 11 gauge blocks with DAkkS certificate

Full tungsten carbide set also available on request

 $\pm 0,030$ 



No		
Pairs N°	Nominal length A mm	B mm
1	0,5	0,5
2	1,0	1,005
3	1,0	1,01
4	4,5	4,5
5	100,0	100,0
6	6,0	6,0 *
* Special bridge-shaped gauge blocks (see drawing) used for establishing the		



EN ISO 3650



Minimum profile 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
   for length values
   for temperature
   values
- •3 USB ports





EN ISO 3650



Special high-alloy steel, wear resistant and stable.Exception: 6 mm special carbide gauge blocks.



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 f<sub>o</sub> and f<sub>u</sub> from the central length of gauge blocks forming both pairs 2 and 3. No need to calibrate those of pair No. 6.







EN ISO 3650



Special high-alloy steel wear resistant and stable



For calibration certificates, see opposite



Expanded uncertainty k = 2 is valid for that given

### 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		
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
213	Accuracy grade K
Other set con	nposition 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.

No	
05930011	Temperature measurement device
CONSISTING	0F:
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 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:

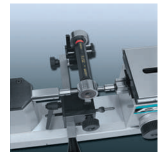
### External dimensions

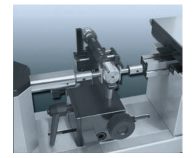
- Stepped shafts
- Cutting tools
- Cylindrical pins
- Ball tips
- Grooves
- Short centring shoulders
- Threads (measured according to the 3-wires method)

### Internal dimensions

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













Max. perm. error within the measuring span: 0,5 µm with standard accessories



),1 µm



Opto-electronic measuring system with incremental glass scale, type LIF – HEIDENHAIN



Tilting range of the floating table ± 0,5°



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



Setting 0 to 4 N



50 mm measuring span



19 kg net (main part alone, without table). Floating table: 2,8 kg net



8,0 • 10<sup>-6</sup>/°C



•0 to 100 mm for external dimensions •10 to 110 mm with standard accessories •2,5 to 110 mm with optional

accessories

### **ETALON POLO with Floating Resting Table**

Calibration of measuring instruments

- Dial Gauges
- 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





05969020



### Pair of Standard Measuring Inserts for External and Internal Dimensions from 10 mm



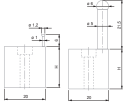




05969020 1 Pair of standard inserts for internal dimensions from 10 mm

05969024 1 pair of inserts for external dimensions

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



### 05969021 05969022



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

Height H = 20 mm. M4 locking screw.





### 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.





Bench stand with swivelling plate



### Base for the Computing Counter

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





Stand for computing counter



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.







05969032 05969033

Resting table without vise 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)







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.







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







## Surface Roughness Testing







# THE ROUGHNESS PARAMETERS MOST COMMONLY USED ARE: RA, RZ AND RMAX

#### TESA RUGOSOFT and MEASUREMENT STUDIO Software

These software tools allow the storage of surface roughness measurements along with roughness parameters and roughness profile. A measuring programme created in the software can be transferred to the instrument together with measuring parameters. The results are available at all times, complete with statistical analysis and can be exported for reports, for example.

#### Mean roughness Ra (ISO 4287, DIN 4768)

The mean roughness Ra matches the arithmetical mean of the absolute values related to the profile deviation y within the reference length l.

# Max. profile valley depth Rmax (DIN 4768)

The max. profile valley depth Rmax is for the most significant single roughness depth Zi within the total length lm.

According to ISO 4288 and DIN 4287 - Part 1, this parameter is also specified as Ry max.

# Mean roughness depth Rz DIN (DIN 4768)

The mean roughness depth Rz is the arithmetical mean of single roughness depths of successive sampling lengths le. According to ISO 4287 and DIN 4762, the parameter Rz DIN is also specified as Ry5.

Since Rz changes its name in both DIN 4768 and ISO 4287, this parameter is also specified as Rz DIN or Rz ISO. If the parameter Rz is measured according to DIN, it is generally admitted that the extreme value specified by ISO is matched providing that Rz ISO does not exceed Rz DIN.

# Use of Roughness Comparison Specimens

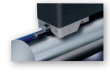
These specimens are used for testing any surface finish quality and have long proven their value in practice.

They are used for touch and/or sight comparisons against the surface of work pieces that are produced using the same manufacturing process. The condition is that materials have to be comparable.

When comparing the workpiece surface against the specimen, roughness is not quantitatively expressed. The assessment of the extent to which the surface finish of both is alike can only be subjective.

Sight comparison requires optimum light source angle. For small surfaces, the use of a magnifying glass with up to 8x magnification is recommended.

Touch comparison is made using the finger tip or a small copper piece such as a coin, for instance.

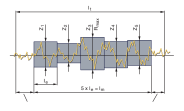


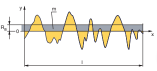


RUGOSURF 20



RUGOSURF 90G in profile measuring mode with PROFILE SET 2 mm









RUGOSURF 20 with dot matrix printer

RUGOSURF 90G



# RUGOSURF 20, RUGOSURF 10G, RUGOSURF 90G ROUGHNESS GAUGES

TESA offers a range of 3 portable RUGOSURF roughness gauges adapted for different levels of precision from the production floor to the test laboratory.

These devices are particularly appreciated by operators for their ease of use, robustness and reliability.

The range includes data management software to process measured values for an optimal overview of roughness profiles, statistical data and customizable measurement reports.



RUGOSURF 20



**RUGOSURF 10G** 



RUGOSURF 90G





## **TESA RUGOSURF 20**

Portable roughness gauge, robust and versatile.

Well suited for production environments or inspection of inward goods.

ISO 3274 (Cl.1)

122 x 60 x 62 mm

(without probe)

Measures roughness parameters according to:

- ISO 4287
- JIS B0601
- DIN and ISO 12085 (MOTIF or CNOMO).

Measuring range in the Z-axis of 400  $\mu$ m (6300  $\mu$ in).

15 roughness parameters.

Each parameter can be activated individually or not.

Possible tolerancing of parameter values.



Scope of supply

Direct display:

- of all measured values, with tolerance levels diplay,
- of R roughness profile,
- the Bearing Area Curve (BAC),
- the Amplitude Distribution Curve (ADC).



With a measuring stand with suction base

2" Black&White LCD screen, high contrast for optimum visual representation. Flexible autonomy through mains adapter or battery pack.

Storage of the measured parameters.

Multilingual menu options.

USB cable connection (optional).

Direct printing to a dot matrix printer (optional).

Measurement transfer, database creation and reporting available using TESA RUGOSOFT software tool (optional).

Access to narrow and hard to reach locations possible through 100 mm probe extension (optional).



Measurement of narrow hard to reach crevices thanks to the 100 mm probe extension



With vertical positioning support





Description:

- 1. Start / Measure
- 2. Probe protection
- 3. LCD 2" screen 4. Enter key
- 5. Defilement key
- 6. Return key / Measurement parameters 7. ON/OFF Switch
- 8. Batter charger connector
- 9. USB Connector for PC
- 10. Printer connector



# SURFACE ROUGHNESS TESTING

TESA	
TECHNOLOGY	

No		06930013
		TESA RUGOSURF 20 portable surface roughness tester for use in the workshop $Z = \pm 200 \ \mu m \ (\pm 0.0079 \ in)$ $X = 16 \ mm \ (0.63 \ in)$
	Measuring span, μm	$400~\mu m$ (0.0157 in) on Z axis, 16 mm (0.63 in) on X axis
	Indication span, µm	$Ra = 0 \div 100 \mu\text{m}$ ; $Rt = 0.05 \div 400 \mu\text{m}$
03	Accuracy class	in accordance with ISO 3274 Class 1
	Measuring force, N	0,75 mN in accordance with ISO 3274
	Resolution, µm	0,001 μm
妆	Display	LCD 2" black/white (160 x 100 pixels)
*	Roughness parameters	DIN / ISO / JIS / ASME: Ra, Rq, Rt, Rc, RSm, RPc Rmr, Rz, Rmax PPc, Pmr MOTIF ISO 12085 (CNOMO): Pt, R, Rx, AR
妆	Graphics	Bearing Area Curve (BAC), Amplitude Distribution Curve (ADC), Profile-R
妆	Cut-off lenght, mm	0,25 - 0,80 - 2,50 mm (0.010 - 0.030 - 0.100 in)
妆	Number of cut-off	1 to 5
妆	Stylus diamond tip (R = µm; angle °)	R = 5 µm, 90°
妆	Memory capacity	max 1000 measurements with parameters; max 20 mesurements with profile and graphics
	Dimensions, mm	122 x 60 x 62 mm
	Degree of protection for keyboard (IP XX)	IP67 (membrane keyboard)
3	Digital data output (USB)	USB cable connector to PC
	Weight, g	650 g
•	Included in delivery	RUGOSURF 20 SB10 standard skid probe Roughness standard Ra = 2,97 µm Positioning pin Ø 8 mm for use vertically Detachable probe protector Integral rechargeable battery Charger and adapter EU/US User manual Plastic carrying and storage case
妆	Measuring response time	1 to 10 s
	Probing speed, mm/s	1 mm/s (2 mm/s probe retract to measuring position)
mm	Units	mm or inch
<b>1</b>	Power supply	100 ÷ 240 VAC; 50 ÷ 60 Hz; 12 V, 400 ÷ 650 mAh





OPTIONAL ACCESSORIES:		
04760099	Cable RUGOSURF 20 to PC	
06960033	Printer for RUGOSURF + cables	
06960034	RUGOSOFT Software + Dongle	
06960035	Granite 400 x 250 mm with vertical support H150 mm, 25 kg, Grade 0 for Rugosurf 20 and 10G	
06960081	Probe SB10 2µm for RUGOSURF 20 and 10G as SB10 but R = 2 µm	
06960037	SB20 probe for RUGOSURF 20 et 10G for grooves of depth < 5 mm	
06960038	SB30 probe for RUGOSURF 20 and 10G for small bores of Ø > 4 mm	
06960039	SB40 Probe for RUGOSURF 20 and 10G V-shape for cylinders of Ø > 1 mm	
06960040	SB50 probe for RUGOSURF 20 and 10G for concave surfaces and for measuring at 90° with RUGOSURF 10G	
06960057	SB110 probe for RUGOSURF 20 and 10G for concave or convex surfaces, R > 5 mm	
06960056	100 mm extension for probe with skid for RUGOSURF 20, 10G, 90G	
06960064	Roughness standard Ra = 0,1 µm (4 µin)	
06960065	Roughness standard Ra = 0,5 μm (20 μin)	
06960066	Roughness standard Ra = 1,0 μm (40 μin)	

STANDARD ACCESSORIES:		
06960036	SB10 standard probe for RUGOSURF 20 and 10G R = 5 µm, 90°	
06960041	Roughness standard Ra = 2,97 μm (117 μin)	
06960045	Battery NiMH 7,2 V, 300 mAh, format PP3 for RUGOSURF 20 et 10G	
057655	Vertical and adjustable positioning supports (2 parts) V-form for cylinder Ø > 100 mm for RUGOSURF 20	
057941	Transport case with internal protection foam for RUGOSURF 20	













# **TESA RUGOSURF 10G**

Portable, versatile gauge unit with compact design, well suited for use in goods inwards inspection, production or the measurement laboratory.

3 horizontal measuring positions of probe 0°, -90° et +90°.

Measures roughness parameters according to standards:

- ISO 4287
- JIS B0601
- DIN and ISO 12085 (MOTIF or CNOMO).

TFT 2" graphic display for optimum visual representation of any measured parameters and workpiece profiles.

Direct displaying of all measured values and computed profiles.

31 roughness parameters available.

Flexible autonomy through mains adapter or battery pack.

Data storage, printing or transfer to a PC of a maximum of 999 measured results.

Possible tolerancing of all parameter values.

Multilingual menu options.

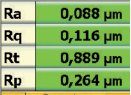
USB data output enabling a direct connection to a matrix printer unit or a PC equipped with RUGOSOFT 10 software (both are optional).





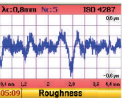


Ra 0,088 µm Rq 0,116 µm Rt 0,889 µm Rp 0,264 µm Parameters

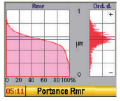




Probe measuring positions at -90°, 0°, +90°



Profile measurement



Bearing area cruve (BAC) and amplitude distribution curve



Measuring travel



No		06930011
		TESA RUGOSURF 10G portable surface roughness tester for use in the workshop $Z = \pm 200 \ \mu m \ (\pm \ 0.0079 \ in)$ $X = 16 \ mm \ (0.63 \ in)$ 3 probe measuring positions
	Measuring span, µm	400 μm (6300 μin) on Z axis, 16 mm (0.63 in) on X axis
	Display span, µm	$Ra = 0 \div 100 \mu\text{m}$ ; $Rt = 0.05 \div 400 \mu\text{m}$
03	Precision class	in accordance with ISO 3274 Class 1
	Measuring force, N	0,75 mN (in accordance with ISO 3274)
	Resolution, µm	0,001 μm (0.1 μin)
妆	Display	TFT 2" colour graphic screen
*	Roughness parameters	DIN / ISO / JIS / ASME: Ra, Rq, Rt, Rp, Rc, Rv, RSm, Rδc, RPc Pa, Pq, Pt, Pp, Pc, Pv, PSm, Pδc, PPc Rmr, Rz, Rmax Rk, Rpk, Rvk, Mr1, Mr2 DB N 31007: R3z, R3zm MOTIF ISO 12085 (CNOMO): Pt, R, Rx, AR
妆	Graphics	Bearing area curve, profil-R, profil-P
妆	Cut-off length, mm	0,25 - 0,80 - 2,50 mm (0.01 - 0.03 - 0.10 inch)
妆	Number of cut-off	1 to 10 for a cut-off of 0,25 and 0,8 mm
妆	Diamond point of stylus (R = µm; angle °)	R = 5 μm, 90°
妆	Built-in memory	Max. 1000 parameters; max. 20 measurements with parameters, profiles and graphics
	Dimensions, mm	122 x 53 x 81 mm
	Degree of protection of keyboard (IP XX)	IP67
3	Digital output (USB)	USB cable connector to PC
	Weight, g	590 g
•	Included in delivery	RUGOSURF 10G Roughness standard Ra = 2,97 µm Built in rechargeable battery SB10 standard probe Battery charger EU and US Adaptor Positionng clamp for stand Ø 8 mm Vertical positoning stand User instructions
	Probing speed, mm/s	1 mm/s
mmin	Units	mm or inch
1	Power supply	100 ÷ 240 VAC; 50 ÷ 60 Hz, 12 V, 400 ÷ 650 mAH





OPTIONAL ACCES	SSORIES:
06960062	Cable RUGOSURF 10G and RUGOSURF 90G to PC (connector v3)
06960033	Printer for RUGOSURF + cables
06960034	RUGOSOFT Software + Dongle
06960035	Granite 400x250 mm with vertical support H 150 mm, 25 kg, Grade 0 for Rugosurf 20 and 10G
06960081	Probe SB10 2 $\mu$ m for RUGOSURF 20 and 10G as SB10 but R = 2 $\mu$ m
06960037	SB20 probe for RUGOSURF 20 et 10G for grooves of depth < 5 mm
06960038	SB30 probe for RUGOSURF 20 and 10G for small bores of Ø > 4 mm
06960039	SB40 Probe for RUGOSURF 20 and 10G V-shape for cylinders of Ø > 1 mm
06960040	SB50 probe for RUGOSURF 20 and 10G for concave surfaces and for measuring at 90° with RUGOSURF 10G
06960057	SB110 probe for RUGOSURF 20 and 10G for concave or convex surfaces, R > 5 mm
06960056	100 mm extension for probe with skid for RUGOSURF 20, 10G, 90G
06960064	Roughness standard Ra = 0,1 μm (4 μin)
06960065	Roughness standard Ra = 0,5 μm (20 μin)
06960066	Roughness standard Ra = 1,0 μm (40 μin)

STANDARD ACCESSORIES:		
06960036	SB10 standard probe for RUGOSURF 20 and 10G R = 5 μm, 90°	
06960041	Roughness standard Ra = 2,97 μm (117 μin)	
06960045	Battery NiMH 7,2 V, 300 mAh, format PP3 for RUGOSURF 20 et 10G	
056631	Adjustable vertical positioning suports (2 parts) V-form for cylinder Ø > 100 mm for RUGOSURF 10G	
06960047	Transport case with internal protection foam for RUGOSURF10-10G	







Probe measuring position at 90° and adjustable in height

RUGOSURF 90G with tactile colour screen

Measurement with or

without skid

## **TESA RUGOSURF 90G**

Small-size, versatile roughness gauge with tactile colour screen providing maximum ease of use. Ideally suited for high-precision measurements on the shop floor or in the inspection laboratory.

Special features of RUGOSURF 90G:

- Supplied with SB60/10 probe with removable pad: one single probe can be used to measure roughness or undulation!
- RUGOSURF 90G can measure a components with a height of up to 90mm, thanks to a vertical positioning screw without any additional accessory!
- With the PROFILE SET 2 mm (06960100) RUGOSURF 90G becomes a profile measurement instrument with a width of 2000 μm measuring in the Z axis (optional)!

Tactile TFT 3.5" colour screen.

Direct display of all measured values and computed profiles.

Measuring span

 $Z = 1000 \mu m (0.039 in)$ 

X = up to 50 mm

Special 2 in 1 probe can measure with contact skid (roughness measurement) or without contact skid (measure of undulation).

Vertical adjusting screw for probe positioning up to a height of 90 mm without the need of an accessory.

Tolerancing of all parameters possible.

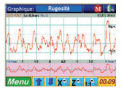
USB ditial output for transfer of measured values to a PC with TESA MEASURE-MENT STUDIO software (optional).

Unique in its category, this instrument can also do profile measurement (Z = 2 mm) if used with PROFILE SET 2 mm (optional).

Measures roughness parameters according to standards:

- ISO 4287
- 12085 (CNOMO)
- ISO 13565
- DIN 4776
- JIS B0601:2001
- ASME B46-2002





Roughness profile



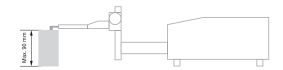
Roughness parameters



SO 3274 (cl. 1)

270 x 140 x 90 mm (without probe)

Bearing area curve (BAC) and amplitude distribution curve (ADC)



Fine adjustment of vertical position up to 90 mm

# SURFACE ROUGHNESS TESTING

TECHNOLOGY	

		SURFACE ROUGHNESS TESTING
No		06930012
		TESA RUGOSURF 90G portable table roughness tester Z = ± 500 µm (± 0.0197 in) X = 50 mm (1.968 in) probe with detachable skid
	Measuring span, μm	Z Axis = 1000 μm (39370 μin); X Axis = 50 mm (1.969 in)
	Indication span, µm	$Ra = 0 \div 400 \ \mu m$ ; $Rt = 0 \div 1000 \ \mu m$
OF	Precision class	In accordance with ISO 3274 Class 1
	Measuring force, N	0,75 mN according to ISO 3274
	Resolution, µm	0,001 μm (0.01 μin)
妆	Display	Tactile graphic colour screen TFT 3.5" (320 x 240 pixels)
妆	Roughness parameters	DIN / ISO / JIS / ASME: Ra, Rq, Rt, Rp, Rc, Rv, RSm, R\u00f3c, RPc Pa, Pq, Pt, Pp, Pc, Pv, PSm, P\u00f3c, PPc Wa, Wq, Wt, Wp, Wc, Wv, WSm, W\u00f3c, WPc Rmr, Rz, Rmax, Rsk, Rku, Wz Rk, Rpk, Rvk, Mr1, Mr2 DB N 31007: R3z, R3zm MOTIF ISO 12085 (CNOMO): Pt, R, Rx, AR, Wte, W, AW, Wx, Rke, Rpke, Rvke, Pdc, PPc, Mr1e, Mr2e
妆	Graphics	Profil-W, Profil-R, Profil-P, Bearing area curve
妆	Cut-off length, mm	0,08 - 0,25 - 0,80 - 2,50 - 8,00 mm
妆	Number of cut-off	1 to 19 for cut off up to 2,5 mm; 1 to 5 for cut off of 8,00 mm
妆	Diamond or stylus tip (R = μm; angle °)	R = 5 μm, 90°
妆	Memory capacity	Max. 60'000 measurements with parameters
	Dimensions (mm)	270 x 140 x 90 mm
	Degree of protection of keyboard (IP XX)	IP67 (membrane keyboard)
3	Digital output (USB)	USB cable connector to PC
	Weight, kg	3 kg
•	Included in delivery	<ul> <li>RUGOSURF 90G</li> <li>Roughnness standard Ra = 2,97 µm</li> <li>Standard probe SB60/10 with or without skid</li> <li>Probe holder</li> <li>Guiding column, vertical setting range 90 mm</li> <li>Integrated rechargeable battery, 12 V</li> <li>Charger for battery</li> </ul>
妆	Measuring response time	-
	Probing speed, mm/s	0,5 mm/s or 1,0 mm/s selection options
mmin	Units	mm or inch
妆	Power supply	100 ÷ 240 VAC / 50 ÷ 60 Hz; 18 V, 2,2 Ah





06960033         Printer for RU           06960048         MEASUREME           06960055         Granite 630 x for RUGOSUR	SURF 10G and RUGOSURF 90G to PC (connector v3)  JGOSURF + cables  ENT STUDIO software + dongle for RUGOSURF 90G  400 mm with vertical support H250mm, 60 kg, Grade 0
06960048         MEASUREME           06960055         Granite 630 x           for RUGOSUR	ENT STUDIO software + dongle for RUGOSURF 90G 400 mm with vertical support H250mm, 60 kg, Grade 0
06960055 Granite 630 x for RUGOSUR	400 mm with vertical support H250mm, 60 kg, Grade 0
for RUGOSUR	
06960064 Roughness st	•••
Troughinous of	tandard Ra = 0,1 µm (4 µin)
06960065 Roughness st	tandard Ra = 0,5 µm (20 µin)
06960066 Roughness st	tandard Ra = 1,0 μm (40 μin)
06960100 PROFILE SET	<sup>2</sup> mm for profile measurement with RUGUSURF 90G
	nsion for probe with skid RF 20, 10G, 90G
<b>06960067</b> SB60/10 2μm as SB60/10 b	n probe for RUGOSURF 90G out R = 2 µm
	for RUGOSURF 90G f depth < 5 mm
	for RUGOSURF 90G es with Ø > 4 mm
	for RUGOSURF 90G cylinders with Ø > 1 mm
	for RUGOSURF 90G surfaces and for measuring at 90° with RUGOSURF 90G
	e for RUGOSURF 90G f depth < 20 mm
<b>06960058</b> SB120S prob	e without skid for RUGOSURF 90G f depth < 15 mm
<b>06960061</b> SB60-D2-L30	O probe, L = 30 mm for RUGOSURF 90G es of Ø > 2 mm

STANDARD ACCESSORIES:	
06960049	SB60/10 standard probe for RUGOSURF 90G R = 5 μm, 90° detachable skid
06960041	Roughness standard Ra = 2,97 μm (117 μin)
056645	Transport case with internal protective foam for RUGOSURF 90G







Roughness parameters according to: ISO 4287, ISO 13565-1, ISO 13565-2, ISO 12085, VDA 2007



Z = 2 mmX = 50 mm



 $Z = 0,1 \mu m$ X= 0,4 to 4,0 μm according to the length being measured



microns, (H in the Z axis, in mm) X = 3.5+ L/10 microns (L in the X axis, in mm)



0,3 mg (0,003 mN) with the SB2000 probe



mm/s



Maximum angle of 70° (upward position); maximum angle of 85° (downward position)

#### TESA PROFILE SET 2 mm

PROFILE SET 2 mm for profile measurement (compatible with RUGOSURF 90G). When equipped with the SB2000 probe and used with the PROFILE STUDIO software dedicated for profile measurement STUDIO PROFILE, the RUGOSURF 90G roughness gauge converts into a profile-measuring tool.

A simple, ingenious and accurate solution, this optional accessory measures lengths, radiii and angles of parts which are sometimes impossible to verify by other means.

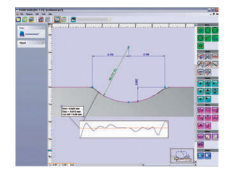
The setting up and the evaluation of measurements is simple and fast. Dimensions can be inserted into the measured profile after defining geometric elements (point, line, arc or intersection between two lines, for example). The tolerance values allow verification of the results at a glance. Rotation and symetry of the profile also allows its orientation.

A previous measurement can be used as model for the repeated measurement of a part of identical geometry. This saves valuable time and facilitates operations as important manual measurements can be replicated automatically.

A standard profile with a measurement report is included in the PROFILE SET 2 mm set.

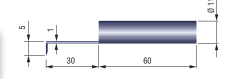
A detailed measurement report with customizable header can be generated from the PROFILE STUDIO software.





PROFILE STUDIO software





SB2000 probe



No	
06960100	PROFILE SET 2 mm for profile measurement with RUGUSURF 90G
DELIVERED WITH 1	THE FOLLOWING ACCESSORIES:
06960101	PROFILE STUDIO Software
06960102	SB2000 probe for PROFILE SET 2 mm, R= 15 μm, 20°
06960103	Setting master for PROFILE SET 2 mm
06960062	Cable RUGOSURF 10G and RUGOSURF 90G to PC (connector v3)



# **RUGOSOFT Software**

Software for RUGOSURF 20 and RUGOSURF 10G.

Enables the user to import stored measurement values from the device to the computer for the management of a database.

Optimal and detailed visualization of the results: parameters, profiles (R roughness and P primary profile) or a combination of both.

Calculation of roughness parameters.

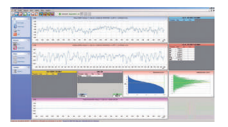
Statistical analysis of a set of measurements.

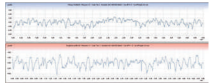
Creation and storage of measuring programs (instrument parameters and parameters to be measured) in the software, which can then be loaded onto the instrument.

Customizable measurement report.

#### Output from the PC

- measuring results with measuring parameters
- profiles as coordinates
- measuring report in format: .xls .pdf .doc .rpt (Crystal Report) or also .rtf (Rich Text Format)





RUGOSOFT

Roughness profile and primary profile







Statistics

Parameters and bearing area curve

List of measurements







Included in delivery

06960034 RUGOSOFT Software + Dongle

– USB protection key (dongle)

- Installation CD

- User instructions plus online support (included in the installation CD)

OPTIONAL ACCESSORIES:

04760099 Cable RUGOSURF 20 to PC

06960062 Cable RUGOSURF 10G and RUGOSURF 90G to PC (connector v3)





# **MEASUREMENT STUDIO Software**

Software for RUGOSURF 90G.

Enables the import of stored measurement data from the device to the computer, for processing in a database.

Optimal and detailed visualization of the results: parameters, profiles (W undulation, P primary profile and R roughness) or the three.

Calculation of roughness parameters including VDA parameters.

Statistical analysis of a set of measurements.

Creation and storage of measuring programs in the software, which can then be loaded onto the instrument.

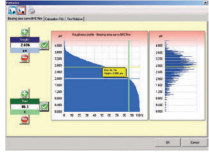
Customizable measurement report.

Output from the computer

- measuring results with measuring parameters
- profiles as coordinates
- measuring report in format .xls .pdf .doc .rpt (Crystal Report) or .rft (Rich Text Format)



MEASUREMENT STUDIO



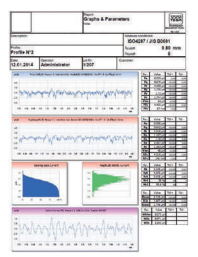
Bearing area curve



olulistic.

Par VDA 2007						
Peremeter	Value	ToF	Tole			
WDSm	0.273 µm					
WDc	0.971 µm					
WDt	2.243 µm					

VDA parameters



Measuring report with customisable header and logo



06960048



MEASUREMENT STUDIO software + dongle for RUGOSURF 90G



Included in delivery

- USB protection key (dongle)
- Installation CD, 6 languages
- User instructions (included on the installation CD)
- USB connection cable to the PC for RUGOSURF 10G and RUGOSURF 90G, length 1,80 m





# **PROFILE STUDIO Software**

For profile measurement using the RUGOSURF 90G.

Allows evaluation of micro and macro geometric characteristics of a surface.

Measurement programme creation that can be saved for the same measurements on a batch of identical parts from the same set or for subsequent batch measurements: it is possible to use all the dimensions and tolerances of a reference profile for a measurement of a batch of the same part.

Measurement instructions and help assistance for calibration controlled from the PC.

Import and export of measurement parameters from and to the device.

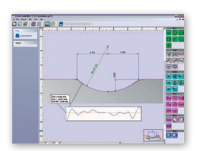
Storage of measurement results and of the measured parameters as database.

Database search with filters (date, operator, batch, etc.).

Detailed visualization of the measured profile and geometric construction tools (arc, line, point, intersection, angle, etc.).

Measurements reports with customizable header.

Languages: English, German, French, Spanish, Italian, Portuguese, Slovenian.



PROFILE STUDIO software



Measurement of geometric elements





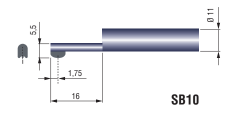


# PROBES FOR TESA RUGOSURF

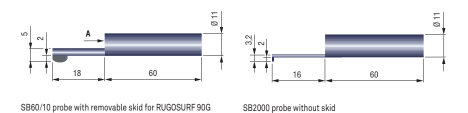
Standard probes for TESA RUGOSURF roughness gauges, available with different geometries and sizes according to the nature and type of surface being measured.

# **Standard Probes**

Standard probes supplied with TESA surface roughness gauges and SB2000 probes for profile measurement



SB10 probe



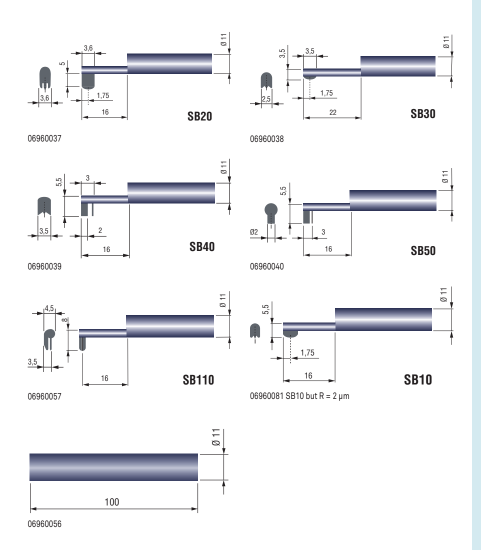
No	
06960036	SB10 standard probe for RUGOSURF 20 and 10G R = 5 µm, 90°
06960049	SB60/10 standard probe fur RUGOSURF 90G R = 5 µm, 90° detachable skid

Unless otherwise stated, 90° diamond tip, radius R = 5  $\mu$ m





# Optional Probes for RUGOSURF 20 and 10G



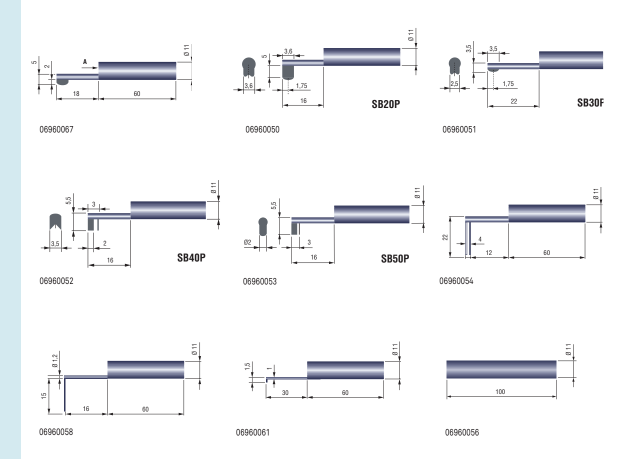
No	
06960037	SB20 probe for RUGOSURF 20 et 10G for grooves of depth < 5 mm
06960038	SB30 probe for RUGOSURF 20 and 10G for small bores of Ø > 4 mm
06960039	SB40 Probe for RUGOSURF 20 and 10G V-shape for cylinders of Ø > 1 mm
06960040	SB50 probe for RUGOSURF 20 and 10G for concave surfaces and for measuring at 90° with RUGOSURF 10G
06960057	SB110 probe for RUGOSURF 20 and 10G for concave or convex surfaces, R > 5 mm
06960081	Probe SB10 2µm for RUGOSURF 20 and 10G as SB10 but R = 2 µm
06960056	100 mm extension for probe with skid for RUGOSURF 20, 10G, 90G

Unless otherwise stated,  $\,90^{\circ}$  diamond tip, radius R = 5  $\mu m$ 





# Optional Probes for RUGOSURF 90G



NO	
06960067	SB60/10 2µm probe for RUGOSURF 90G
	as SB60/10 but R = 2 μm
06960050	SB20P probe for RUGOSURF 90G
	for grooves of depth < 5 mm
06960051	SB30P probe for RUGOSURF 90G
	for small bores with Ø > 4 mm
06960052	SB40P probe for RUGOSURF 90G
	V-shape for cylinders with ∅ > 1 mm
06960053	SB50P probe for RUGOSURF 90G
	for concave surfaces and for measuring at 90° with RUGOSURF 90G
06960054	SB120P probe for RUGOSURF 90G
	for grooves of depth < 20 mm
06960058	SB120S probe without skid for RUGOSURF 90G
	for grooves of depth < 15 mm
06960061	SB60-D2-L30 probe, L = 30 mm for RUGOSURF 90G
	for small bores of $\emptyset > 2$ mm
06960056	100 mm extension for probe with skid
	for RUGOSURF 20, 10G, 90G

**1** 

Unless otherwise stated,  $\,90^{\circ}$  diamond tip, R =  $5\,\mu m$ 



# DOT MATRIX PRINTER FOR RUGOSURF

Dot matrix printer for TESA RUGOSURF portable roughness gauges and with builtin batteries, which enable the printing of measured parameters and roughness profiles regardless of the environment and the conditions.

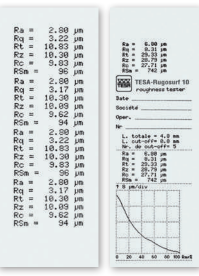
It is also possible to print stored measurements data from the instrument memory.

#### PR Dot Matrix Printer

Dot matrix printer for TESA RUGOSOFT roughness gauges. For printing measured parameters, and roughness profiles. Also for printing measurement data saved in the instrument memory.



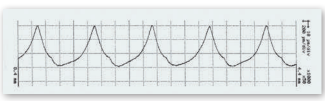
PR dot matrix portable printer for RUGOSURF



Roughness parameters measured

Measuring results and graphics with header





















Characteristics Dimensions

LxWxH,mm

Weight, g

Included in delivery

06960033 Printer for RUGOSURF+

cables

measured parameters

Print-out of H100 mm H3.94 in)

165 x 120 x (6.50 x 4.72 x

760 g (only printer)

- Printer
- Cables for connection to the RUGOSURF
- Ink ribbon
- Roll of paper
- Rechargeable battery
- User instructions
- Transport case

#### DELIVERED WITH THE FOLLOWING ACCESSORIES:

056109 Connecting cable RUGOSURF 10G and RUGOSURF 90G to dot matrix printer

058213 Connecting cable RUGOSURF 20 to dot matrix printer



# Accessories for PR Dot Matrix Printer

Ink ribbon for printer Paper roll Battery



No	
06960043	Set of 3x ink ribbons for dot matrix printer
06960044	Set of 10 paper rolls size 57 mm for dot matrix printer
056133	Power supply 100 ÷ 240 V, 50 ÷ 60 Hz, 0,5 Ah, Output 9 V DC, max. 18 W, 5,5 mm connector with EU and US adapter, for PR dot matrix printer
056223	Transport case with foam for internal protection of PR dot matrix printer





# ACCESSORIES FOR TESA RUGOSURF, **PROFILE SET 2 MM**

Accessories for TESA RUGOSURF surface rougness testers, including Ra roughness specimens, granite bases with measuring supports, vertical supports for positioning, etc.

# Other Accessories for RUGOSURF

External control for RUGOSURF 10G or 90G

Fixing pin Ø 8mm for universal support for RUGOSURF 20 ou 10G

Vertical positioning supports for RUGOSURF 20 or 10G

Probe holder for RUGOSURF 90G



No	
056631	Adjustable vertical positioning suports (2 parts) V-form for cylinder Ø > 100 mm for RUGOSURF 10G
057655	Vertical and adjustable positioning supports (2 parts) V-form for cylinder Ø > 100 mm for RUGOSURF 20
056633	Fixing pin Ø 8 mm for universal support for RUGOSURF 20 and 10G
056641	Probe holder with two positions  – blocked position for measuring with a probe without skid  – free position for measuring with a probe with skid for RUGOSURF 90G
06960042	External control for RUGOSURF 10G and 90G
06960059	External control with PR dot matrix printer cable for RUGOSURF 10G and 90G

# Chargers and Rechargeable Batteries



06960045







No	
06960045	Battery NiMH 7,2 V, 300 mAh, format PP3, for RUGOSURF 20 et 10G
056224	Battery NiMH 12 V, 1800 mAh, for RUGOSURF 90G
06960046	Charger and power supply 100 ÷ 240 VAC, 50 ÷ 60 Hz, 12 V, 400 ÷ 600 mAh with EU and US adapter for RUGOSURF 20 and 10G
056639	Charger and power supply 100 ÷ 240 VAC, 50 ÷ 60 Hz, 18 V, 2,2 Ah with EU and US adapter for RUGOSURF 90G

**M**-22



# Granite Bases with Measuring Support for RUGOSURF



Granite base with measuring support for RUGOSURF 20 or 10G  $\,$ 



 $Granite\ base\ with\ measuring\ support\ for\ RUGOSURF\ 90G\ with\ manual\ vertical\ positioning\ device$ 

No	
06960035	Granite 400 x 250 mm with vertical support H 150 mm, 25 kg, Grade 0 for Rugosurf 20 and 10G
06960055	Granite 630 x 400 mm with measuring support and manual vertical positioning device H250mm, 60 kg, Grade 0 for RUGOSURF 90G



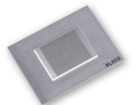


# Ra Roughess Standards

As per EN ISO 5436-1 standard



Standard Ra = 2,97 µm



Standard Ra = 1,00  $\mu$ m



Standard Ra =  $0,50 \mu m$ 



Standard Ra =  $0,10 \mu m$ 

No	
06960041	Roughness standard Ra = 2,97 μm (117 μin)
06960066	Roughness standard Ra = 1,0 µm (40 µin)
06960065	Roughness standard Ra = 0,5 µm (20 µin)
06960064	Roughness standard Ra = 0,1 µm (4 µin)

# Setting Standard for PROFILE SET

For profile measurement





06960103

Setting master for PROFILE SET 2 mm







ISO 2632 Parts 1 and 2



Rust-resistant nickel

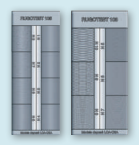


Specimens for roughness comparison cannot be used as reference ones. Therefore, they are not suitable for calibrating surface roughness testers.











# **RUGOTEST Roughness Comparison Specimens**

For tactile and visual comparison of the workpiece surface finish according to various machining processes.

The specimen sets are according to individual machining processes.

ISO 2632-1 and 2632-2

	ISO 2	632-1 and	2632-2				
No		RUGOTEST N°	Number of samples	ISO roughness parameters	sions,	g	Included in delivery
081112053	RUGOTEST 1	1	27	M1 - N10	135 x 105	160	Side milling (3 specimens), N8-N9-N10; Face milling (5 specimens), N6-N7-N8-N9-N10; Turning/Planing (5 specimens), N6-N7-N8-N9-N10; Grinding (6 specimens), N2-N3-N4-N5-N6-N7; Lapping (4 specimens), N2-N3-N4-N5; Finish grinding / honing (4 specimens), N1-N2-N3-N4
	RUGOTEST 2 RUGOTEST 3	2	16 18	N6 - N11 N6 - N11	120 x 90 120 x 90	160 190	With samples for shot blasting,
							spherical coarse grains (3 specimens), N9-N10-N11; With samples for shot blasting, spherical fine grains (6 specimens), N6-N7-N8-N9-N10-N11; With samples for shot blasting, angular coarse grains (3 specimens), N9-N10-N11; With samples for shot blasting, angular fine grains (6 specimens), N6-N7-N8-N9-N10-N11
081112056	RUGOTEST 4	4	6	N6 - N8	120 x 90	160	Straight filing (3 specimens), N6-N7-N8; Cross filing (3 specimens), N6- N7-N8
081112057	RUGOTEST 5	5	10	N0 - N4	120 x 90	200	Surface cylindrical form (5 specimens), N0-N1-N2-N3-N4; Surface flat form (5 specimens), N0-N1-N2-N3-N4;
081112058	RUGOTEST 101 Sanding	101	6	N6 - N11	110 x 50	110	
081112059	RUGOTEST 102 Turning	102	6	N5 - N10	110 x 50	105	
081112060	RUGOTEST 103 Face milling	103	6	N5 - N10	110 x 50	110	
081112061	RUGOTEST 104	104	8	N1 - N8	130 x 50	125	
081112062	RUGOTEST 105 Circular grinding	105	8	N1 - N8	130 x 50	130	
081112063	RUGOTEST 107 Spark erosion	107	6	N5 - N10	110 x 50	110	
081112344	RUGOTEST Spark erosion	12	12	Charmilles 12 to 45	127 x 27	60	
081112346	RUGOTEST A4 Set of 4 sets of sur- face specimens with RUGOTEST 1, 2, 3 and 4				330 x 250	710	
081112345	RUGOTEST A6 Set of 6 sets of sur- face specimens with RUGOTEST 101, 102, 103, 104, 105, 107				330 x 250	780	





ISO Roughness Parameters	Roughness Ra μm (μin)	Charmilles Roughness Parameters (VDI 3400)	Roughness Ra μm
N0	0,0125 (0.5)	12	0,40
N1	0,025 (1)	15	0,56
N2	0,05 (2)	18	0,80
N3	0,1 (4)	21	1,12
N4	0,2 (8)	24	1,60
N5	0,4 (16)	27	2,24
N6	0,8 (32)	30	3,15
N7	1,6 (63)	33	4,5
N8	3,2 (125)	36	6,3
N9	6,3 (250)	39	9,0
N10	12,5 (500)	42	12,5
N11	25,0 (1000)	45	18,0



ISO 2632 Parts 1 and 2



Rust-resistant nickel



The comparison specimens are not roughness standards. They should not be used for the calibration of surface roughness instruments



Leather case





# Height Gauges







# INSPECTION DURING THE COURSE OF THE MANU-**FACTURING PROCESS**

Height gauges are single-axis handtools made to measure on a surface plate, preferably on granite. The TESA-µHITE version being offered in this section clearly shows that combining a surface plate with any height gauge can create a complete measuring system.

Providing the necessary versatility, they are well suited for dimensional inspection directly on a machine or a group of machines, usually during the various setting and sampling operations throughout the whole manufacturing process.

They are specially made for checking parts that are difficult to machine due to their critical sizes.



# **SCS Calibration Certificate**

The newly implemented TESA-HITE and TESA MICRO-HITE production line now also includes its own temperature-controlled laboratory recently certified by the Swiss Accreditation Service (SCS), so that each height gauge comes with a SCS calibration certificate provided free of charge.

The negligible temperature variation along with the use of high-precision step gauges allow the lowest uncertainty of measurement to be achieved during the calibration process.

As a first step, all values needed for automatic compensation for the systematic errors of the finished height gauge through Computer Aided Accuracy (CAA) are captured.

Once conveniently calculated, each single compensation value is then stored in the tool memory so as to allow the automatic calculation of the measured values during calibration.

Finally, the relevant calibration certificate is issued based on the values obtained during a new series of measurements taken at another measuring station, also equipped with step gauges. The applied calibration procedure together with the SCS based certification ensure that every TESA height gauge is traceable to national standards.



# Height Gauges – One of TESA's Strengths

TESA offers the largest range of height gauges for reliable one or two-dimensional measurements. End users can choose the most suitable model not only according to the requirements of their metrology applications, but also according to their financial

This wide range goes from the simple height and scribing gauge to the motorised vertical column suitable for high-precision measurements in two coordinate directions.





# HEIGHT GAUGES



		<b>(1)</b>			1D	Ø	上	4	2D	<u> </u>	Motorized
	Height Gauges	μm (L in m)	Standard Accessory (mm)	Special Accessory (mm)							
	TESA-HITE Magna	8	870	1095	•	•					
	TESA-HITE	2,5 + 4L	870	1095	•	•	•				
	TESA-HITE plus M	2,5 + 3L	860	1085	•	•	•	•	•	•	•
	TESA MICRO-HITE	2 + 3L	1075	1300	•	•	•	•	•		
	TESA MICRO-HITE plus M	1,9 + 1,5L	1075	1300	•	•	•	•	•	•	•
.1	TESA-µHITE	1 or 2	160	360	•	•					•
	TESA-µHITE + POWER PANEL plus M	1 or 2	160	360	•	•		•	•	•	•
丰	ETALON height and scribing gauges	40	1000	-	•						





# TESA-HITE Magna 400 and 700

Conceived using well-proven TESA technology, both the TESA-HITE magna 400 and 700 models are equipped with the TESA patented magna  $\mu$  measuring system and can be used in the harshest workshop conditions, especially where the gauges are exposed to splashing liquids of any kind and the penetration of dust particles. Their unique characteristics means that the gauges offer the most favourable price/performance ratio found in the market and constitute an essential tool in the workshop. Robust and reliable, their futuristic design guarantees maximum strength when used near production machines. Each height gauge is provided with a rechargeable battery and can be used to measure height or step dimensions as well as diameters, centre to centre distance of bores or grooves, the size of grooves and much more.

- Wide application range, two sizes available with measuring span to 415 mm/ 16 in or 715 mm/28 in, respectively.
- Electronics totally protected against oil and water splashing or dust particles (IP65).
- Control panel with numerical display to 0,001 / 0,005/0,01 mm or 0,0001/0.0002/0.001 in.
- Dynamic probing of the workpiece with a constant measuring force.
- Easiness, high reliability when checking bores or shafts using TESA's unique device for automatic detection of the culmination point – patented.
- Acoustic signal to acknowledge value capture, also conveniently programmable.
- Ability to measure parallelism errors.
- TESA's magnetic system, guaranteeing correct operating even in harsh workshop conditions – patented.
- Large LC display, also with symbols for the measuring functions.
- Zero-setting anywhere within the measuring range.
- PRESET function for entering any given value.
- Metric/inch conversion.
- RS 232 data output.
- SCS calibration certificate provided with each height gauge.



Factory standard



83 x 49 mm LC display. 7-decade plus minus sign. Also with graphical symbols for all active functions.



0,001 mm or 0.0001 in



12 mm



Magnetic scale, patented system



Metric/Inch conversion



1,5 ± 0,5 N (at switch point)



500 mm/s 20 in/s



Probing head mounted on a ball-bearing, hand wheel for head displacement, fine setting. Head drive carriage can be locked.



RS232



Rechargeable batteries, 6V



≈ 60 h



Fixed zero













100 %

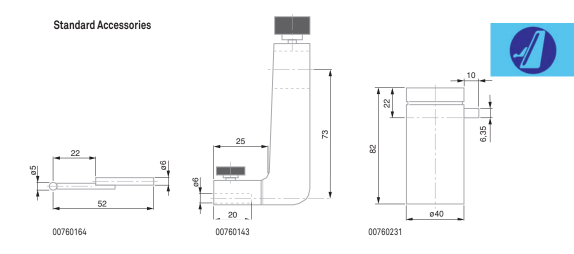
IP55 or IP65 for both electronics and measuring system (IEC 60529)



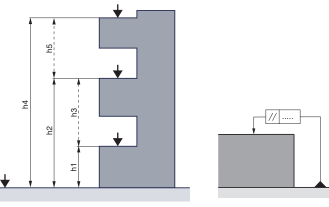
No			
		mm	in
00730047	Height gauge TESA-HITE magna 400	415	16
00730059	Height gauge TESA-HITE magna 700	715	28
CONSISTING	G OF:	400	700
00760143	Standard probe insert holder	•	•
00760157	Rechargeable battery, 6V	•	•
00760164	Standard probe insert with 5 mm dia. steel ball tip	•	•
00760231	Master piece for establishing the probe constant, nominal dimension 6,350 mm / 0.250 in	•	•
04761054	Mains adapter 100 ÷ 200 VAC / 50 ÷ 60 Hz	•	•
04761055	Cable EU for mains adapter	•	•
04761056	Cable US for mains adapter	•	•
OPTIONAL A	CCESSORIES:		
04761052	Extension cable, Sub-D 9p/f to 9p/m, 2 m		
04761063	Sub-D 9p/m to USB cable, 2 m		

#### **Technical Data**

	Models		TESA-HITE magna 400	TESA-HITE magna 700
		mm in	415 16	715 28
	With standard accessory	mm in	0 ÷ 570 0 ÷ 22	0 ÷ 870 0 ÷ 34
	With probe insert holder No. 00760057	mm in	0 ÷ 625 0 ÷ 24	0 ÷ 925 0 ÷ 36
	With probe insert holder No. S07001622	mm in	0 ÷ 795 0 ÷ 31	0 ÷ 1095 0 ÷ 43
<b>(1)</b>	With standard accessory	μm in	< 8 < 0.0003	< 8 < 0.0003
	With standard accessory		On flat surfaces: $2 \sigma = \langle 3 \mu m / \langle 0.00015 \text{ in} \rangle$ Into bores: $2 \sigma = \langle 5 \mu m / \langle 0.00020 \text{ in} \rangle$	
		kg	15	18

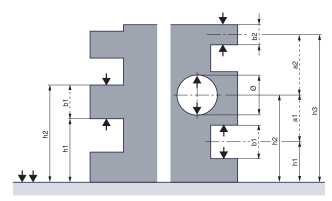






One-dimensional measurement

Measurement of parallelism



One-dimensional measurement







Factory standard



83 x 49 mm LC display. 7-decade plus minus sign. Also with graphical symbols for all active functions.



0,0001 mm or 0.00001 in



12 mm



Incremental glass scale, opto-electronic



mm/In conversion



1,5 ± 0,5 N (at switch point)



500 mm/s 20 in/s



Air-cushion for easy displacement over the surface plate.



Probing head mounted on a ball-bearing, hand wheel for head displacement, fine setting. Head drive carriage can be locked.



RS232



Rechargeable batteries, 6V



≈ 60 h



Fixed zero

## TESA-HITE 400 / 700

By their robustness and reliability, the TESA-HITE 400 and 700 provided with its optoelectronic incremental rule (TESA patented) measurement system are ideally suited for applications in the workshop.

Their battery power gives them full autonomy.

Each version allows, among other things, the entry height dimensions or staged, the diameter, the distance between two grooves or two holes and groove width.

- Integrated air-bearing for easy displacement across the granite plate.
- Electronics totally protected against oil and water splashing, dust particles (IP65).
- Control panel with numerical display to 0,0001 / 0,001 / 0,001 mm or 0.00001 / 0.0001 / 0.001 in.
- Dynamic probing of the workpiece with a constant measuring force.
- Easiness, high reliability when checking bores or shafts using TESA's unique device for automatic detection of the culmination point – patented.
- Acoustic signal to acknowledge value capture, also conveniently programmable.
- Ability to measure any deviation in parallelism.
- Possible use of a digital sensor for determining perpendicularity errors with stated angle of the linear regression line.
- Patented TESA's opto-electronic system. Long-lasting stability of the glass scale for unbroken high accuracy.
- Large LC display with symbols for the measuring functions.
- Zero-setting anywhere within the measuring range.
- PRESET function for entering any given value.
- Metric/inch conversion.
- RS 232 data output.
- SCS calibration certificate provided with each height gauge.









No				
		mm	in	
00730043	TESA-HITE 400	415	16	
00730044	TESA-HITE 700	715	28	
CONSISTING	G OF:	400	700	
00760143	Standard probe insert holder	•	•	
00760157	Rechargeable battery, 6V	•	•	
00760219	Master piece for establishing the probe constant, nominal dimension to 6,350 mm / 0.250 in	•	•	
00760226	Electric pump for creating the air-cushion beneath the gauge base, already mounted	•	•	
00760227	Standard probe insert with shank and 5 mm dia. ball tip in tungsten carbide	•	•	
04761054	Mains adapter 100 ÷ 200 VAC / 50 ÷ 60 Hz	•	•	
04761055	Cable EU for mains adapter	•	•	
04761056	Cable US for mains adapter	•	•	
OPTIONAL ACCESSORIES:				
04761052	Extension cable, Sub-D 9p/f to 9p/m, 2 m			
04761063	Sub-D 9p/m to USB cable, 2 m			
04760070	RS port, used to connect a digital sensor for perpendicularity measurement			

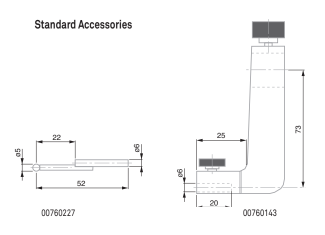
# Linear expansion (12 ± 1,5) x 10 ° K·1 IP40, electronics to IP65 (IEC 60529)

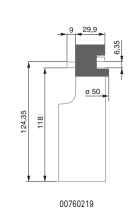
U		`		,
scs	SCS certi			on

#### Technical data

	Models		TESA-HITE 400	TESA-HITE 700
		mm in	415 16	715 28
	With standard accessory	mm in	0 ÷ 570 0 ÷ 22	0 ÷ 870 0 ÷ 34
	With probe insert holder No. 00760057	mm in	0 ÷ 625 0 ÷ 24	0 ÷ 925 0 ÷ 36
	With probe insert holder No. S07001622	mm in	0 ÷ 795 0 ÷ 31	0 ÷ 1095 0 ÷ 43
<b>(3)</b>	With standard accessory	μm in	(2,5 + 4 L) µm (L in m) (0.0001 + 0.000004 L)	
	With standard accessory		On flat surfaces: $2 \sigma = \langle 2 \mu m / \langle 0.000 \rangle$ Into bores: $2 \sigma = \langle 3 \mu m / \langle 0.000 \rangle$	
	Frontal, mecanical	μm in	9 0.00035	13 0.0005
		kg	27	32

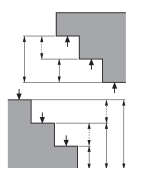


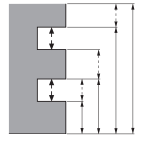


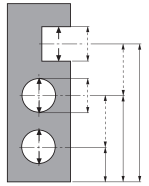








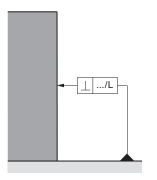


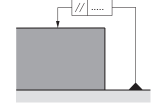


One-dimensional measurement

One-dimensional measurement

One-dimensional measurement





Perpendicularity measurement

Parallelism measurement





Squareness verification with inductive probe and TWIN-T10 display



# TESA-HITE Plus M 400 / 700

The added value of the motorised TESA-HITE plus M 400 / 700 is not only noticeable in their technical features, but also in their ease of use. Combine with the programming function, this solution is ideal for recurrent measurements in the shop floor environment.

Advanced functions allow for complex calculations such as those required for two-axis or perpendicularity measurement. These height gauges with outstanding features offer the most attractive price/performance relationship, making them indispensable for the workshop.

- Wide application range.
- Electronics entirely protected from the penetration of liquids and dust particles.
- Integrated air cushion, mounted control panel.
- Easy, intuitive use of the rotary power control.
- Provide all the measuring functions of a dedicated motorised column, including height, diameter, distance, parallelism, perpendicularity, straightness, angle and 2D measurement besides programming, automatic probing cycles, statistical value processing.
- TESA's patented measuring system, opto-electronic.
- Probe insert holder and inserts compatible with those of TESA MICRO-HITE.
- SCS calibration certificate attached to each height gauge.





Factory standard



Dual LC display, 128 x 63 mm in size.
• Upper display field for length values (7 segments/sign) also with symbols for the functions.

- Lower full dot display field for perpendicularity and straightness along with symbols for all operator-controlled function keys.
- 7 segment display plus minus sign for the measured values



0,0001 mm or 0.00001 in



Main display with a size to 12,7 x 6,4 mm or 6,3 x 4,2 mm for auxiliary display



Incremental glass scale, opto-electronic data capture



Mm/in conversion



1 N



Air bearing for easy displacement on the granite plate.



Measuring head mounted on a ball-bearing. Electro-motorised head displacement at varying speeds from 7,5 up to 40 mm/s. Manual displacement: ≤ 600 mm/s. Automatic value acquisition with a constant measuring force.



RS232



Rechargeable batteries, 6V



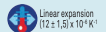
≈ 60 h, full charging takes 8 hours



Fixed zero







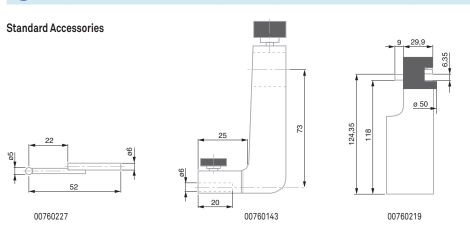




No			
		mm	in
00730045	TESA-HITE plus M 400	405	16
00730046	TESA-HITE plus M 700	705	27
00730057	TESA-HITE plus M 400 + printer	405	16
00730058	TESA-HITE plus M 700 + printer	705	27
CONSISTING	OF:	400	700
00760143	Standard probe insert holder	•	•
00760157	Rechargeable battery, 6V	•	•
00760219	Master piece for establishing the probe constant, nominal dimension to 6,350 mm / 0.250 in	•	•
00760226	Electric pump for creating the air-cushion beneath the gauge base, already mounted	•	•
00760227	Standard probe insert with shank and 5 mm dia. ball tip in tungsten carbide	•	•
04761054	Mains adapter 100 ÷ 200 VAC / 50 ÷ 60 Hz	•	•
04761055	Cable EU for mains adapter	•	•
04761056	Cable US for mains adapter	•	•
OPTIONAL A	CCESSORIES:		
04760070	RS port, used to connect a digital sensor for perpendicularity measurement		
04761052	Extension cable, Sub-D 9p/f to 9p/m, 2 m		
04761063	Sub-D 9p/m to USB cable, 2 m		
04765008	Thermal paper 57 MM		

#### Technical Data

recimicat Da	ila			
	Models		TESA-HITE plus M 400	TESA-HITE plus M 700
		mm in	405 16	705 27
	With standard accessory	mm in	0 ÷ 560 0 ÷ 22	0 ÷ 860 0 ÷ 33
	With probe insert holder No. 00760057	mm in	0 ÷ 615 0 ÷ 24	0 ÷ 915 0 ÷ 35
	With probe insert holder No. S07001622	mm in	0 ÷ 785 0 ÷ 31	0 ÷ 1085 0 ÷ 42
<b>(1)</b>	With standard accessory	μm in	(2,5 + 3 L) μm (L in m) (0.0001 + 0.000003 L) in (L in	in)
	With standard accessory		On flat surfaces: $2 \sigma = \langle 1 \mu m / \langle 0.00005 \text{ in} \rangle$ Into bores: $2 \sigma = \langle 2 \mu m / \langle 0.0001 \text{ in} \rangle$	
	Frontal, mecanical	μm in	8 0.00031	12 0.00047
		kg	27	32







# micro-hite 600





TESA IG-13

### TESA MICRO-HITE 350 / 600 / 900

Autonomous instruments for measurement in one or two coordinate directions of inside dimensions, outside, step, height, depth and distance on geometric elements with flat, parallel or cylindrical surfaces.

The culmination point is automatically entered on the bores and shafts - With memory function "max.", "min." and "max.-min." as dynamic measurement. The use of digital probe TESA IG-13 can also capture perpendicularity, rectitude and parallelism differences, as well as errors of radial and axial runout. Operating results in accordance with ISO 1101.

- State-of-the-art concept associated with a high-quality design is the fruit of years of experience in the manufacture of electronic height gauges.
- Ideal for dimensional inspection close to the manufacturing cell. No cumbersome cables to clutter up the working area.
- Fast, simple and reliable probing of the workpiece or holes, especially.
- 3 main gauges available with either a 365, 615 or 920 mm measuring span.
- Numerical display to 0,0005, 0,001, 0,01 and 0,1 mm, or equivalent inch units.
  - Extremely accurate measuring of deviations from length, straightness and perpendicularity due to the automatic correction of the bias errors through CAA (Computer Aided Accuracy).
  - Coefficient of linear expansion identical to steel (11,5 x 10<sup>-6</sup> K<sup>-1</sup>).
  - POWER PANEL for value processing and output with interactive display to guide the operator.
  - No manual calculation.
  - 99 workpiece oriented measurement cycles, programmable. Each cycle includes a number of 64 features with related limits of size.
  - Built-in printer for result output or possible use of an external printer unit to get a hard copy in A4 format.
  - RS232 data output.
  - Every height gauge comes with a SCS calibration certificate.





Factory standard



Incremental glass scale with reference point, dividing period of 20 µm. Opto-electronic value capture (TESA patent).



Fixed zero



1,6 ± 0,25 N



300 mm/s 12 in/s



Air cushion usable for easy move of the height gauge over the surface plate.



RS232, optoelectronic



Rechargeable batteries, 6 V, 3,0 Ah or mains adapter



≈ 12 hours for one battery pack; ≈ 2 hours for the pump used to form the air cushion



Linear expansion 11,5 x 10<sup>-6</sup> K<sup>-1</sup>



IP40 (IEC 60529)



Net weight (w/o panel nor battery pack) Main gauges 350: 33 kg 600: 38 kg 900: 45 kg



SCS calibration certificate



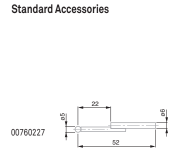


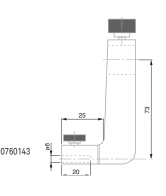
No			(	
		mm		in
00730033	SET MICRO-HITE 350	365		14
00730034	SET MICRO-HITE 600	615		24
00730035	SET MICRO-HITE 900	920		36
CONSISTING	3 OF:	350	600	900
00760141	Rechargeable battery pack	•	•	•
00760142	Electric pump for creating the air-cushion beneath the gauge base, already mounted	•	•	•
00760143	Standard probe insert holder	•	•	•
00760150	Master piece for establishing the probe constant, nominal dimension to 20,000 mm $$ / $$ 0.78740 in	•	•	•
00760151	Dust cover for TESA MICRO-HITE 350	•		
00760152	Dust cover for TESA MICRO-HITE 600		•	
00760153	Dust cover for TESA MICRO-HITE 900			•
00760227	Standard probe insert with shank and 5 mm dia. ball tip in tungsten carbide	•	•	•
04761054	Mains adapter 100 ÷ 200 VAC / 50 ÷ 60 Hz	•	•	•
04761055	Cable EU for mains adapter	•	•	•
OPTIONAL A	CCESSORIES:			
00760144	Add-on fine adjust device for extra fine movement of the measuring head, complete			
00760157	Rechargeable battery, 6V			
04761023	Cable: miniDIN 8p/m to Sub-D 9p/f, 2m for TT10 and MICRO-HITE manual versions 1	0/11/12		
04761056	Cable US for mains adapter			

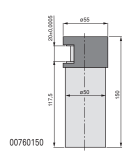
### Technical Data

	· 444				
	Models		MICRO-HITE 350	MICRO-HITE 600	MICRO-HITE 900
		mm in	365 14	615 24	920 36
	With standard accessory	mm in	0 ÷ 520 0 ÷ 20	0 ÷ 770 0 ÷ 30	0 ÷ 1075 0 ÷ 42
	With probe holder No. 00760057	mm in	0 ÷ 575 0 ÷ 22	0 ÷ 825 0 ÷ 32	0 ÷ 1130 0 ÷ 44
	With probe holder No. S07001622	mm in	0 ÷ 745 0 ÷ 29	0 ÷ 995 0 ÷ 39	0 ÷ 1300 0 ÷ 51
<b>0</b>	With standard accessory		(2 + 3 L) µm (L (0.0001 + 0.00	. in m) 00003 L) in (L in	in)
	With standard accessory		$2 \sigma = \leq 1 \mu m /$	≤ 0.00005 in	
	Frontal, mechanical	μm in	7 0.00028	9 0.00035	11 0.00043
	Frontal and lateral with TESA IG-13 probe	μm in	6 0.00024	8 0.00031	10 0.00039

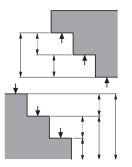




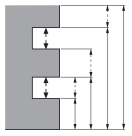




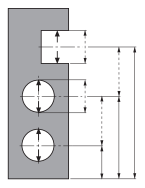




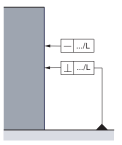
One-dimensional measurement



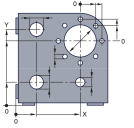
One-dimensional measurement



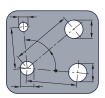
One-dimensional measurement



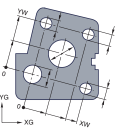
Programme functions for the detection of form and position errors. With use of a TESA IG-13 digital probe.



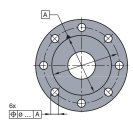
Two-Dimensional Measurement



Two-Dimensional Measurement



Two-Dimensional Measurement



Two-Dimensional Measurement







Main Display 12,7 x 6,4 mm, 6,3 x secondary display



Conversion mm/in



Through TESA MICRO-HITE



IP40 (CEI 60529)



Dual LCD display size 128 x 63 mm. • Measurement of lengths value display (7 segments / sign) and function symbols (top).

- symbols (top).

   Measurement of squareness / rectitude display values and symbols (function keys, control by the operator display (points)
- Measured: 7 decades Reduce sign.



PRESET function for entering a given value.
Continuous displaying.
Manual or automatic triggering of data transfer.
Output of predefined report with headers in 5 languages plus A4 format using an external printer unit.

### Control Panel for TESA MICRO-HITE 350 / 600 / 900

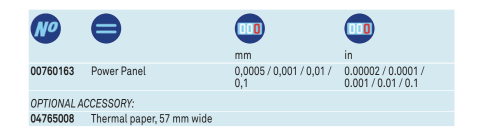


















### TESA MICRO-HITE Plus M 350 / 600 / 900

All TESA MICRO-HITE plus M height gauges are unique in that they have exceptional metrological capabilities and can be used intuitively with ease.

This method allows form and position error to be easily and quickly detected by means of a lever-type dial indicator – Check deviations from straightness or parallelism according to ISO 1101 when used in conjunction with TESA IG-13 linked to the Power panel plus M.

- Modular design descending from the successful TESA MICRO-HITE dynasty.
- Also equipped with the unique rotary power control located close to the rugged base. This feature serves for guiding the column that moves on an air cushion, commanding fast motion of the probe insert and triggering all main measuring functions. Its intuitive use allows accurate, easy handling of the column. A simple rotation causes the measuring head to move rapidly, approach the contact point quickly or slowly, probe up- or downward or execute bore measurement.
- Available in three different sizes with a measuring span of 365, 615 or 920 mm.
- Choice between two control panels for value processing and output.
- Metric and inch LC display with a resolution to 0,0001 and 0,001 mm, or inch equivalent.
- Autonomous run through batteries. No cumbersome cable.
- Built-in air bearing for easy displacement over the surface plate.
- Motorised measuring head for fast, accurate probing at each contact point with a constant measuring force.
- TESA μ system for matchless reliability and simplicity.
- High precision through CAA (Computer Aided Accuracy). All correction values stored in the memory still add to the mechanical precision.
- Coefficient of linear expansion matching that of steel (11,5 x 10<sup>-6</sup> K<sup>-1</sup>).
- RS232 data output.
- SCS calibration certificate delivered with every height gauge.



Factory standard



Incremental glass scale with opto-electronic data acquisition. Grating period: 20 µm. Opto-electronic input (TESA Patent)



**1** 1 N



Built-in air-bearing for easy move of the column over the surface plate



Measuring head mounted on a ball-bearing. Motorised head displacement at a varying speed from 7,5 up to 40 mm/s. Manual displacement: ≤ 600 mm/s. Automatic value capture with a constant measuring force.



Rechargeable 6 V, 3.0 Ah or network adapter 100 ÷ 240 Vac/50 ÷ 60 Hz



≈ 12 h after 8 h of charging



Fixed zero



TESA  $\mu$  System



Perpendicularity using TESA IG-13



Perpendicularity using TESATAST









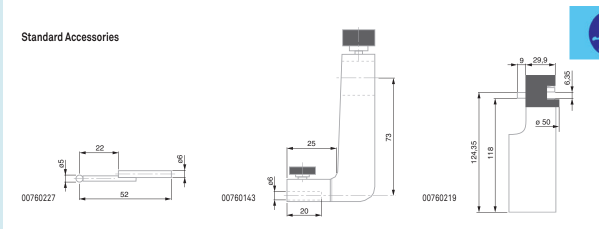




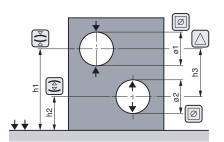
No		<u></u>	) (	
		mm		in
00730063	Set MICRO-HITE plus M 350	365		14
00730064	Set MICRO-HITE plus M 600	615		24
00730065	Set MICRO-HITE plus M 900	920		36
CONSISTING	GOF:	350	600	900
00760141	Rechargeable battery pack	•	•	•
00760142	Electric pump for creating the air-cushion beneath the gauge base, already mounted	•	•	•
00760143	Standard probe insert holder	•	•	•
00760219	Master piece for establishing the probe constant, nominal dimension to 6,350 mm / 0.250 in	•	•	•
00760151	Dust cover for TESA MICRO-HITE 350	•		
00760152	Dust cover for TESA MICRO-HITE 600		•	
00760153	Dust cover for TESA MICRO-HITE 900			•
00760227	Standard probe insert with shank and 5 mm dia. ball tip in tungsten carbide	•	•	•
04761054	Mains adapter 100 ÷ 200 VAC / 50 ÷ 60 Hz	•	•	•
04761055	Cable EU for mains adapter	•	•	•
04761056	Cable US for mains adapter	•	•	•
OPTIONAL A	CCESSORY:			
00760157	Rechargeable battery, 6V			

### Technical data

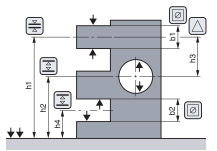
	Models		MICRO-HITE plus M 350	MICRO-HITE plus M 600	MICRO-HITE plus M 900
		mm in	365 14	615 24	920 36
	With standard accessory	mm in	0 ÷ 520 0 ÷ 20	0 ÷ 770 0 ÷ 30	0 ÷ 1075 0 ÷ 42
	With probe insert holder No. 00760057	mm in	0 ÷ 575 0 ÷ 22	0 ÷ 825 0 ÷ 32	0 ÷ 1130 0 ÷ 44
	With probe insert holder No. S07001622	mm in	0 ÷ 745 0 ÷ 29	0 ÷ 995 0 ÷ 39	0 ÷ 1300 0 ÷ 51
<b>(1)</b>	With standard accessory		(1,9 + 1,5 L) µm (L i (0.0001 + 0.000001		
	With standard accessory		On flat surfaces: $2 \sigma = \le 0.5 \mu \text{m} / \le 0$ Into bores: $2 \sigma = \le 1 \mu \text{m} / \le 0.0$		
	Frontal, mechanical Frontal and lateral using TESA IG-13	μm in	5 0,00020	7 0,00028	9 0,00035



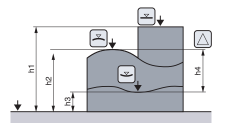




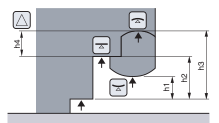
Measurement with change of the probe direction Probe constant included, considering the culmination point



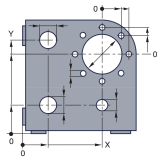
Measurement with change of the probe direction Probe constant included, disregarding the culmination



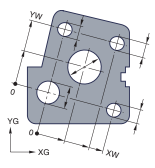
Measurement without change of the probe direction Probe constant excluded



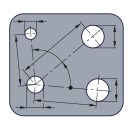
Measurement without change of the probe direction Probe constant excluded



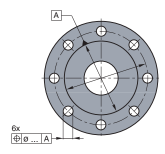
Two-Dimensional Measurement



Two-Dimensional Measurement



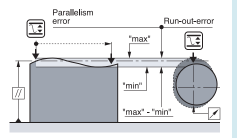
Two-Dimensional Measurement



Two-Dimensional Measurement



Measurement of form and position errors



Measurement of form and position errors







12,7 x 6,4 mm main display, 6,3 x 4,2 or 3,8 x 2,9 mm auxiliary display



mm/in conversion



Via TESA MICRO-HITE plus M



IP50 (IEC 60529)



Bidirectional RS232, optoelectronic and Centronics



LC dual display, 128 x 63 mm in size.

- Length measurement: 7-segment/digit upper display field for values plus symbols for the functions.
   Straightness or perpendicularity
- \*Straightness or perpendicularity measurement: display field for values plus symbols (function keys). Operator controlled operations (full dot display).
- Measured values: 7-decade display plus minus sign.



PRESET function for entering a given value. Acoustic signal. Manual or automatic triggering of data transfer. Output of predefined reports with headers in 5 languages (plus a programmable one) using an external printer unit (A4 format).

# Control Panels for TESA MICRO-HITE Plus M 350 / 600 / 900



No						
		mm	in			
00760220	Power Panel for MICRO-HITE plus M with printer	0,0001 / 0,001 / 0,01	0.00001 / 0.0001 / 0.001			
00760221	Power Panel for MICRO-HITE plus M	0,0001 / 0,001 / 0,01	0.00001 / 0.0001 / 0.001			
OPTIONAL A	CCESSORIES:					
04765008	Thermal paper, 57 mm wide					
04761052	Extension cable, Sub-D 9p/f to 9p/m, 2 m					
04761063	Sub-D 9p/m to USB cable, 2 m					





### TESA IG-13 Probe Set for Perpendicularity Measurement



Factory standard

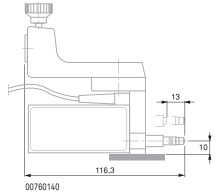


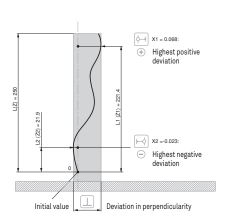
13 mm / 0.51 in

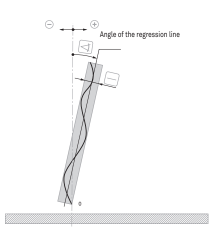
















00760140 TESA IG-13 Pobe set

CONSISTING OF:

**00760138** TESA IG-13 Attachment **00760139** TESA IG-13 Digital probe

OPTIONAL ACCESSORIES:
01960005 Retraction lever

04761047 Connecting cable IG-13/Power Panel plus M 1 m (mini-DIN)







Factory standard



 $100\,\text{mm}\,/\,4\,\text{in}$ 



0 to 160 mm 0 to



0.0001 mm or 0.00001 in



Incremental glass scale with opto-electronic data acquisition. Grating period: 20 µm.



Accuracy class according to DIN 876, Part 1



finely lapped



Measuring table (Lx P x H) 200 x 300 x 50 mm, Ø column 50 x 300 mm.



Granite measuring table; dull-chrome plated steel column, hardened and ground.



 $0.63 \pm 0.1 \, \text{N}$  and 1 ± 0,1 N, switchable. Electromotorised



Numerical interval to 0,001 mm/0,0001 in = 10 mm/s: to 0,0001 mm/ 0,00001 in = 5 mm/s; fast displacement = 30 mm/s



Electro-motorised gauge head displacement: can also be moved manually.



Via the control panel



inear expansion 11,5 x 10<sup>-6</sup> K<sup>-1</sup>



Fixed zero

### TESA-µHITE

Compact design with measuring stand included – Sensor equipped with a system for coaxial measuring according to the Abbe principle or using an offset probe relative to the gauge axis. Measures internal, external, height, depth, step and distance dimensions on geometric elements having either a flat, parallel or cylindrical surface – Automatic detection of the culminating point on bores or shafts - Dynamic probing with memory functions "max.", "min." and "max.-min.". The whole system provides the best solution for measuring straightness, flatness and parallelism or inspecting axial and radial runouts depending on the chosen tool configuration.

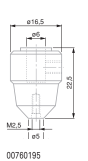
- Ideal for workpiece inspection close to the production area.
- 100 mm measuring span.
- 0,001 mm and 0,0001 mm or 0.0001 in and 0.00001 in scales intervals.
- Max. perm. error as low as 2 µm (or 1 µm when checking coaxiality).
- Integrated temperature sensor so that the coefficient of linear expansion of each gauge unit matches that of steel (11,5 x 10<sup>-6</sup> K<sup>-1</sup>).
- Motorised measuring head for fast probing at each point.
- Automatic value capture, controlled over the stability of the measuring force, but also all measured values.
- Constant measuring force through the motor-driven actuator. Switchable.
- No manual calculation needed.
- RS232 data output with direct connection to TESA PRINTER SPC.
- Memory capacity for 99 single values.

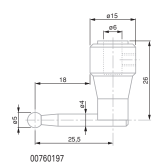
### Accuracy

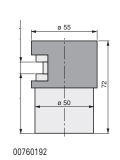
	<b>(1)</b>						
	μm	in	μm	in			
Insert's position relative to the axis of the measuring bolt							
Coaxial	1,0	0.00005	0,5	0.00002			
Offset	2,0	0.0001	1,0	0.00004			
Applicable with used standard accessory							



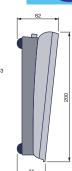




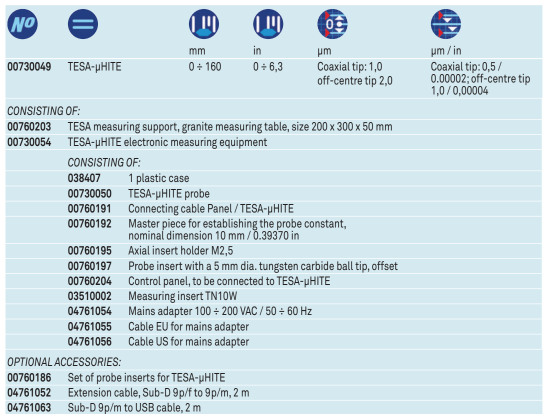


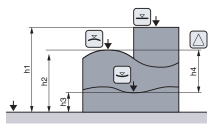




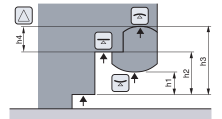








Measurement without change of the probe direction Probe constant excluded



IP50 (IEC 60529)

Net weight 16,2 kg (measuring support No. 00760203),

net weight 2,6 kg

(TESA-µHITE No. 00730050), net

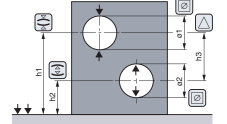
weight 1,45 kg (control panel

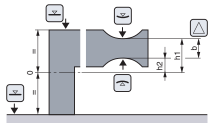
certificate

No. 00760204 with

cable No. 00760191) SCS calibration

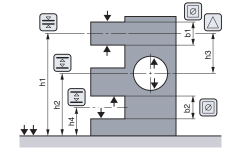
Measurement without change of the probe direction Probe constant excluded

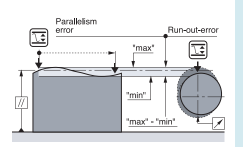






Measurement with change of the probe direction Probe constant included, considering the culmination point

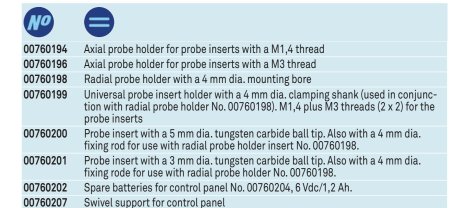


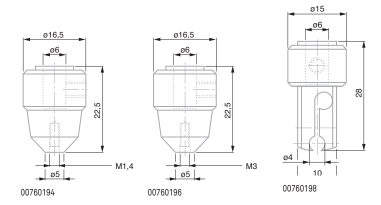


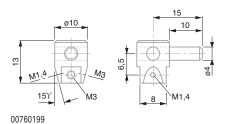


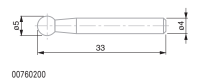


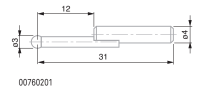
### Optional Accessories for TESA-µHite





















00760232 Starter accessory kit with 4 elements for TESA Height Gauges

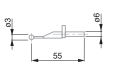
CONSISTING OF:

00760061 Probe insert with a 3 mm dia. carbide ball tip

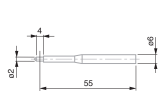
00760075 Probe insert with a carbide disc tip  $E = 2 \text{ mm} / \emptyset 14 \text{ mm}$  for grooves, slots, cente-

00760082 2 mm dia. probe insert with a small cyl. carbide face

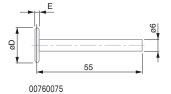
Probe inserts with a stainless steel shank, hardened. Also with one flat and one spherical carbide measuring face. Interchangeable shank. 00760094

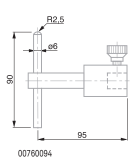


00760061



00760082

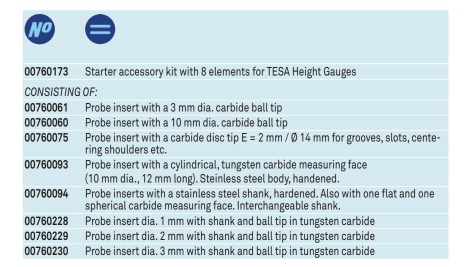


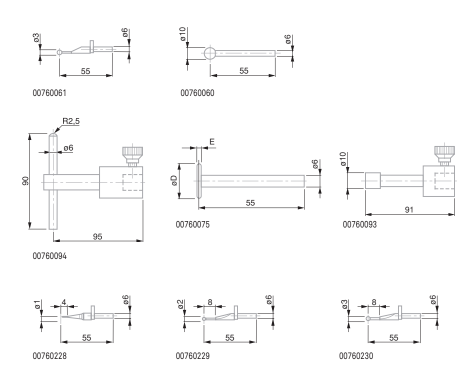






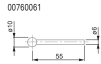




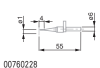


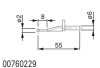






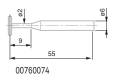
00760060

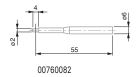


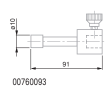


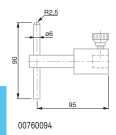


00760230













00760148 Full accessory set with 17 elements for TESA Height Gauges

### CONSISTING OF:

00760057	Probe insert holder for extending the application range
00760060	Probe insert with a 10 mm dia. carbide ball tip
00760061	Probe insert with a 3 mm dia. carbide ball tip
00760066	Probe insert $\emptyset$ 2,2 mm (for M3 to M16 threads) with carbide, barrel-shaped measuring faces for cylindrical bores as well as for determining the position of metric inside threads (or similar).
00760067	Probe insert 0.4.5 mm (for M6 to M48 threads) with carbide harrel-shaped mea-

suring faces for cylindrical bores as well as for determining the position of metric inside threads (or similar).

Probe insert Ø 9,7 mm (for M12 to M150 threads) with carbide, barrel-shaped 00760068 measuring faces for cylindrical bores as well as for determining the position of metric inside threads (or similar). 00760074

Probe insert with a carbide disc tip E = 1 mm /  $\emptyset$  4,5 mm for grooves, slots, centering shoulders etc. 00760075 Probe insert with a carbide disc tip E = 2 mm / Ø 14 mm for grooves, slots, cente-

ring shoulders etc.

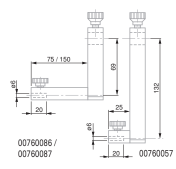
00760076 Probe insert with a carbide disc tip E = 3 mm / Ø 19 mm for grooves, slots, centering shoulders etc. 00760082

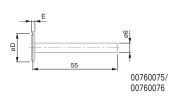
2 mm dia. probe insert with a small cyl. carbide face 00760086 Probe insert holder for depth up to 110 mm (L = 75 mm) 00760087 Probe insert holder for depth up to 185 mm (L = 150 mm) 00760093 Probe insert with a cylindrical, tungsten carbide measuring face (Ø 10 mm, length

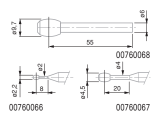
12 mm); stainless steel body, hardened 00760094 Probe inserts with a stainless steel shank, hardened. Also with one flat and one

spherical carbide measuring face. Interchangeable shank. 00760228 Probe insert dia. 1 mm with shank and ball tip in tungsten carbide 00760229 Probe insert dia. 2 mm with shank and ball tip in tungsten carbide

00760230 Probe insert dia. 3 mm with shank and ball tip in tungsten carbide

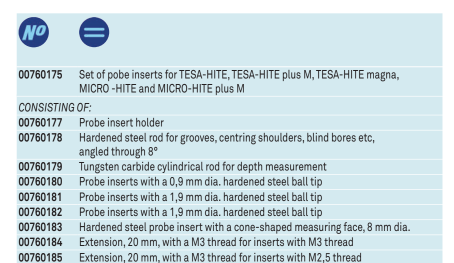


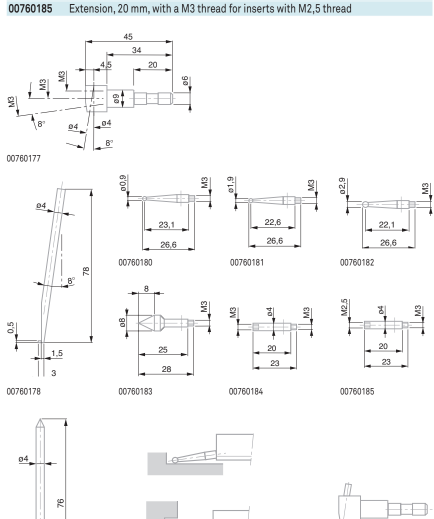




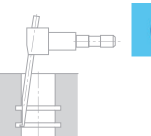






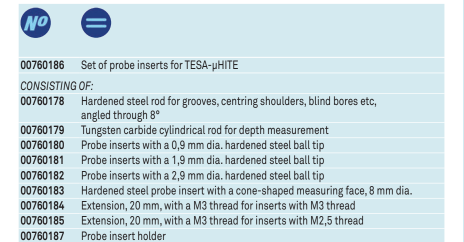


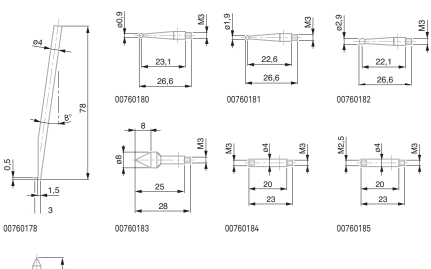
ø1,2

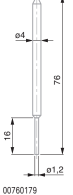


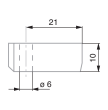
















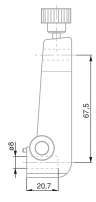
## Probe Holder No. 00760223 for Inserts with 8 mm Diameter





00760223

Probe holder for inserts with 8 mm diameter



# Optional Accessories for Use with Insert Holder No. 00760223





**0071684815** Probe insert with a 4 mm dia. tungsten carbide ball tip

0071684816 Probe insert with a 6 mm dia. tungsten carbide ball tip

0071684817 Long probe insert with a 10 mm dia. tungsten carbide ball tip

0071684818 Probe insert with a 1 mm dia. steel tip, hardened. Also with adjustable shank for depth measurement.

0071684819 Probe insert with cone-shaped measuring face in hardened steel for  $\emptyset$  5  $\div$  20 mm

**0071684820** Probe insert with cylindrical measuring face in hardened steel, Ø 10 mm, 12 mm

0071684822 Probe insert with cone-shaped measuring face in hardened steel, Ø 0,5 ÷ 5,5 mm

0071684825 Probe insert with a 6 mm dia. tungsten carbide ball tip

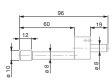
0071684826 Attachment for interchangeable inserts with M1,4 thread. Supplied with 1 insert No. 01860201 having a 1 mm dia. carbide ball tip.

0071684827 Probe insert with disc-shaped face Ø 12 mm, 3 mm wide

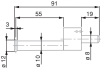
0071684828 Attachment for interchangeable insert with M1,4 thread. Supplied with 2 probe inserts No. 0186020 having a 2 mm dia. carbide ball tip

0071684829 Probe insert with a 10 mm dia. tungsten carbide ball tip

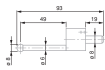
0071684832 Probe insert with a 8 mm dia. tungsten carbide ball tip



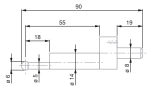
0071684820

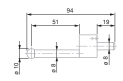


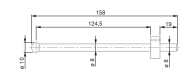
0071684827



0071684832



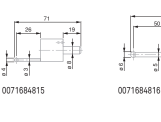


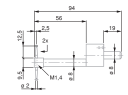


0071684825

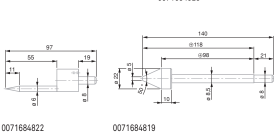
0071684829

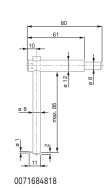
0071684817





0071684828



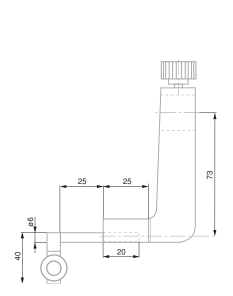






# Accessories for Measuring Perpendicularity by Means of a Dial Test Indicator

Used with TESA MICRO-HITE plus M, TESA MICRO-HITE, TESA-HITE 400/700 and TESA-HITE plus M 400/700.









00760222 Probe insert holder for a dial test indicator (lever-type)







Factory standard



Floating zero



**DIN 862** For lengths up to 600 mm = 30 µm 1000 mm = 40 µm



Steel base, hardened



Slider with inter-changeable scriber. Also with back mounted clamping holder having a 8 mm diameter. Slider with locking screw and fine adjust device. Base has a ground face with dust grooves. Top face also ground.



Preset and Hold functions



Electronic height and scribing gauges

- Resolution to 0,01 mm/0.005 in
- RS232 interface



No				
	mm	in	Column, mm	Base (L x H x W) mm
07739001	0 ÷ 300	0 ÷ 12	25 x 6	60 x 40 x 100
07739002	0 ÷ 600	0 ÷ 24	30 x 12	110 x 50 x 160
07739003	0 ÷ 1000	0 ÷ 40	30 x 12	110 x 50 x 160

### Accessories for ETALON Height and Scribing Gauges with Digital Display



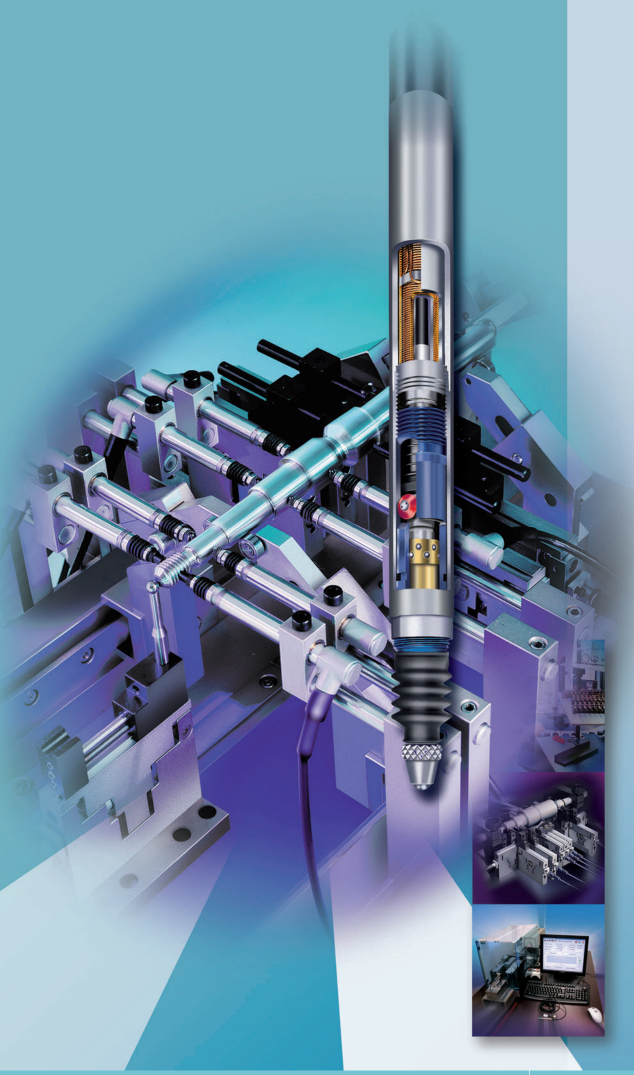


No		Suitable for models	Length,	
07769001	Scriber for 300 mm length 65 mm	300	65	
07769003	Scriber for 6 to 1000 mm, length 75 mm	600, 1000	75	
07769005	Holder to replace the scriber			
07769006	Rotating and tilting version with a 8 mm dia. shank. To be used with No. 07769005			









# Electronic Length Measuring Equipment





# TESA INDUCTIVE PROBES AND ELECTRONIC EQUIPMENT

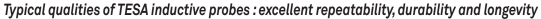
### TESA probes: At the cutting edge of technology

TESA develops, manufactures and remains a leader in the inductive probe sector with an experience of more than 40 years. It offers a complete and unique line of probes designed to meet the requirements of varied as well as demanding applications.

Dimensional inspection of medium and large batches of parts in multigauging fixtures represents a major application area where measuring speed coupled with a high level of accuracy is needed.

High precision inductive probes (type GTL-21 HP) are, for example, also suited for the measurement of gauge blocks. The display resolution can reach a digital step of 0,01 µm!

On request, TESA probes can be supplied in versions compatible with the electronic equipment of other suppliers.



All TESA inductive axial movement are mounted on a ball bearing with the exception of miniature models.

The ball bearing guidance system is insensitive to any radial force exerted on the probe housing. An anti-rotation guiding system ensures perfect movement of the mechanical guide.

The axial probe guide system is effectively protected against penetration of liquids (oils) or solids (dust) by sealing bellows of high elastic quality. Under normal conditions, the standard nitrile elastomer bellows provide sufficient protection against oils and solvents. For applications where the probes remain in prolonged contact with coolants or lubricants and aggressive chemicals, Viton bellows are recommended. Viton is a fluoreleastomer resistant to the heat of oils and aggressive chemicals.

The retraction (lifting) of the measuring bolt rod can be made by the suction of air (vacuum) accumulated within the probe thanks to the airtightness provided by the sealing bellows. This method of working principle does not use any mechanical device ensures the operation of the guidance system in an optimal manner. Similarly, the probe can be moved into its measuring position by a pneumatic activation (pressure), depending on the probe model.

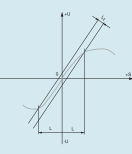
Inserts (measuring inserts) can be replaced or exchanged. A wide choice of geometrical forms and sizes are available

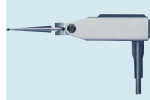
The measuring force can be adjusted by changing the spring, depending on the probe model.

The probes integrate an electronic amplifier of the signal without relying on any mechanical conversion device. Thus, these probes are distinguished by their high repeatability and very low hysteresis errors.









GT-31



Probe FMS



TT20



USB probe



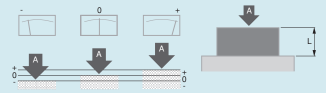
Wireless probe



### Application examples of measuring functions

Single measurements with positive polarity sign (+A)

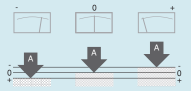
Measuring external dimensions with use of a measuring stand, snap gauge etc.

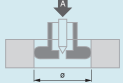




Single measurements with negative polarity sign (-A)

Inversion of polarity with displayed value equal to bore or diameter

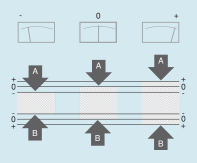


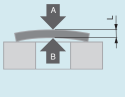




Sum measurements with positive polarity signs (+A +B)

Measuring external dimensions regardless of form and position errors

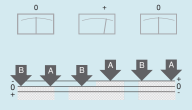


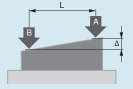




Difference measurements with opposite polarity signs (+A -B)

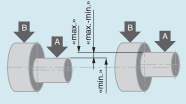
Cone, inclination and step measurements.

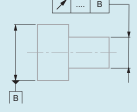






Establishing form and position errors with "max - min" memory function as in the example for runout errors











For the acquisition of measured values, TESA offers a complete family of probes and measuring instruments for the most demanding applications. The probes, supplied in standard execution, do not need any form of adaptation. They function on the inductive half-bridge principle.

The market offers other equipment using probes that partly operate on the principle of a differential transformer and these are known as LVDT (Linear Variable Differential Transformer) probes.

TESA also offers a range of probes compatible with other electronic equipment, using an adaptor and a connector depending on the origin of the equipment. A description of TESA standard half-bridge and LVDT probes is provided below.

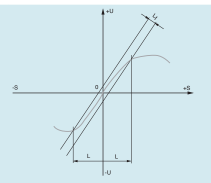
### Standard half-bridge probes for TESA equipment

### OPERATING PRINCIPLE

All TESA electronic probes (value sensors) work based on the inductive principle with mechanical contact of the workpiece.

They are fitted with a coil system inducing an alternating output voltage that depends on the the position of the ferro magnetic core. When symmetrically positioned – i.e. at electrical zero – no voltage is impressed. A move of the core, which may be attached to the measuring bolt while the measurand is being taken, causes the inductance to change. This change generates a signal that is amplified and rectified before being displayed and further output. Depending on the instrument type, the analogue signal will be shown on a voltmetre or a numerical display after a digital transformation.

Unambiguous assessment of the measurand (at bolt position) to the signal (displayed value) is the main characteristic of analogue value acquisition. One of its distinct advantages lies in the value primarily displayed, which will be reproduced in the event of a power cut (switch-off or power failure).



Inductive measuring

S: Travel

U: Output current

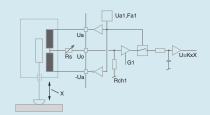
0: Electrical zero

L: Linearity range

Lf: Linearity error

### TESA Standard Half-Bridge Probes for TESA Electronic Equipment

These probes have two serial coils with middle output mounted side by side, which are energized by a sinusoidal alternation signal at 13 kHz. Both are linked together to a Wheatstone bridge over an additional half-bridge.



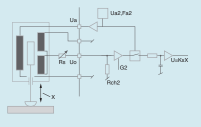
Wiring plan of half-bridge probes



### **TESA LVDT Probes**

These probes are based on a Linear Variable Differential Transformer (LVDT). They have three coils, i.e. one primary coil being energized by a sinusoidal alternation at 5 kHz, and two secondary coils connected in opposite phase, which generate the output current proportional to the measuring travel.

Available upon request.



Wiring plan of LVDT probes



### Multiple application possibilities

TESA probes have been designed for applications for use with instruments for internal and external measurements, measuring supports or special measuring systems. For such applications, different probe executions can be supplied such as probes with an axial measuring bolt or parallel guides, refer also to angle lever probes. In addition, there are also special executions developed for multi-gauging inspection fixtures or 'in-process' inspection stations, which enable an economy in the number of components needed. Apart from a few exceptions, the measuring operations executed are always comparative measurements with reference to a standard such as a gauge block, a setting ring or any other component that can be used as a master.

The measurements are extremely accurate. Bias error influence is negligible compared to the budget for measuring uncertainty given the fact that the comparison is being established between two almost practically equal values

Random errors also lose their influence in a procedure where the display setting is made under the same conditions as the subsequent probing measurements

TESA measuring instruments are equipped with an analogue and/or digital display, depending on the model.

### Internal processing of measured values

Depending on the application, the electrical signals are processed in different ways within the instrument.

### **Mathematical Data Processing**

The signals can be processed with positive polarity sign as well as negative polarity sign. The use of a single probe enables single measurement of internal or external dimensions while the combination of the signals of two probes produces either a "sum measurement" or a "difference measurement".

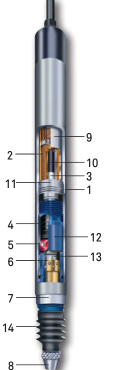
### Value Storage

The storage of measured values in the memory ensures the reliability of dynamic measuring cycles. The characteristic values are the two minimum and maximum values or the difference between the smallest and largest value acquired while measuring form or position errors.

### Classification of Values

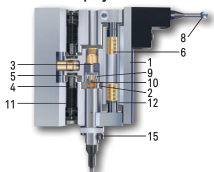
The measured values can be classified after the entering of limit deviations. In this case, the control signals can be used by an external peripheral unit.

### Components of a TESA inductive probe



- Mounting stem or probe housing
- 2 Coil system
- 3 Element mounted between the ferromagnetic core and the measuring bolt for the correction of varying coefficients of thermal expansion
- 4 Force compression spring
- 5 Anti-rotation guiding system
- 6 Ball cage
- 7 Setting element for limiting the measuring bolt travel
- 8 Probe insert
- 9 In-between tube being part of the coil system
- 10 Ferro-magnetic core
- 11 Force spring stop
- 12 Ball-bearing guiding tube
- 13 Measuring bolt
- 14 Sealing bellow
- 15 Mechanical device for zero-setting

### Sensivity of TESA half-bridge probes for TESA electronic interfaces and electronic displays



u u	
Sensitivity	73,75 mV/V/mm
	29,50 mV/V/mm (GT 61, GT 62) 7,375 mV/V/mm (GT 61S, GT 62S) 49,17 mV/V/mm (FMS 130, FMS 132)
All given values are valid for reference conditions:	r the following
Drive voltage	3 V

13 kHz

 $2 k\Omega$ 

Drive frequency

Adjustment load







### Probes with Axial Movement, Ø 8 mm

No		Measuring range, mm	Measuring bolt travel, mm	Cable output	Measuring bolt retraction	Sealing bellows
03210904	GT 21	±1 mm	4,3	Axial	Mechanical	Nitrile
03210924	GT 22	±1 mm	4,3	Radial	Mechanical / vacuum	Nitrile
03230057	GTL 21	± 2 mm	4,3	Axial	Mechanical	Viton
03230072	GTL 211	± 2 mm	4,3	Axial	Mechanical / vacuum	Viton
03230056	GTL 22	± 2 mm	4,3	Radial	Mechanical / vacuum	Viton
03230027	GT 27	± 2 mm	10,3	Axial	Mechanical	Viton
03230073	GT 271	± 2 mm	10,3	Axial	Mechanical / vacuum	Viton
03230026	GT 28	± 2 mm	10,3	Radial	Mechanical / vacuum	Viton
03230041	GT 61	± 5 mm	10,3	Axial	Mechanical	Viton
03230042	GT 62	± 5 mm	10,3	Radial	Mechanical / vacuum	Viton
03230036	GT 21 HP	± 0,2 mm	4,3	Axial	Mechanical	Nitrile
03230021	GT 22 HP	± 0,2 mm	4,3	Radial	Mechanical / vacuum	Nitrile



### ELECTRONIC LENGTH MEASURING EQUIPMENT



- \* Nominal value of the measuring force at electrical zero, max. deviation  $\pm$  25 % \*\* For an amplitude of 10 % to the last value of the measuring range

		大	大		<b>©</b>		
Nominal mea- suring force*, N	Moble weight, g	Mechanical limit max frequency** (Hz)	Partially removable	Répeatability, µm	Max. permissible error for deviations in linea- rity, µm (L in mm)	Hysteresis, µm	Protection level (IP XX), as per IEC 60529
0,63	6	60	Yes	0,01 µm	0,2 + 3 · L³ μm	0,02	IP65
0,63	6	60	Yes	0,01 μm	0,2 + 3 · L³ μm	0,02	IP65
0,63	6	60	Yes	0,01 µm	$0,2 + 2,4 \cdot L^2  \mu m$	0,02	IP65
					BPX / TWIN-T10: 0,2 + 0,8 · L μm		
0,63	6	60	Yes	0,01 μm	$0,2 + 2,4 \cdot L^2 \mu m$	0,02	IP65
					BPX / TWIN-T10: 0,2 + 0,8 · L μm		
0,63	6	60	Yes	0,01 μm	0,2 + 2,4 · L² μm	0,02	IP65
					BPX / TWIN-T10: 0,2 + 0,8 · L μm		
0,63	8	60	Yes	0,05 µm	0,2 + 3 · L³ μm	0,05	IP65
0,63	8	60	Yes	0,05 μm	0,2 + 3 · L³ μm	0,05	IP65
0,63	8	60	Yes	0,05 μm	0,2 + 3 · L³ μm	0,05	IP65
0,90	8	60	Yes	0,05 μm	1 + 4 · L μm	0,05	IP65
					BPX / TWIN-T10: 0,6 + 0,8· L μm		
0,90	8	60	Yes	0,05 µm	1 + 4 · L μm	0,05	IP65
					BPX / TWIN-T10: 0,6 + 0,8 · L μm		
0,63	6	60	No	0,01 μm	0,07 + 0,4 · L μm	0,01	IP64
0,63	6	60	No	0,01 µm	0,07 + 0,4 · L μm	0,01	IP64





# Probes with Axial Movement, $\emptyset$ 8 mm, with Activation of the Measuring Bolt by Pneumatic Pressure

Dott by I ficultiation 1000						
	No		Measuring range, mm	Measuring bolt travel, mm	Cable output	Sealing bellows
	03230060	GTL 212	± 1,5 mm	3,2	Axial	Viton
	03230054	GTL 222	± 1,5 mm	3,2	Radial	Viton
	03230067	GTL 212-A	± 1,5 mm	3,2	Axial	Without belllows
	03230063	GTL 222-A	± 1,5 mm	3,2	Radial	Without bellows
	03230061	GT 272	± 2 mm	10,3	Axial	Viton
	03230053	GT 282	± 2 mm	10,3	Radial	Viton
	03230068	GT 272-A	± 2 mm	10,3	Axial	Without bellows
	03230069	GT 282-A	± 2 mm	10,3	Radial	Without bellows
	03230062	GT 612	± 5 mm	10,3	Axial	Viton
	03230055	GT 622	± 5 mm	10,3	Radial	Viton
	03230070	GT 612-A	± 5 mm	10,3	Axial	Without bellows
	03230071	GT 622-A	± 5 mm	10,3	Radial	Without bellows



### ELECTRONIC LENGTH MEASURING EQUIPMENT



- \* Nominal value of the measuring force at electrical zero, max. deviation  $\pm$  25 % \*\* For an amplitude of 10 % to the last value of the measuring range

Measuring force,	Mobile	Max. mechanical	Partially	Repeatability,	Max. permissible error	Hvsteresis.um	Protection level
nominal*, N	weight, g	frequency limit** (Hz)	removable	μm	for deviations in linea- rity, µm (L in mm)	<b>,</b> , ,	(IP XX), as per IEC 60529
1,2	6	60	Yes	0,015 μm	$0,2 + 2,4 \cdot L^2  \mu m$	0,02	IP65
					BPX / TWIN-T10: 0,2 + 0,8· L μm		
1,2	6	60	Yes	0,015 μm	$0,2 + 2,4 \cdot L^2  \mu m$	0,02	IP65
					BPX / TWIN-T10: 0,2 + 0,8· L μm		
0,2	6	60	Yes	0,015 μm	$0,2 + 2,4 \cdot L^2  \mu m$	0,02	IP50
					BPX / TWIN-T10: 0,2 + 0,8· L μm		
0,2	6	60	Yes	0,015 μm	$0,2 + 2,4 \cdot L^2  \mu m$	0,02	IP50
					BPX / TWIN-T10: 0,2 + 0,8· L μm		
1,0	8	60	Yes	0,05 μm	0,2 + 3 · L <sup>3</sup> μm	0,05	IP65
1,0	8	60	Yes	0,05 μm	0,2 + 3 · L³ μm	0,05	IP65
1,0	0	00	165	0,05 μπ	0,2 + 3 · Ε · μπ	0,03	1100
0,85	8	60	Yes	0,05 μm	0,2 + 3 · L³ μm	0,05	IP50
0,85	8	60	Yes	0,05 μm	0,2 + 3 · L³ μm	0,05	IP50
2,0	8	60	Yes	0,05 µm	1 + 4 · L μm	0,05	IP65
					BPX / TWIN-T10: 0,6 + 0,8· L μm		
2,0	8	60	Yes	0,05 μm	1 + 4 · L µm	0,05	IP65
					BPX / TWIN-T10: 0,6 + 0,8· L μm		
1,0	8	60	Yes	0,05 μm	1 + 4 · L μm	0,05	IP50
					BPX / TWIN-T10: 0,6 + 0,8· L μm		
1,0	8	60	Yes	0,05 μm	1 + 4 · L μm	0,05	IP50
					BPX / TWIN-T10: 0,6 + 0,8· L μm		





### USB, DC, Wireless Probes

No		Measuring range, mm	Max. plunger travel, mm	Cable output	Bolt retraction	Sealing bellows
03230500	GTL 21 W	± 2 mm	4,3	Without cable	Mechanical	Viton
03230502	GT61 W	± 5 mm	10,3	Without cable	Mechanical	Viton
03230501	GTL 212 W	± 1,5 mm	4,3	Without cable	Pressure (bolt activation), bel- low spring (bolt retraction)	Viton
03230503	GT 612 W	± 5 mm	10,3	Without cable	Pressure (bolt activation), bel- low spring (bolt retraction)	Viton
03230201	GTL 22 USB	± 2 mm	4,3	Radial	Mechanical / vacuum	Viton
03230200	GTL 21 USB	± 2 mm	4,3	Axial	Mechanical	Viton
03230204	GT 61 USB	± 5 mm	10,3	Axial	Mechanical	Viton
03230205	GT 62 USB	± 5 mm	10,3	Radial	Mechanical / vacuum	Viton
03230202	GTL 222 USB	± 1,5 mm	3,1	Radial	Pressure (bolt activation), bel- low spring (bolt retraction)	Viton
03230058	GTL 22 DC	± 2 mm	4,3	Radial	Mechanical / vacuum	Viton
03230059	GTL 21 DC	± 2 mm	4,3	Axial	Mechanical	Viton
03230087	GT 62 DC	± 5 mm	10,3	Radial	Mechanical / vacuum	Viton
03230086	GT 61 DC	± 5 mm	10,3	Axial	Mechanical	Viton
03230085	GT 44 DC	± 1 mm	2,1	Radial	Mechanical / vacuum	Viton
03230081	GT 31 DC	± 0,3 mm	0,7	Angled	Without retrac- tion	Without bellows



### ELECTRONIC LENGTH MEASURING EQUIPMENT



- \* Nominal value of the measuring force at electrical zero, max. deviation  $\pm$  25 % \*\* For an amplitude of 10 % to the last value of the measuring range

	<b>(1)</b>	*	大		<b>6</b>		All I
Nominal mea- suring force*, N	Mobile weight, g	Max. mechanical frequency limit**, (Hz)	Partially removable	Repeatability, µm	Maximum permissible error, µm (L in mm)	Hysteresis, µm	Level of protection (IP XX), as per IEC 60529
0,63	6	60	No	0,10 µm	0,4 + 0,8 · L μm	0,5	IP54
0,9	8	60	No	0,24 μm	0,8 + 0,8 · L μm	0,5	IP54
1,2	6	60	No	0,10 μm	0,4 + 0,8 · L μm	0,5	IP54
2,0	8	60	No	0,24 μm	0,8 + 0,8 · L μm	0,5	IP54
0,63	6	60	No	0,1 µm	0,4 + 0,8 · L μm	0,5	IP65
0,63	6	60	No	0,1 μm	0,4 + 0,8 · L μm	0,5	IP65
0,90	8	60	No	0,24 μm	0,8 + 0,8 · L μm	0,5	IP65
0,90	8	60	No	0,24 μm	0,8 + 0,8 · L μm	0,5	IP65
1,2	6	60	No	0,1 μm	0,4 + 0,8 · L μm	0,5	IP64
0,63	6	60	Yes	0,1 μm	$0,2 + 3,5 \cdot L^2  \mu m$		IP65
0,63	6	60	Yes	0,1 μm	0,2 + 3,5 · L² μm		IP65
0,9	8	60	No	0,1 μm	1 + 4 · L µm		IP65
0,9	8	60	Yes	0,1 μm	1 + 4 · L µm		IP65
0,4	2	60	No	0,1 μm	$0.2 + 5 \cdot L^2  \mu m$		IP65
0,1	12	25	No	0,1 μm	0,2 + 50 · L² μm		IP50





### Probes with Axial Movement, Ø 8 mm

No		Measuring range, mm	Measuring bolt travel, mm	Cable output	Bolt retraction	Sealing bellows
03230001	GT 41	± 0,3 mm	0,7	Axial	None	Nitrile
03230002	GT 42	± 0,3 mm	0,7	Radial	Vacuum	Nitrile
03230035	GT 43	± 1 mm	2,1	Axial	Mechanical	Viton
03230017	GT 44	± 1 mm	2,1	Radial	Vacuum	Viton

### Unbranded Axial Probes with Measuring Bolt Mounted on a Ball-bearing

96410012	410	± 1 mm	2,5	Axial and radial	Mechanical	Nitrile
96160013	160	± 1 mm	3,3	Axial	Mechanical	Viton
96430029	430	± 0,5 mm	1,25	Axial	Mechanical	Nitrile
96441041	451	± 0,5 mm	2,10	Radial	Mechanical	Nitrile

### **Probe with Inclinable Lever**

03210802	GT 31	± 0,3 mm	0,7	Angled	Without	Without bellows



### ELECTRONIC LENGTH MEASURING EQUIPMENT



- \* Nominal value of the measuring force at electrical zero, max. deviation ± 25 % \*\* For an amplitude of 10 % to the last value of the measuring range

Nominal mea- suring force*, N	Mobile weight, g	Max. mechanical frequency limit**, (Hz)	Partially removable	Repeatabilty, µm	Max. permissible error for deviations in linea- rity, μm (L en mm)	Hysteresis, μm	Level of protection (IP XX), as per IEC 60529
0,63	2	60	No	0,01 μm	0,2 + 5· L² μm	0,01	IP65
0,63	2	60	No	0,01 μm	0,2 + 5· L² μm	0,01	IP65
0,4	2	60	No	0,1 μm	0,2 + 5· L² μm	0,15	IP65
0,4	2	60	No	0,1 μm	0,2 + 5· L² μm	0,15	IP65
0,60	3,1	60	No	0,1 µm	0,2 % (for a measuring span of ± 1 mm) μm		IP62
0,60	2,5	60	No	0,1 µm	0,2 % (for a measuring span of ± 1 mm) μm		IP62
0,75	1,9	60	No	0,2 μm	0,2 % (for a measuring span of ± 0,5 mm) μm		IP62
0,60	3,0	60	No	0,1 µm	0,2 % (for a measuring span of ± 0,5 mm) μm		IP62
0,1	12	25	No	0,1 µm	0,2 + 50 · L² μm	0,25	IP40





### **Universal FMS Probes**

	No		Measuring range, mm	Measuring bolt travel, mm	Cable output	Bolt retraction	Sealing bellows
	03230019	FMS 100	± 2 mm	5,8	Parallel	Retraction by air pressure (optional)	Without bellows
	03230049	FMS 130	± 2,9 mm	5,8	Parallel	Retraction by air pressure (optional)	Without bellows
	03230028	FMS 102	± 2 mm	5,8	Parallel	Retraction by air pressure (optional)	Without bellows
	03230050	FMS 132	± 2,9 mm	5,8	Parallel	Retraction by air pressure (optional)	Without bellows
THE PROPERTY OF THE PARTY OF TH	03230037	FMS100-P	± 2 mm	5,8	Parallel	Retraction by air pressure (optional)	Without bellows
FM Invested	03230051	FMS130-P	± 2,9 mm	5,8	Parallel	Retraction by air pressure (optional)	Without bellows
Ten Indiana	03230038	FMS102-P	± 2 mm	5,8	Angled	Retraction through air pressure (optional)	Without bellows
The post of the po	03230052	FMS132-P	± 2,9 mm	5,8	Angled	Retraction through air pressure (optional)	Without bellows



### ELECTRONIC LENGTH MEASURING EQUIPMENT



- \* Nominal value of the measuring force at electrical zero, max. deviation  $\pm$  25 % \*\* For an amplitude of 10 % to the last value of the measuring range

		*	大				
Nominal mea- suring force*, N	Mobile weight, g	Max. mechanical frequency limit**, Hz	Partially removable	Repeatabilty, µm	Max.permissible error for deviation in linearity, μm (L in mm)	Hysteresis, µm	Protection level (IP XX), as per IEC 60529
2	110	25	Yes	0,5 μm	0,2 + 3 · L³ μm	0,5	IP50
2	110	25	Yes	0,5 µm	0,2 + 3 · L³ μm	0,5	IP50
2	110	25	Yes	0,5 µm	0,2 + 3 · L³ μm	0,5	IP50
2	110	25	Yes	0,5 μm	0,2 + 3 · L³ μm	0,5	IP50
2	110	25	Yes	0,5 μm	0,2 + 3 · L³ μm	0,5	IP54
2	110	25	Yes	0,5 µm	0,2 + 3 · L³ μm	0,5	IP54
2	110	25	Yes	0,5 μm	0,2 + 3 · L³ μm	0,5	IP54
2	110	25	Yes	0,5 μm	0,2 + 3 · L³ μm	0,5	IP54





### Standard Probes, ± 1 mm, 4,3 mm Travel (GT21)

Universal probes for standard and continuous use applications.

- 8 mm diameter probe housing. Can be clamped over its entire length.
- Measuring bolt mounted on a ball bearing.
- Both the probe housing and ball-bearing guide are separate from one another, so that the measuring bolt moves easily even if the probe is not clamped appropriately.
- Degree of protection IP65 according to IEC 60529.
- Wide range of accessories including measuring inserts, spring sets, etc.
- LVDT probes compatible with measuring equipment from other makers available on request.



No		<u></u>		妆	妆
		Measuring range, mm	Nominal measuring force*, N	Measuring bolt retraction	Sealing bellows
03210904	GT 21	± 1	0,63	Mechanical	Nitrile
03210905	GT 21	± 1	1,00	Mechanical	Nitrile
03210906	GT 21	± 1	1,60	Mechanical	Nitrile
03210907	GT 21	± 1	2,50	Mechanical	Nitrile
03210908	GT 21	± 1	4,00	Mechanical	Nitrile

	Measuring bolt travel.	Max. permissible error for deviations		Hysteresis, um	Setting of the lower bolt stop***, mm	Cable output	Data Sheet
	mm	in linearity, µm (L in mm)	σιτιτή, μπι	μιιι	(factory setting)		IVO.
GT 21	4,3	$0,2 + 3 \cdot L^3$	0,01	0,02	-2,2 to 0,1 (factory setting -1.2)	Axial	03200249

<sup>\*</sup> Electrical zero (N) ± 25 % deviation limit. Valid in vertical mounting position, measuring bolt lowered and in static measuring.





DIN 32876 Part 1



Nickel-plated housing. Stainless steel measuring bolt, hardened. Nitrile sealing bellows = resistant elastomer



Fixing shank 0 8 mm. Measuring bolt guided on ball-bearing. Distance from electrical zero of both stops is either adjustable (downward) or depending on the position of the lower stop (upward). Interchangeable inserts. M2,5 thread. Carbide ball tip 0 3 mm. 2 m long cable. 5-pin DIN 45322 connector.



Supply frequency: 13 kHz (± 5 %). Max mechanical frequency\*\* 60 Hz.



**0**,15 μm/°C



20 ± 0,5°C



Protection level IP65 (IEC 60529)



Mobile weight: 6 g



<sup>\*\*</sup> For an amplitude of 10 % to the last value of the measuring range.

<sup>\*\*\*</sup> Distance from electrical zero.







Nickel-plated housing. Stainless steel measuring bolt, hardened. Nitrile sealing bellows = resistant elastomer



Fixing shank Ø 8 mm. Measuring bolt guided on ball-bearing. Distance from elec-trical zero of both stops is either adjustable (downward) or depending on the position of the lower stop (upward). Interchangeable inserts. M2,5 thread. Carbide ball tip Ø 3 mm. 2 m long cable. 5-pin DIN 45322 connector.



Supply frequency: 13 kHz (± 5 %). Max mechanical frequency\*\* 60 Hz.



0,15 µm/°C



20 ± 0,5°C Protection level IP65



Mobile weight: 6 g



Inspection report



## Standard Probes, ± 1 mm, 4,3 mm Travel (GT22)

Universal probes for common but constraining applications.

- 8 mm diameter probe housing. Can be clamped over its entire length.
- Measuring bolt mounted on a ball bearing.
- Both the probe housing and ball-bearing guide are separate from one another, so that the measuring bolt moves easily even if the probe is not clamped appropriately.
- Degree of protection IP65 according to IEC 60529.
- Wide range of accessories including measuring inserts, spring sets, etc.
- LVDT probes compatible with measuring equipment from other makers available on request.



No				妆	妆
		Measuring range, mm	Nominal measuring force*, N	Measuring bolt retrac- tion	Sealing bellows
03210924	GT 22	± 1	0,63	Mechanical / vacuum	Nitrile
03210921	GT 22	± 1	0,16	Mechanical / vacuum	Nitrile
03210922	GT 22	± 1	0,25	Mechanical / vacuum	Nitrile
03210923	GT 22	± 1	0,40	Mechanical / vacuum	Nitrile
03210925	GT 22	± 1	1,00	Mechanical	Nitrile
03210926	GT 22	± 1	1,60	Mechanical	Nitrile
03210927	GT 22	± 1	2,50	Mechanical	Nitrile
03210928	GT 22	± 1	4,00	Mechanical	Nitrile

		<b>©</b>			A	妆	
	Measuring travel, mm	Max. permissible error for deviations in linearity, µm (L in mm)	Repeata- bility, µm	Hysteresis, µm	Setting of the lower bolt stop***, mm (factory setting)	Cable output	Data Sheet No.
GT 22	4,3	$0,2 + 3 \cdot L^3$	0,01	0,02	-2,2 to 0,1 (factory setting -1,2)	Radial	03200250

<sup>\*</sup> Electrical zero (N) ± 25 % deviation limit. Valid in vertical mounting position, measuring bolt lowered and in static measuring.



<sup>\*\*</sup> For an amplitude of 10 % to the last value of the measuring range.

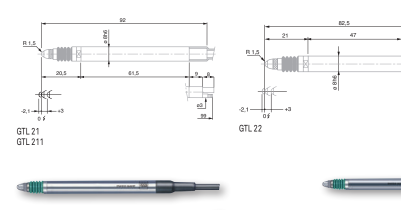
<sup>\*\*\*</sup> Distance from electrical zero.



### Standard Probes ± 2 mm, 4,3mm Bolt Travel, Linear Travel

Universal probes for standard and continual usage applications.

- Probe housing Ø 8 mm with possibility of clamping over its entire length.
- Measuring bolt mounted on a ball bearing.
- Both the probe housing and ball-bearing guide are separate from one another, so that the measuring bolt moves easily even if the probe is not clamped appropriately.
- Degree of protection IP65 according to IEC 60529.
- Wide range of accessories including measuring inserts, spring sets, etc.
- LVDT probes compatible with measuring equipment from other makers available on request.





No		<u></u>		* *
		Measuring range, mm	Nominal measuring force*, N	Measuring Sealing bolt retraction bellows
03230057	GTL 21	± 2	0,63	Mechanical Viton
03230072	GTL 211	± 2	0,63	Mechanical / Viton vacuum
03230056	GTL 22	± 2	0,63	Mechanical / Viton vacuum

		<b>©</b>			A	大	
	Measuring bolt travel, mm	Max. permissible error for deviation in linearity, µm (L in mm)	Repeata- bilty, µm	Hysteresis, µm	Setting of mea- suring bolt lower stop***, mm (factory setting)	Cable output	Data Sheet No.
GTL 21	4,3	$0.2 + 2.4 \cdot L^2$ (BPX: $0.2 + 0.8 \cdot L$ )	0,01	0,02	-2,2 to 0,1 (factory setting -2,1)	Axial	03200391
GTL 211	4,3	$0,2 + 2,4 \cdot L^2$ (BPX: $0,2 + 0,8 \cdot L$ )	0,01	0,02	-2,2 to 0,1 (factory setting -2,1)	Axial	03200435
GTL 22	4,3	0,2 + 2,4 · L <sup>2</sup> (BPX: 0,2 + 0,8 · L)	0,01	0,02	-2,2 to 0,1 (factory setting -2,1)	Radial	03200392



<sup>\*</sup> Electrical zero (N) ± 25 % deviation limit. Valid in vertical mounting position, measuring bolt lowered and in static measuring.



DIN 32876 Part 1



Nickel-plated housing, Stainless steel measuring bolt, hardened. Viton sealing bellows = highly resistant fluoroelastometer



Fixing shank 0 8 mm. Measuring bolt guided on ball-bearing. Distance from electrical zero of both stops is either adjustable (downward) or depending on the position of the lower stop (upward). Interchangeable inserts. M2,5 thread. Carbide ball tip 0 3 mm. 2 m long cable. 5-pin DIN 45322 connector.



Supply frequency: 13 kHz (± 5 %) Max. mechanical frequency\*\* 60 Hz.



0,2 μm/°C



20 ± 0,5°C



Protection level IP65 (IEC 60529)



Mobile weight: 6 g





<sup>\*\*</sup> For an amplitude of 10 % to the last value of the measuring range.

<sup>\*\*\*</sup> Distance from electrical zero.







Nickel-plated housing. Stainless steel measuring bolt, hardened. Viton bellows = high-resistance fluoroelastomer



Fixing shank 0 8 mm. Measuring bolt guided on ball-bearing. Distance from electrical zero of both stops is either adjustable (downward) or depending on the position of the lower stop (upward). Interchangeable inserts. M2, 5 thread. Carbide ball tip 0 3 mm. 2 m long cable. 5-pin DIN 45322 connector.



Supply frequency: 13 kHz (± 5 %) Max. mechanical frequency\*\* 60 Hz.



 $0,15 \, \mu m/^{\circ} C$ 



20 ± 0,5°C



Protection level IP65 (IEC 60529)



Mobile weight: 8 g

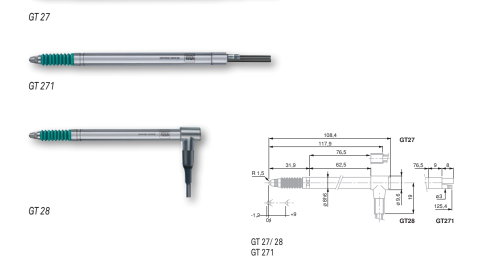


Inspection report with a declaration of conformity

## Standard Probes, ± 2 mm, 10,3 mm Travel, with Long Retraction Travel

Universal inductive probes for various applications, especially for use with multigauging inspection fixtures.

- Long retraction travel to prevent the probe from being damaged.
- Protection level IP65 as per IEC 60529.
- Large choice of accessories: measuring inserts, spring sets, etc.
- LVDT probes compatible with measuring equipment from other suppliers also available on request.



No		Measuring range, mm	Nominal mea- suring force*, N	Measuring bolt retraction	Sealing bellows
03230027	GT 27	± 2	0,63	Mechanical	Viton
03230073	GT 271	± 2	0,63	Mechanical / vacuum	Viton
03230026	GT 28	+ 2	0.63	Mechanical / vacuum	Viton

		<b>(1)</b>			A	妆	Δ
	Measuring bolt travel, mm	Max. permissible error for deviations in linearity, µm (L in mm)	Repatabi- lity, µm	Hysteresis, µm	Setting of mea- suring bolt lower stop***, mm (factory setting)	Cable output	Data Sheet No.
GT 27	10,3	0,2 + 3 · L <sup>3</sup>	0,05	0,05	-2,2 to 0,1 (factory setting -1,2)	Axial	03200251
GT 271	10,3	0,2 + 3 · L <sup>3</sup>	0,05	0,05	-2,2 to 0,1 (factory setting -1,2)	Axial	03200436
GT 28	10,3	0,2 + 3 · L <sup>3</sup>	0,05	0,05	-2,2 to 0,1 (factory setting -1,2)	Radial	03200252



<sup>\*</sup> Electrical zero (N) ± 25 % deviation limit. Valid in vertical mounting position, measuring bolt lowered and in static measuring.

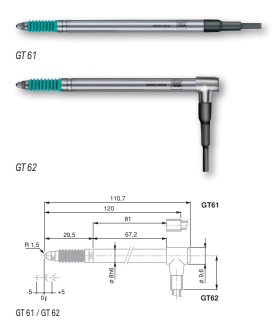
<sup>\*\*</sup> For an amplitude of 10 % to the last value of the measuring range.

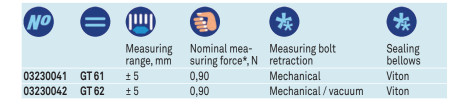
<sup>\*\*\*</sup> Distance from electrical zero

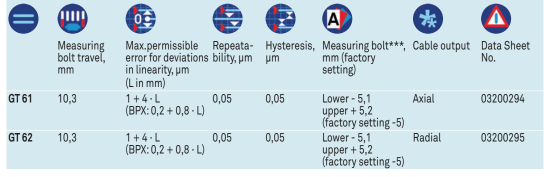


## Standard Probes ± 5 mm, 10,3 mm Bolt Travel, Extended Range

- Designed for long measuring travels and low resolution of values
- Specially suited for use on multigauging inspection fixtures.
- Correction factor appplied to get the true value is 2,5x (10x for the S probe version).
- Protection level IP 65 as per IEC 60529.
- Large choice of accessories: Measuring inserts, spring sets, etc.
- LVDT probes compatible with measuring equipment from other suppliers also available on request.









<sup>\*</sup> Electrical zero (N) ± 25 % deviation limit. Valid in vertical mounting position, measuring bolt lowered and in static measuring.



DIN 32876 Part 1



Nickel-plated housing. Stainless steel measuring bolt, hardened. Viton bellows = highly resistant fluoroelastomer



Fixing shank Ø 8 mm. Measuring bolt guided on ball-bearing.
Distance from electrical zero of both stops is either adjustable (downward) or depending on the position of the lower stop (upward). Interchangeable inserts. M2,5 thread. Carbide ball tip Ø3 mm. 2 m long cable. 5-pin DIN 45322 connector.



Supply frequency: 13 kHz (± 5 %) Max. mechanical frequency\*\* 60 Hz.



0,09 μm/°C



20 ± 0,5°C



Protection level IP65 (IEC 60529)



Mobile weight: 8 g



<sup>\*\*</sup> For an amplitude of 10 % to the last value of the measuring range.

<sup>\*\*\*</sup> Distance from electrical zero.







Nickel-plated housing. Stainless steel measuring bolt, hardened. Nitrile sealing bellow = resistant elastomer



Fixing shank Ø 8 mm. Measuring bolt guided on ball-bearing. Distance from elec-trical zero of both stops is either adjustable (downward) or depending on the position of the lower stop (upward). Interchangeable inserts. M2,5 thread. Carbide ball tip Ø 3 mm. 2 m long cable. 5-pin DIN 45322 connector.



Supply frequency: 13 kHz (± 5 %) Max. mechanical frequency\*\* 60 Hz.



0,15 µm/°C

20 ± 0,5°C



Protection level IP65



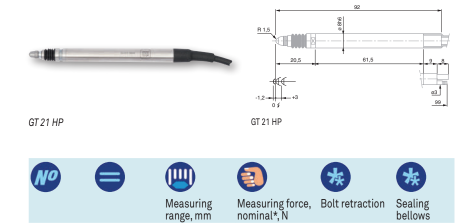
Mobile weight: 6 g



Inspection report with a declaration of conformity

### GT 21 HP High Precision Probes, ± 0,2 mm, 4,3 mm Travel

- Universal probe for common and continuous use applications.
- Very high precision probe suited for the measurement of gauge blocks.
- 8 mm diameter probe housing. Can be clamped over its entire length.
- Measuring bolt mounted on a ball bearing.
- Both the probe housing and ball-bearing guide are separate from one another, so that the measuring bolt moves easily even if the probe is not clamped appropriately.
- Level of protection IP65 according to IEC 60529.
- Wide range of accessories including measuring inserts, spring sets, etc.
- LVDT probes compatible with measuring equipment from other makers available on request.



0,63

		<b>(</b> )			(A)	大	
	Measuring bolt travel, mm	Max. permissible error for deviations in linearity, µm (L in mm)	Repeata- bility, µm	Hysteresis, µm	Setting of lower stop of measuring bolt***, mm (factory setting)	Cable output	Data Sheet No.
GT 21 HP	4,3	07 + 0,4 · L	0,01	0,01	-2,2 to +0,1 (facto- ry setting -1,2)	Axial	03200264

±0,2

- \* Electrical zero (N) ± 25 % deviation limit. Valid in vertical mounting position, measuring bolt lowered and in static measuring.
- \*\* For an amplitude of 10 % to the last value of the measuring range.

03230036

**GT 21 HP** 

\*\*\* Distance from electrical zero.



Nitrile

Mechanical



### GT 22 HP High Precision Probe, ± 0,2 mm, 4,3 mm Travel

Universal probe for standard and continuous use applications.

- Very high precision probe suitable for the measurement of gauge blocks.
- 8 mm diameter probe housing. Can be clamped over its entire length.
- Measuring bolt mounted on a ball bearing.
- Both the probe housing and ball-bearing guide are separate from one another, so that the measuring bolt moves easily even if the probe is not clamped appropriately.
- Level of protection IP65 according to IEC 60529.
- Wide range of accessories including measuring inserts, spring sets, etc.
- LVDT probes compatible with measuring equipment from other makers available on request.





	<u></u>	<b>(</b> )			A	大	
	Measuring travel, mm	Max. permissible error for deviations in linearity, μm (L in mm)	Repatabi- lity, µm	Hystersis, µm	Setting of lower stop of the mea- suring bolt***, mm (factory setting)	Cable output	Data Sheet No.
GT 22 HP	4,3	0,07 + 0,4 · L	0,01	0,01	-2,2 to +0,1 (usine -1,2)	Radial	03200265

<sup>\*</sup> Electrical zero (N) ± 25 % deviation limit. Valid in vertical mounting position, measuring bolt lowered and in static measuring.





DIN 32876 Part 1



Nickel-plated housing. Stainless steel measuring bolt, hardened. Nitrile sealing bellows = resistant elastomer



Fixing shank Ø 8 mm. Measuring bolt guided on ball-bearing. Distance from elec-trical zero of both stops is either adjustable (downward) or depending on the position of the lower stop (upward). Interchangeable inserts. M2,5 thread. Carbide ball tip Ø 3 mm. 2 m long cable. 5-pin DIN 45322 connector.



Supply frequency: 13 kHz (± 5 %) Max. mechanical frequency\*\*\* 60 Hz.



0,15 µm/°C



20 ± 0,5°C



Protection level IP65 (IEC 60529)



Mobile weight: 6 g



<sup>\*\*</sup> For an amplitude of 10 % to the last value of the measuring range.

<sup>\*\*\*</sup> Distance from electrical zero.







Nickel-plated housing. Stainless steel measuring bolt, hardened. Viton sealing bellow = highly resistant fluoroelastomer



Fixing shank Ø8 mm. Measuring bolt guided on ball-bearing. Distance from electrical zero of both stops is either adjustable (downward) or depending on the position of the lower stop (upward). Interchangeable inserts. M2,5 thread. Carbide ball tip Ø3 mm. 2 m long cable. 5-pin DIN 45322 connector.



Supply frequency: 13 kHz (± 5 %) Max. mechanical frequency\*\* 60 Hz.



0,2 µm/°C



20 ± 0,5°C



Protection level: IP65 (IEC 60529) or IP50 for GTL 212-A and GTL 222-A



Mobile weight: 6 g



Inspection report with a declaration of conformity

## Pneumatic Probes ± 1,5 mm, 3,2 mm Bolt Travel, Linear

Probes for use with measuring fixtures or inspection machines integrating semi-automated or automated measuring routines.

- 8 mm diameter probe housing. Can be clamped over its entire length.
- Measuring bolt mounted on a ball bearing.
- Both the probe housing and ball-bearing guide are separate from one another, so that the measuring bolt moves easily even if the probe is not clamped appropriately.
- Degree of protection IP65 according to IEC 60529.
- Wide range of accessories including measuring inserts, etc.
- LVDT probes compatible with measuring equipment from other makers available on request.









No				*	妆	妆
			Measuring force, nominal*, N	Measuring bolt retraction	Sealing bellows	Nominal/ Maximal pressure, bar
03230060	GTL 212	± 1,5	1,2	Pressure (bolt activation), spring (bolt retraction)	Viton	0,7 / max 1,0
03230054	GTL 222	± 1,5	1,2	Pressure (bolt activation), spring (bolt retraction)	Viton	0,7 / max 1,0
03230067	GTL 212-A	± 1,5	0,2	Pressure (bolt activation), spring (bolt retraction)	Without belllows	0,25 / max 6,0
03230063	GT 222-A	± 1,5	0,2	Pressure (bolt activation), spring (bolt retraction)	Without bellows	0,25 / max 6,0

		<b>©</b>			妆	
	Measuring bolt travel, mm	Max. permissible error for deviations in linea- rity, µm (L in mm)	Repeatability, μm	Hysteresis, μm	Cable output	Data Sheet No.
GTL 212	3,2	$0.2 + 2.4 \cdot L^2$ (BPX: $0.2 + 0.8 \cdot L$ )	0,015	0,02	Axial	03200413
GTL 222	3,2	0,2 + 2,4 · L <sup>2</sup> (BPX: 0,2 + 0,8 · L)	0,015	0,02	Radial	03200393
GTL 212-A	3,2	0,2 + 2,4 · L <sup>2</sup> (BPX: 0,2 + 0,8 · L)	0,015	0,02	Axial	03200430
GT 222-A	3,2	0,2 + 2,4 · L <sup>2</sup> (BPX: 0,2 + 0,8 · L)	0,015	0,02	Radial	03200422



<sup>\*</sup> Electrical zero (N) ± 25 % deviation limit. Valid in vertical mounting position, measuring bolt lowered and in static measuring.

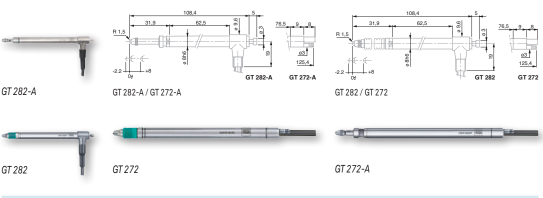
<sup>\*\*</sup> For an amplitude of 10 % to the last value of the measuring range.



## Pneumatic Probes ± 2 mm, 10,3 mm Bolt Travel, with Long Retraction Travel

These probes are intended for use with measuring fixtures or machines integrating automated and semi-automated measuring routines.

- 8 mm diameter probe housing. Can be clamped over its entire length.
- Measuring bolt mounted on a ball bearing.
- Both the probe housing and ball-bearing guide are separate from one another, so that the measuring bolt moves easily even if the probe is not clamped appropriately.
- Degree of protection IP65 according to IEC 60529.
- Wide range of accessories including measuring inserts, etc.
- LVDT probes compatible with measuring equipment from other makers available on request.



No				*	妆	*
		Measuring range, mm	Measuring force, nominal*, N	Bolt retraction	Sealing bellows	Nominal/ Maximal pressure, bar
03230061	GT 272	± 2	1,0	Pressure (bolt activation), spring (bolt retractiom)	Viton	1,1 / max 1,5
03230053	GT 282	± 2	1,0	Pressure (bolt activation), spring (bolt retraction)	Viton	1,1 / max 1,5
03230068	GT 272-A	± 2	0,85	Pressure (bolt activation), spring (bolt retraction)	Without bellows	1,0 / max 6,0
03230069	GT 282-A	± 2	0,85	Pressure (bolt activation), spring (bolt retraction)	Without bellows	1,0 / max 6,0

		<b>©</b>			妆	
	Measuring bolt travel, mm	Max. permissible error for deviations in linearity, μm (L in mm)	Repatability, µm	Hysteresis, μm	Cable output	Data Sheet No.
GT 272	10,3	$0,2 + 3 \cdot L^3$	0,05	0,05	Axial	03200414
GT 282	10,3	$0,2 + 3 \cdot L^3$	0,05	0,05	Radial	03200390
GT 272-A	10,3	$0,2 + 3 \cdot L^3$	0,05	0,05	Axial	03200431
GT 282-A	10,3	$0,2 + 3 \cdot L^3$	0,05	0,05	Radial	03200432



<sup>\*</sup> Electrical zero (N) ± 25 % deviation limit. Valid in vertical mounting position, measuring bolt lowered and in static measuring.



DIN 32876 Part 1



Nickel-plated housing. Stainless steel measuring bolt, hardened. Viton sealing bellows = highly resistant fluoroelastomer



Fixing shank 0 8 mm. Measuring bolt guided on ball-bearing. Distance from electrical zero of both stops is either adjustable (downward) or depending on the position of the lower stop (upward). Interchangeable inserts. M2,5 thread. Carbide ball tip 0 3 mm. 2 m long cable. 5-pin DIN 45322 connector.



Supply frequency: 13 kHz (± 5 %) Max. mechanical frequency\*\* 60 Hz.



0,15 μm/°C



20 ± 0,5°C



Protection level: IP65 (IEC 60529), IP64 for GT 21 HP



Mobile weight: 8 g



<sup>\*\*</sup> For an amplitude of 10 % to the last value of the measuring range.







Nickel-plated housing. Stainless steel measuring bolt, hardened. Viton sealing bellows = highly resistant fluoroelastomer



Fixing shank 0 8 mm. Measuring bolt guided on ball-bearing. Distance from electrical zero of both stops is either adjustable (downward) or depending on the position of the lower stop (upward). Interchangeable inserts. M2, 5 thread. Carbide ball tip 0 3 mm. 2 m long cable. 5-pin DIN 45322 connector.



Supply frequency: 13 kHz (± 5 %) Max. mechanical frequency\*\* 60 Hz.



0,09 µm/°C



20 ± 0,5°C



Mobile weight: 8 g

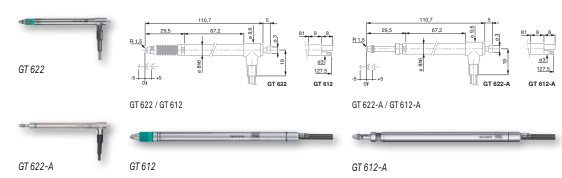


Inspection report with a declaration of conformity

## Pneumatic Probes ± 5 mm, 10,3 mm Bolt Travel, Long Travel

These probes are designed for use with measuring fixtures and machines with integrated automatic or semi-automatic measuring routines.

- Probes with long measuring travel and low resolution of values 8 mm dia. fixing shank.
- Suitable for multi-gauging inspection fixtures.
- Protection level IP65 ou IP50 as per IEC 60529.
- Wide range of accessories including measuring inserts, etc.
- LVDT probes compatible with measuring equipment from other suppliers available on request.



No				妆	大	妆
		Measuring range, mm	Measuring force, nominal*, N	Bolt retraction	Sealing bellows	Nominal/ Maximal pressure, bar
03230062	GT 612	± 5	2,0	Pressure (bolt activation), spring (bolt retraction)	Viton	1,1 / max 1,5
03230055	GT 622	± 5	2,0	Pressure (bolt activation), spring (bolt retraction)	Viton	1,1 / max 1,5
03230070	GT 612-A	± 5	1,0	Pressure (bolt activation), spring (bolt retraction)	Without bellows	1,0 / max 6,0
03230071	GT 622-A	± 5	1,0	Pressure (bolt activation), spring (bolt retraction)	Without bellows	1,0 / max 6,0

	Measuring bolt travel, mm	Max. permissible error for deviations in linearity, µm (L in mm)	Repeatability, µm	Hysteresis, µm	Cable output	Data sheet No.
GT 612	10,3	1 + 4 · L (BPX: 0,6 + 0,8 · L)	0,05	0,05	Axial	03200415
GT 622	10,3	1 + 4 · L (BPX: 0,6 + 0,8 · L)	0,05	0,05	Radial	03200394
GT 612-A	10,3	1 + 4 · L (BPX: 0,6 + 0,8 · L)	0,05	0,05	Axial	03200433
GT 622-A	10,3	1 + 4 · L (BPX: 0,6 + 0,8 · L)	0,05	0,05	Radial	03200434



<sup>\*\*</sup> For an amplitude of 10 % to the last value of the measuring range.





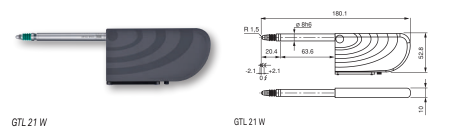
#### Wireless Probe ± 2 mm

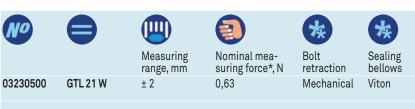
Probes developed for devices requiring a greater freedom of movement during the measurement or for parts with large dimensions.

Bidirectional and wireless communication synchronized with the TWIN-STATION Receiver.

- Resolution 0,1 µm.
- Range of 8 m, depending on environment.
- TESA wireless communication protocol independent of WiFi or Bluetooth.
- Autonomy 40 hours (rechargeable battery).
- Mounting stem Ø 8 mm with clamping possible over entire length.
- Measuring bolt mounted on ball bearing.
- Ball bearing guide separated from mounting stem in order not to negatively influence the movement of the measuring bolt in the event of improper clamping of the probe body.
- Level of protection IP54 according to IEC 60529.
- Wide range of measurement inserts.
- The TWIN-STATION (part number 05030012) manages and synchronizes up to 8 wireless probes.
- Interface Software TIS included in delivery content of the TWIN-STATION (part number 05030012): display of measured values, possibility to indicate tolerances, simple functions +A, -A, +A+B, +A-B, and export of values as a .csv file.

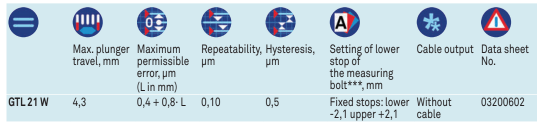
Note: The sales is limited to EU countries, Switzerland, USA, Canada and China.





OPTIONAL ACCESSORY:

05030012 TWIN-STATION Interface for wireless probes





<sup>\*\*</sup> For an amplitude of 10 % to the last value of the measuring range.



DIN 32876 Part 1



Nickel-plated housing Stainless steel measuring bolt, hardened Viton sealing bellows = highly resistant fluoroelastomer



Fixing body nickel 0 8 mm Stainless steel measuring bolt, hardened and ball bearing guided Fixed upper and lower stops Interchangeable inserts M2, 5 thread Carbide ball 0 3 mm Mini jack connector for charger.



Mechanical max. frequency\*\*:60 Hz Power supply: 100 ÷ 240 VAC, 50 ÷ 60 Hz; 240 mAh Rechargeable battery: 3,7 V, min. 550 mAh or 800 mAh Frequency band: 2,4 GHz Range: 8 m, depending on environment.



Wireless transmission, TWIN-STATION Receiver (05030012)



± 0,2 μm/°C



20 ± 0,5°C



Protection level IP54 (IEC 60529)



GTL 21 W: 6g



<sup>\*\*\*</sup> Distance from electrical zero.







Nickel-plated housing Stainless steel measuring bolt, hardened. Viton = highly resistant fluoroelastomer



Fixing shank Ø8 mm. Measuring bolt guided on ball-bearing. Distance from electrical zero of both stops is either adjustable (downward) or depending on the position of the lower stop (upward). Interchangeable inserts. M2,5 thread. Carbide ball tip Ø 3 mm. Connector Mini-jack for charger.



Mechanical max. frequency\*\*:60 Hz Power supply: 100 ÷ 240 VAC, 50 ÷ 60 Hz; 240 mAh Rechargeable battery: 3,7 V, min. 550 mAh or 800 mAh Frequency band: 2,4 GHz Range: 8 m, depending on environment.



Wireless transmission, TWIN-STATION Receiver (05030012)



± 0,2 μm/°C



20 ± 0,5°C



Protection operating enevelope IP54 (IEC 60529)



GT 61 W:8 g



Inspection report with a declaration of conformity

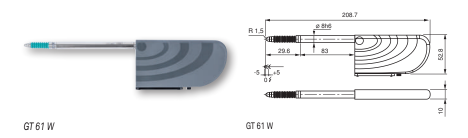
## Wireless Probe ± 5 mm, Large Measuring Range

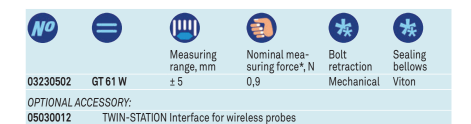
Probes developed for devices requiring a greater freedom of movement during the measurement or for parts with large dimensions.

Bidirectional and wireless communication synchronized with the TWIN-STATION Receiver.

- Resolution 0,1 µm.
- Range of 8 m, depending on environment.
- TESA wireless communication protocol independent from WiFi or Bluetooth.
- Autonomy 40 hours (rechargeable battery).
- Mounting body Ø 8 mm with possoboilty of clamping over entire length.
- Measuring bolt mounted on ball bearing.
- Separate guide bearing on the mounting body in order not to negatively influence the movement of the measuring bolt in the event of improper clamping on the probe body.
- Level of protection IP54 according to IEC 60529.
- Wide range of measurement probes.
- The TWIN-STATION (part number 05030012) manages and synchronizes up to 8 wireless probes.
- Interface Software TIS included in supply content of the TWIN-STATION (part number 05030012): display of measured values, possibility to indicate tolerances, simple functions +A, -A, +A+B, +A-B, and export of values in a .csv file.

Note: The sales is limited to EU countries, Switzerland, USA, Canada and China.





	Max. bolt travel, mm	Maximum permissible error, µm (L in mm)	Repeatability, µm	Hysteresis, µm	Setting of lower stop of measuring bolt***, mm	Cable output	Data sheet No.
GT 61 W	10,3	0,8 + 0,8· L	0,24	0,5	Fixed stops lower -5 upper +5	Without cable	03200621



<sup>\*</sup> Electrical zero (N) ± 25 % deviation limit. Valid in vertical mounting position, measuring bolt lowered and in static measuring.

<sup>\*\*</sup> For an amplitude of 10 % to the last value of the measuring range.

<sup>\*\*\*</sup> Distance from electrical zero.



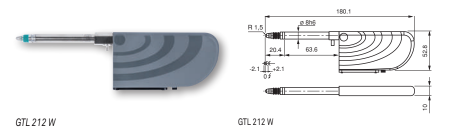
### Wireless Pneumatic Probe $\pm$ 1,5 mm

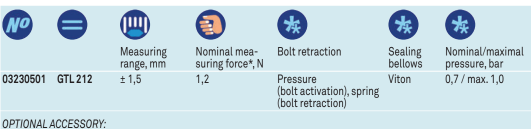
Probes developed for devices requiring a greater freedom of movement during the measurement or for parts with large dimensions.

Bidirectional and wireless communication synchronized with the TWIN-STATION Receiver.

- Resolution 0,1 µm.
- Range of 8 m, depending on environment.
- TESA wireless communication protocol independent from WiFi or Bluetooth
- Autonomy 40 hours (rechargeable battery).
- Support structure Ø 8 mm with enhanced clamping over its entire length
- Measuring rod mounted on ball bearing.
- Separate guide bearing on the holding body in order not to negatively influence the movement of the measuring rod in the event of improper clamping of the probe beads.
- Level of protection IP54 according to IEC 60529.
- Wide range of measurement probes.
- The TWIN-STATION (part number 05030012) manages and synchronizes up to 8 wireless probes.
- Interface Software TIS included in delivery content of the TWIN-STATION (art. 05030012): display of measured values, possibility to indicate tolerances, simple functions +A, -A, +A+B, +A-B, and export of values in a .csv file.

Note: The sales is limited to EU countries, Switzerland, USA, Canada and China.





05030012 TWIN-STATION Interface for wireless probes

		<b>(1)</b>			A	妆	
	Max. meau- ring bolt travel, mm	Maximum permissible error, µm (L in mm)	Repeatability, μm	Hysteresis, μm	Setting of lower stop of the measuring bolt***, mm	Cable output	Data sheet No.
GTL 212 W	4,3	0,4 + 0,8· L	0,10	0,5	Fixed stops: lower -2,1 upper +2,1	Without cable	03200620



<sup>\*\*</sup> For an amplitude of 10 % to the last value of the measuring range.



DIN 32876 Part 1



Nickel-plated housing Stainless steel measuring bolt, hardened Viton sealing bellows = highly resistance fluoroelastomer



Fixing body nickel Ø 8 mm Stainless steel measuring bolt, hardened and ball bearing guided Fixed upper and lower stops Probe interchangeable M2,5 thread Carbide ball Ø 3 mm Mini jack connector for charger.



Mechanical max. frequency\*\*: 60 Hz Power supply 100 ÷ 240 VÁC 50 ÷ 60 Hz; 240 mAh Rechargeable battery: 3,7 V, min. 550 mAh or 800 mAh Frequency band: 2,4 GHz Range: 8 m, depending on environment.



Wireless transmission, TWIN-STATION Receiver (05030012)



± 0,2 μm/°C



20 ± 0,5°C



Protection IP54 (IEC 60529)



GTL 212 W: 6g



<sup>\*\*\*</sup> Distance from electrical zero.







Nickel-plated housing Stainless steel measuring bolt, hardened Viton sealing bellows = highly resistance fluoroelastomer



Fixing body nickel Ø 8 mm Stainless steel measuring bolt, hardened and ball bearing guided Fixed upper and lower stops Probe interchangeable M2, 5 thread Carbide ball Ø 3 mm Mini jack connector for charger



Mechanical max. frequency\*\*: 60 Hz Power supply: 100 ÷ 240 VAC, 50 ÷ 60 Hz; 240 MAh Rechargeable battery: 3,7 V, min. 550 mAh or 800 mAh Frequency band: 2,4 GHz Range: 8 m, depending on environment.



Wireless transmission, TWIN-STATION Receiver (05030012)



± 0,2 μm/°C



20 ± 0,5°C Protection level IP54



(IEC 60529)



GT 612 W:8 g



Inspection report with a declaration of conformity

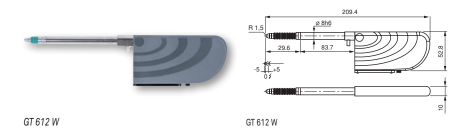
## Wireless Pneumatic Probe ± 5 mm, Large Measuring Range

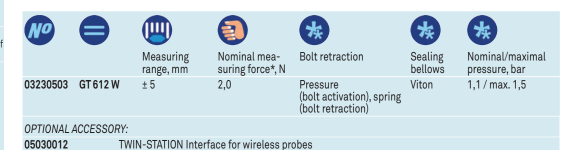
Probes developed for devices requiring a greater freedom of movement during the measurement or for pieces with large dimensions.

Bidirectional and wireless communication synchronized with the TWIN-STATION Receiver.

- Resolution 0,1 μm.
- Range of 8 m, depending on environment.
- TESA wireless communication protocol independent from WiFi or Bluetooth.
- Autonomy 40 hours (rechargeable battery).
- Mounting body Ø 8 mm with enhanced clamping over its entire length.
- Measuring bolt mounted on ball bearing.
- Separate guide bearing on the holding body in order not to negatively influence the movement of the measuring bolt in the event of improper clamping on the probe body.
- Level of protection IP54 according to IEC 60529.
- Wide range of measurement probes.
- The TWIN-STATION (part number 05030012) manages and synchronizes up to 8 wireless probes.
- Interface Software TIS included in delivery content of the TWIN-STATION (art. 05030012): display of measured values, possibility to indicate tolerances, simple functions +A, -A, +A+B, +A-B, and export of values in a .csv file.

Note: The sales is limited to EU countries, Switzerland, USA, Canada and China.





		<b>©</b>			A	妆	
	Max. bolt travel, mm	Maximum permissible error, µm (L in mm)	Repeata- bility, µm	Hysteresis, µm	Setting of lower stop of measuring bolt***, mm	Cable output	Data sheet No.
GT 612 W	10,3	0,8 + 0,8· L	0,24	0,5	Fixed stops: lower -5 upper +5	Without cable	03200622



<sup>\*</sup> Electrical zero (N) ± 25 % deviation limit. Valid in vertical mounting position, measuring bolt lowered and in static measuring.

<sup>\*\*</sup> For an amplitude of 10 % to the last value of the measuring range.

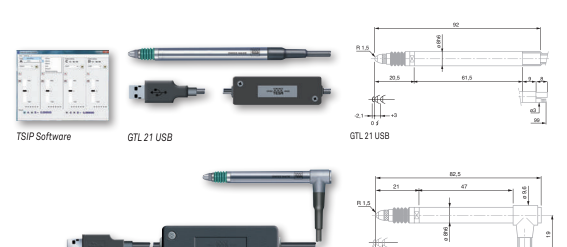
<sup>\*\*\*</sup> Distance from electrical zero.

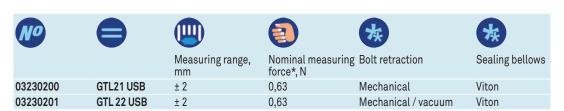


### USB Probes ± 2 mm, 4,3 mm Range

Universal probes for applications aided by a USB connection.

- Probe mounting body Ø 8 mm with enhanced clamping over its entire length.
- Measuring bolt mounted on ball bearing.
- Separate guide bearing on the mounting body in order not to negatively influence the movement of the measuring bolt in the event of improper clamping of the probe beads.
- Level of protection IP65 according to IEC 60529.
- Wide range of measurement inserts.
- TSIP software interface included in supply 1 to 4 USB probes display.
   Possibility of indicating tolerances and simple functions + A,-A, + A + B + AB.
- To manage more than 4 probes USB, use the DATA-DIRECT (part number 04981001) or STAT-EXPRESS software (part number 04981002), available as an option.





GTL 22 USB





<sup>\*</sup> Electrical zero (N) ± 25 % deviation limit. Valid in vertical mounting position, measuring bolt lowered and in static measuring.

GTL 22 USB



DIN 32876 Part 1



Nickel-plated housing. Stainless steel measuring bolt, hardened. Viton sealing bellows = highly resistant fluoroelastomer



Fixing body Ø 8 mm. Measuring bolt guided on ball bearing. Fixed upper and lower stops. Interchangeable inserts. M 2,5 thread. Carbide ball Ø 3 mm. Cable length: 2,9 m. USB Type A plug connector



Max. mechanical frequency\*\* 60 Hz. Consumption: 70 mAh, 5V Normal measuring interval = 80ms (optimal accuracy) Minimal measuring interval = 20ms (most rapid transfer of data) Stabilisation time after switching power on = 12 min.



0,2 µm/°C



20 ± 0,5°C



P65 (IEC 60529)



Mobile weight: 6 g



<sup>\*\*</sup> For an amplitude of 10 % to the last value of the measuring range.

<sup>\*\*\*</sup> Distance from electrical zero.







Nickel-plated housing. Stainless steel measuring bolt, hardened. Viton sealing bellows = highly resistant fluoroelastomer



Fixing shank Ø 8 mm. Measuring bolt on ball bearing guide. Fixed lower and upper stops. Interchangeable measuring insert. Thread M2,5. Carbide ball Ø 3 mm Cable length: 2,9 m USB type A connector



Max. mechanical frequency\*\* 60 Hz. Consumption: 70 mAh, 5V Normal measuring interval = 80ms (optimal accuracy) Minimal measuring interval = 20ms (most rapid transfer of data) Stabilisation time after switching power on = 12 min. Remark: Compressed air supply must be generated through a filter and precision regulator. The air should have a humidity of < 60 % and be filtered to < 0,5 µm.







IP65 (IEC 60529) or IP50 for GTL 222-A



Mobile weight: 6 g

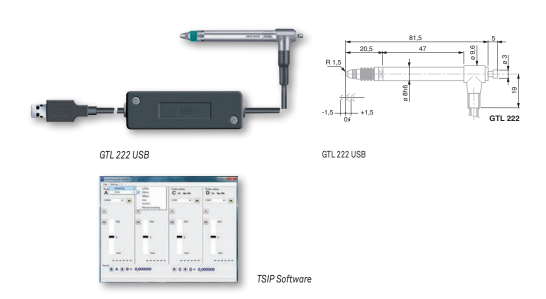


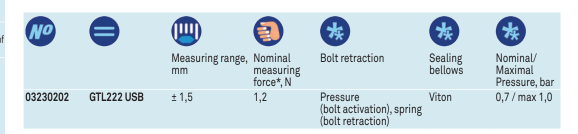
Inspection report with a declaration of conformity

## USB Pneumatic Probes ± 1,5 mm, 3,1 mm Bolt Travel

Universal probes for applications facilitated by a USB connection

- Mounting body Ø 8 mm with possibility of clamping over its entire length.
- Measuring rod mounted on ball bearing.
- Separate guide bearing on the holding body in order not to negatively influence the movement of the measuring bolt in the event of improper clamping of the probe beads.
- Level of of protection IP65 or IP50 according to IEC 60529.
- Wide range of measurement inserts.
- TSIP software interface included in supply: display 1 to 4 USB probes. Possibility of indicating tolerances and simple functions + A,-A, + A + B + AB.
- To manage more than 4 probes USB, use the DATA-DIRECT (part number 04981001) or STAT-EXPRESS software (part number 04981002), available as an option.





		<b>(</b>			大	
	Measuring bolt travel, mm	Max. permissible error, µm (L in mm)	Repeatability, µm	Hysteresis, µm	Cable output	Data sheet No.
GTL222 USB	3,1	0,4 + 0,8· L	0,1	0,5	Radial	03200589



<sup>\*</sup> Electrical zero (N) ± 25 % deviation limit. Valid in vertical mounting position, measuring bolt lowered and in static measuring.

<sup>\*\*</sup> For an amplitude of 10 % to the last value of the measuring range.

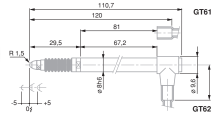


## USB Probes $\pm 5$ mm, 10,3 mm Bolt Travel, **Extended Measuring Range**

USB universal probes for applications facilitated by a USB connection.

- Probes designed for long measuring travel and low resolution measurement
- Probe mounting body Ø 8 mm with possibility of clamping over its entire
- Measuring bolt mounted on ball bearing.
- Separate guide bearing on the holding body in order not to negatively influence the movement of the measuring bolt in the event of improper clamping of the probe beads.
- Level of protection IP65 according to IEC 60529.
- Wide range of measurement inserts.
- TSIP software interface included in supply 1 to 4 USB probes display. Possibility of indicating tolerances, simple functions + A, -A, + A + B + AB.
- To manage more than 4 USB probes, use the DATA-DIRECT (part number 04981001) or STAT-EXPRESS software (part number 04981002), available as an



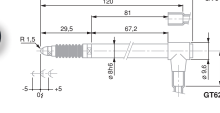


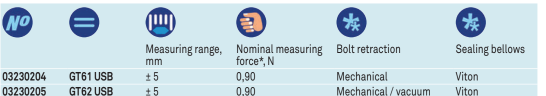
GT 61 USB

GT 61 USB / GT 62 USB



TSIP Software





		<b>(</b>			A	妆	
	Measuring bolt travel, mm	Max. permis- sible error, μm (L in mm)	Repeatability, µm	Hysteresis, µm	Settings of lower stop of bolt***, mm	Cable output	Data sheet No.
GT61 USB	10,3	0,8 + 0,8∙ L	0,24	0,5	Fixed stops: lower -5,0 upper +5,0	Axial	03200591
GT62 USB	10,3	0,8 + 0,8· L	0,24	0,5	Fixed stops: lower -5,0 upper +5.0	Radial	03200592



<sup>\*\*</sup> For an amplitude of 10 % to the last value of the measuring range.



DIN 32876 Part 1



Nickel-plated housing. Stainless steel measuring bolt, hardened. Viton sealing bellows : highly resistant fluoroelastomer



Fixing shank Ø 8 mm. Measuring bolt guided on ball-bearing.
Distance from electrical zero of both stops is either adjustable (downward) or depending on the position of the lower stop (upward). Interchangeable inserts. M2,5 thread. Carbide ball tip Ø 3 mm. Cable length 2,9 m. USB type A connector. 5-pin DIN 45322 connector.



Max. mechanical frequency 60 Hz Power consumption: 70 mAh Normal measurement interval = 80ms (maximum accuracy) Minimum measurement interval = 20ms (fastest transfer data). Stabilisation time after power on =



0.09 um/°C



20 ± 0,5°C



IP65 (IEC 60529)



Mobile weight: 8 g



<sup>\*\*\*</sup> Distance from electrical zero.







See standard probes technical data



Cable length: 2 m. DIN 45322 plug connector, 5 poles. Use to connect to a device with an analogue input. For more information, refer to technical data for standard probes



Supply voltage: ±15 V Consumption: 15 mA Adjustable load: > 1 kΩ. Can be used in any position. Special versions on request: Sensitivity: 2 V/mm, 5 V/mm, 10 V/mm output: 0 V to +10 V (max +10 V)



See standard probes technical data



See standard probes technical data



See standard probes technical data



See standard probes technical data



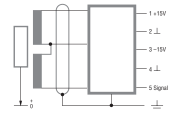
See standard probes technical data

## DC Probes ± 2 mm (Output Signal in V)

Probe provided with an electronic box which converts the signal to obtain an output DC voltage

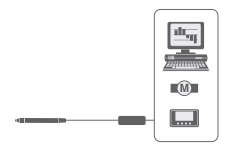
Typically used for direct connection to a computer unit or interface equipped with an analogue input



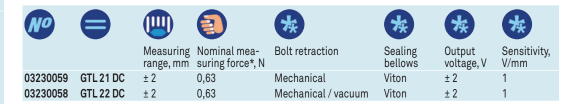


GTL 21 DC

DIN 5 pin connection schematic



Connection of DC probe to a computer, an interface or a tracker



	<u></u>	<b>©</b>		
	Measuring bolt travel, mm	Max. permissible error for deviations in linearity, µm (L in mm)	Repeatability, µm	Data sheet No.
GTL 21 DC	4,3	0,2 + 3,5· L <sup>2</sup>	0,1	03200396
GTL 22 DC	4,3	$0,2 + 3,5 \cdot L^2$	0,1	03200397

<sup>\*</sup> Electrical zero (N) ± 25 % deviation limit. Valid in vertical mounting position, measuring bolt lowered and in static measuring.

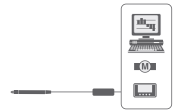




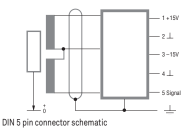
## DC Probes ± 5 mm (Output Signal in V), with Extended Measuring Range

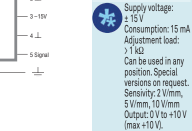
Probe provided with an electronic box which converts the signal to obtain an output DC voltage

Typically used for direct connection to a computer unit or an interface equipped with an analogue input



Connection of DC probe to a computer, an interface or a plotter

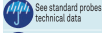






technical data

See standard probes technical data



See standard probes

DIN 32876 Part 1

See standard probes

technical data

Cable length: 2 m. DIN 45322 plug connector, 5 poles.

Use to connect to

a device with an analogue input. For more information, refer to technical data on standard probes





No			Nominal mea- suring force*, N	Bolt retraction	Sealing bellows	Output voltage, V	Sensitivity, V/mm
03230086 03230087	GT 61 DC GT 62 DC	± 5 ± 5	0,9 0,9	Mechanical Mechanical / vacuum	Viton Viton	±5 ±5	1 1
			.,.				

	Measuring bolt travel, mm	error for deviations in linearity, µm	Repeatability, µm	Data sheet No.
		(L in mm)		
GT 61 DC	10,3	1 + 4· L	0,1	03200519
GT 62 DC	10,3	1 + 4· L	0,1	03200520

 $<sup>{}^{\</sup>star}\, Electrical\, zero\, (N)\, \pm\, 25\, \%\, deviation\, limit.\, Valid\, in\, vertical\, mounting\, position, measuring\, bolt\, lowered\, and\, in\, static\, measuring.$ 









See standard probes technical data



Cable length: 2 m. DIN 45322 plug connector, 5 poles. Use to connect to a device with an analog input. For more information, refer to technical data for standard probes



Drive voltage: ± 15 V Consumption: 15 mA Adjustment load: > 1 kΩ. Can be used in any position. Special versions on request. Sensivity: 2 V/mm, 5 V/mm, 10 V/mm Output: 0 V à +10 V (max +10 V)



See standard probes technical data



See standard probes technical data



See standard probes technical data



See standard probes technical data

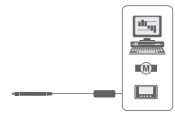


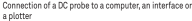
See standard probes technical data

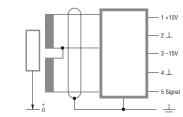
## DC Miniature Probes ± 1 mm (Output Signal in V)

Probe provided with an electronic box which converts the signal to obtain an output DC voltage

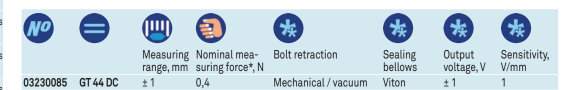
Typically used for direct connection to a computer unit or an interface equipped with an analogue input







DIN 5 pin connection schematic



	<u></u>	<b>(</b>		
	Measuring bolt travel, mm	Max. permissible error for deviations in linearity, μm (L en mm)	Repeatability, µm	Data sheet No.
GT 44 DC	2,1	0,2 + 5· L <sup>3</sup>	0,1	03200518

<sup>\*</sup> Electrical zero (N) ± 25 % deviation limit. Valid in vertical mounting position, measuring bolt lowered and in static measuring.

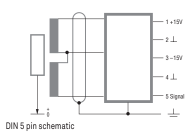




## DC Miniature Probes ± 0,3 mm (Output Signal in V)

Probe provided with an electronic box which converts the signal to obtain an output DC voltage

Typically used for direct connection to a computer unit or an interface equipped with an analogue input



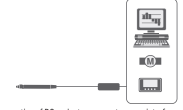
Measuring Nominal mea-

±0,3

03230081 GT31 DC

range, mm suring force\*, N

0,1



Connection of DC probe to a computer or an interface or a plotter



DIN 32876 Part 1



See standard probes technical data



Cable length: 2 m. DIN 45322 plug connector, 5 poles. Use to connect to a device with an analog input. For more information, refer technical data on standard probes



Drive voltage: ± 15 V Consumption: 15 mA Adjustment load:> 1 k $\Omega$ . Can be used in any measuring position. Special versions on request. Sensivity: 2 V/mm, 5 V/mm, 10 V/mm Output: 0 V to +10 V (max +10 V)



See standard probes technical data



See standard probes technical data



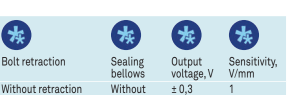
See standard probes technical data



See standard probes technical data



See standard probes technical data



bellows

		<b>©</b>		$\triangle$
	Measuring bolt travel, mm	Max. permissible error for deviations in linearity, μm (L in mm)	Repeatabailty, μm	Data sheet No.
GT31 DC	0,7	$0.2 + 50 \cdot L^2$	0,1	03200484

**Bolt retraction** 



<sup>\*</sup> Electrical zero (N) ± 25 % deviation limit. Valid in vertical mounting position, measuring bolt lowered and in static measuring.







Nickel-plated housing. Stainless steel measuring bolt, hardened. Sealing bellows: Nitrile = resistant elastomer. Viton = highly resistant fluoroelastomer.



Fixing shank 0 8 mm. Ball-bearing measuring bolt. Both lower and upper stops are fixed. Interchangeable insert. M2,5 thread. Carbide ball tip 0 3 mm. 2 m long cable. 5-pin DIN 45322 connector.



Supply frequency: 13 kHz (± 5 %) Max. mechanical frequency\*\* 60 Hz.



0,1 µm/°C



20 ± 0,5°C



Level of protection: IP65 (IEC 60529)



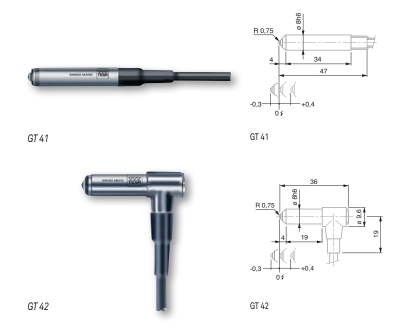
Mobile weight: 2 g



Inspection report with a declaration of conformity

## GT 41 / GT 42 Miniature Probes, $\pm$ 0,3 mm, 0,7 mm Bolt Travel

Compact probes for use in small spaces – Designed to be mounted on a measuring head for the inspection of bores and similar features.



No		<u></u>		妆	妆
		Measuring range, mm	Nominal mea- suring force*, N	Bolt retraction	Sealing bellows
03230001	GT 41	± 0,3	0,63	None	Nitrile
03230002	GT 42	± 0,3	0,63	Vacuum	Nitrile

	Measuring bolt travel, mm	error for deviations in linearity, µm	Repeata- bilty, µm	Hysteresis, µm	Setting of lower stop of meauring bolt***, mm	Cable output	Data sheet No.
0= //		(Len mm)	0.04	0.04	F: 1		
GT 41	0,7	$0,2 + 5 \cdot L^2$	0,01	0,01	Fixed stops: lower -0,3 upper +0,4	Axial	03200258
GT 42	0,7	$0,2 + 5 \cdot L^2$	0,01	0,01	Fixed stops: lower	Radial	03200259

<sup>\*</sup> Electrical zero (N) ± 25 % deviation limit. Valid in vertical mounting position, measuring bolt lowered and in static measuring.



<sup>\*\*</sup> For an amplitude of 10 % to the last value of the measuring range.

<sup>\*\*\*</sup> Distance from electrical zero.



## GT 43 / GT 44 Miniature Probes ± 1,0 mm, 2,1 mm Bolt Travel

Compact probes for use in small spaces – Designed to be mounted on a measuring head for the inspection of bores and similar features.







	<b>(10)</b>	<b>(</b>			A	妆	
	Measuring bolt travel, mm	Max. permissible error for deviations in linearity, μm (L en mm)	Repeata- bilty, µm	Hysteresis, µm	Setting of lower stop of bolt***, mm	Cable output	Data sheet No.
GT 43	2,1	0,2 + 5· L <sup>2</sup>	0,1	0,15	Fixed stops: lower -1,05 upper +1,05	Axial	03200260
GT44	2,1	$0,2 + 5 \cdot L^2$	0,1	0,15	Fixed stops: lower -1,05 upper +1,05	Radial	03200261



<sup>\*\*</sup> For an amplitude of 10 % to the last value of the measuring range.

<sup>\*\*\*</sup> Distance from electrical zero.





DIN 32876 Part 1



Nickel-plated housing, Stainless steel measuring bolt, hardened. Sealing bellows: Nitrile = resistant elastomer. Viton = highly resistant fluoroelastomer.



Fixing shank 0 8 mm. Ball-bearing measuring bolt. Both lower and upper stops are fixed. Interchangeable insert. M2 thread. Carbide ball tip 0 3 mm. 2 m long cable. 5-pin DIN 45322 connector.



Supply frequency: 13 kHz (± 5 %) Max. mechanical frequency\*\*: 60 Hz.



0,1 µm/°C



20 ± 0,5°C



Level of protection: IP65 (IEC 60529)



Mobile weight: 2 g



Mobile Weight. 2 g









Nickel-plated housing. Stainless steel measuring bolt, hardened. Sealing bellows: Nitrile = resistant elastomer



Fixing shank 0 8 mm. Ball-bearing measuring bolt. Distance from electrical zero of both stops is either adjustable (downward) or depending on the position of the lower stop (upward). Interchangeable measuring insert with a 3 mm dia. tungsten carbide ball tip plus M2,5 thread. 2 m long cable. DIN 45322 5-pin connector.



Supply frequency: 13 kHz (± 5 %) Max. mechanical frequency\*\*: 60 Hz.



0,025 µm/°C



20 ± 0,5°C



IP65 (IEC 60529)

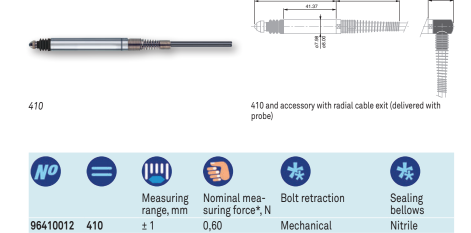


Mobile weight: 3,1 g

## Probes, Unbranded Execution, Series 410 $\pm$ 1 mm, 2,5 mm Range, Short Body

Universal probes for common but constraining applications.

- 8 mm diameter probe body that can be clamped over its entire length.
- Ball bearing measuring bolt.
- Hardened steel body, hard-chrome plated.
- Degree of protection to IP62.
- Flexible axial cable exit fitted with a steel spring to prevent the cable from breaking.
- Other probes compatible with measuring equipment from other makers also available on request.



	<u></u>	<b>(</b>		A	妆	
	Measuring bolt travel, mm	Max. permissible error for deviations in linearity, μm (L en mm)	Repeatabilty, µm	Setting of lower stop of the measuring bolt***, mm (factory setting)	Cable output	Data sheet No.
410	2,5	0,2 % (for a measuring span of ± 1 mm)	0,1	Adjustable from -1,2 to 0 (factory setting -1,08)	Axial and radial	F96410012

<sup>\*</sup> Electrical zero (N) ± 25 % deviation limit. Valid in vertical mounting position, measuring bolt lowered and in static measuring.



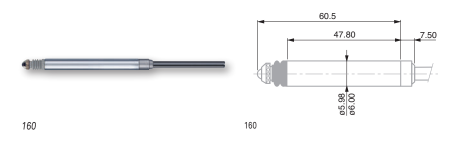
<sup>\*\*</sup> For an amplitude of 10 % to the last value of the measuring range.

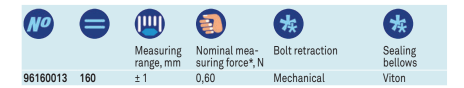
<sup>\*\*\*</sup> Distance from electrical zero.



## Probes, Unbranded Execution, Series 160 ± 1 mm, 3,3 mm Bolt Travel, Short Body, Ø 6 mm

- Probe body Ø 6 mm.
- Clamping possible over entire length.
- Measuring bolt guided on ball bearing.
- Hard-chrome plated probe body, hardened steel.
- Protection level: IP62 as per IEC 60529.
- Executions compatible with measuring equipment from other suppliers available on request.





		<b>(1)</b>		A	大	
	Measuring bolt travel, mm	Max. permissible error for deviation in linearity, µm (L in mm)	Repeatability, µm	Setting of lower stop of measuring bolt***, mm (factory setting)		Data sheet No.
160	3,3	0,2 % (for a measuring span of	0,1	Adjustable from -1,2 to 0 (factory setting -1 08)	Axial	F96160013

<sup>\*</sup> Electrical zero (N) ± 25 % deviation limit. Valid in vertical mounting position, measuring bolt lowered and in static measuring.





DIN 32876 Part 1

> Nickel-plated housing. Stainless steel measuring bolt, hardened. Sealing bellows: Viton = highly resistant fluoroelastomer.



Probe body Ø 6 mm. Measuring bolt guided on ball bearing.Distance between the lower stop and electrical zero adjustable. Interchangeable measuring insert. Thread M2. Carbide ball tip Ø 3 mm. 2 m long cable. DIN 45322 5-pin connector.



Supply frequency: 13 kHz (± 5 %) Max. mechanical frequency\*\*: 60 Hz.



 $0,025 \, \mu m/^{\circ}C$ 



20 ± 0,5°C



Protection level: IP62 (IEC 60529)



Mobile weight: 2,5 g





<sup>\*\*</sup> For an amplitude of 10 % to the last value of the measuring range.

<sup>\*\*\*</sup> Distance from electrical zero.







Nickel-plated housing. Stainless steel measuring bolt, hardened. Sealing bellows: Nitrile = resistant elastomer.



Probe body 0 8 mm. Measuring bolt guided on ball bearing. Adjustable distance between lower bolt and electrical zero. Interchangeable measuring insert. Thread M2,5. Carbide ball tip 0 3 mm. Cable length: 2 m DIN 45322 5-pin connector.



Supply frequency: 13 kHz (± 5 %) Max. mechanical frequency\*\*: 60 Hz..



 $0,025\,\mu\text{m}/^{\circ}\text{C}$ 



20 ± 0,5°C



Level of protection: IP65 (IEC 60529)



Mobile weight: 1,9 g (Series 439) Mobile weight: 3,0 g (Series 451)

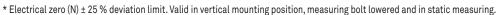
# Probes, Unbranded Execution, Series 430 and 451, ± 0,5 mm, 1,25 et 2,10 mm Measuring Bolt Travel, Miniature

Their compact size and robust construction make them the ideal probes for a frequent use.

- Probe body Ø 8 mm.
- Clamping possible over its entire length.
- Measuring bolt on ball bearing guide.
- Hard chrome-plated probe body, hardened steel.
- Level of protection: IP62 as per IEC 60529.
- Probes compatible with measuring equipment from other suppliers also available on request.



		<b>©</b>		A	妆	
	Measuring bolt travel, mm	Max. permissible error for deviations in linearity, μm (L in mm)	Repeatability, μm	Setting of lower stop of measuring bolt***, mm (factory setting)	Cable output	Data sheet Nb
430	1,25	0,2 % (for a measuring span of ± 0,5 mm)	0,2	Adjustable from -0,7 to 0 (factory setting -0,58)	Axial	F96430029
451	2,10	0,2 % (for a measuring span of ± 0,5 mm)	0,1	Fixed stops (factory setting: -0,58)	Radial	F96441041



<sup>\*\*</sup> For an amplitude of 10 % to the last value of the measuring range.



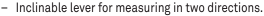


<sup>\*\*\*</sup> Distance from electrical zero.



## GT31 Lever Probes ± 0,3 mm, 0,3 mm Measuring Travel, Inclinable Lever

Well suited for use where probes with axial movement measuring bolts are inconvenient for measurements.



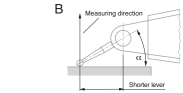
- Balanced lever system on ball-bearing.
- Interchangeable measuring insert, with carbide ball tip, inclinable through to 180°
- Automatic reversal of the probing direction while the indication remains unchanged.
- Protected against shocks by 2 safety clutches.
- One-piece housing provided with 2 dovetails.
- Level of protection: IP40 as per IEC 60529.



8,54 6,4 8,54







GT 31
Figure A - the leverage matches 1:1, no correction of the measured value needed

suring direction

GT 31

Figure B - the leverage is no longer 1:1, correction of the measured value is needed.

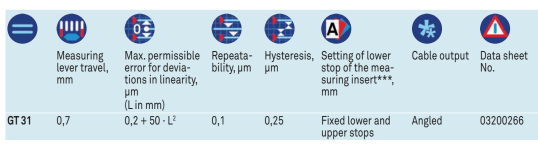
#### Note

(Fig. A) With the insert lying parallel to the workpiece surface, the leverage matches 1:1. Therefore, no correction of the measured values is needed.

(Fig. B, angle α) Any other position will change the effective lever length, so that read values must be corrected. In this connection, please consult the instruction manual.

No				妆	*
		Measuring range, mm	Nominal mea- suring force*, N	Lever retraction	Sealing bellows
03210802	GT 31	± 0,3	0,1	Without	Without bellows
03210801	GT 31	± 0,3	0,02	Without	Without bellows
03210803	GT 31	± 0,3	0,2	Without	Without bellows





<sup>\*</sup> Electrical zero (N) ± 25 % deviation limit. Valid in vertical mounting position, measuring bolt lowered and in static measuring.



DIN 32876 Part 1



All-metal housing, matt-chromium finish



2 dovetail attachments for clamping. Both lower and upper stops are fixed. Stainless steel measuring stem. Interchangeable measuring inserts. Carbide ball tip Ø 2 mm. Cable length: 2 m. DIN 45322, 5 pin connector. Other measuring inserts available as optional accesso-



Supply frequency: 13 kHz (± 5 %) Max. mechanical frequency\*\*: 25 Hz.



20 ± 0,5°C



Protection level: IP40 (IEC 60529)



Mobile weight: 12 g

<sup>\*\*</sup> For an amplitude of 10 % to the last value of the measuring range.

<sup>\*\*\*</sup> Distance from electrical zero.







Hardened steel nickel-plated



Linear guidance on ball bearing. 4 M6 mounting threads. Fixed mechanical stops. Interchangeable inserts. Dovetail.clamp for mounting holder. Cable length: 2 m. 5-pin connector DIN 45322.

Application: Minimal

units placed side by

Application: small

side

space usage with FMS



Supply frequency: 13 kHz (± 5 %) Max. mechanical frequency\*\*: 25 Hz.



-0,14 μm/°C



0 ± 0,5°C



IP50 (IEC 60529)



Mobile weight: 110 g



Inspection report with a declaration of

## Probes with Parallel Guidance, $\pm 2$ mm or $\pm 2.9$ mm, 5,8 mm Measuring Travel

Modular construction enables the combination of elements, for example, such as springs, pneumatic cylinders and stops.

These universal probes are suited for multigauging fixtures as well as machines equipped with integrated inspection routines.

Versatility of applications:

- Probe can be used in any position for measuring.
- Measuring direction is adjustable.
- Retraction of the measuring insert is adjustable.
- Measuring force is adjustable depending on the accessory used.
- Possibility of using off-centre measuring inserts.

#### Unique design:

- Compact assembly noted for its robustness.
- Ball bearing guided movement.
- Wide variety of measuring inserts, holders and other accessories for measuring applications.
- LVDT execution versions compatible with melectronic equipment from other suppliers available on request.





FMS 100 FMS 102

No				妆	大
		Measuring range, mm	Nominal mea- suring force*, N	Bolt retraction	Sealing bellows
03230019	FMS 100	± 2	2	Retraction by air pressure (optional)	Without bellows
03230049	FMS 130	± 2,9	2	Retraction by air pressure (optional)	Without bellows
03230028	FMS 102	± 2	2	Retraction by air pressure (optional)	Without bellows
03230050	FMS 132	± 2,9	2	Retraction by air pressure (optional)	Without bellows

		<b>(1)</b>			A	妆	
	Measuring bolt travel, mm	Max.permis- sible error for deviation in linearity, µm (L in mm)	Repeatabilty, μm	Hysteresis, µm	Setting of lower stop of mea- suring bolt***, mm	Cable output	Data sheet No.
FMS 100	5,8	$0,2 + 3 \cdot L^3$	0,5	0,5	Fixed stops: lower -2,9 upper +2,9	Parallel	03200253
FMS 130	5,8	0,2 + 3 · L <sup>3</sup>	0,5	0,5	Fixed stops: lower -2,9 upper +2,9	Parallel	03200342
FMS 102	5,8	0,2 + 3 · L <sup>3</sup>	0,5	0,5	Fixed stops: lower -2,9 upper +2,9	Parallel	03200254
FMS 132	5,8	$0.2 + 3 \cdot L^3$	0,5	0,5	Fixed stops: lower -2,9 lower +2.9	Parallel	03200343



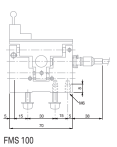


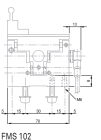
<sup>\*</sup> Electrical zero (N) ± 25 % deviation limit. Valid in vertical mounting position, measuring bolt lowered and in static measuring.

 $<sup>\</sup>star\star$  For an amplitude of 10 % to the last value of the measuring range.

<sup>\*\*\*</sup> Distance from electrical zero.







#### Configuration and Application of TESA FMS Probes

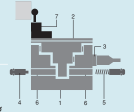
Shown below are the different possibilities for the activation and retraction of the probe insert during measurement cycles.

#### APPLICATION EXAMPLE A

- Activation of the probe insert in the direction of the part to be inspected using the measuring force produced by the spring set.
- Without retraction of the insert.

#### Result A

During the placing of a new part to be measured, the measuring insert remains in its contact position thanks to the measuring force produced by the spring set.



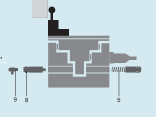
- 1 Static probe body
- 2 Mobile probe body
  3 Measuring element w
- 3 Measuring element with fine adjust
- 4 Adjustable stop
- 5 Spring set for producing measuring force
- 6 M6 mounting thread
- 7 Holder

#### APPLICATION EXAMPLE B

- Activation of the probe insert in the direction of the part to be measured using the measuring force of the spring set.
- Retraction of the insert by pneumatic pressure through a pneumatic connection.

#### Result B

During the placing of a new part to be measured, the measuring insert is retracted through activation of pressure via the pneumatic actuator.



- 5 Spring set for producing measuring force
- 8 Pneumatique actuator (Part No. 03260440)
- 9 Connector (Part No. 024388))

#### APPLICATION EXAMPLE C

- Activation of the probe insert in the direction of the part to be inspected by pneumatic pressure and the measuring force of the spring set.
- Retraction of the insert by disabling the pneumatic pressure.

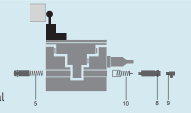
#### ATTENTION!

The force of the spring set (5) must be equal to that of the auxiliary spring element (10).

#### Result 0

During the placing of a new part to be measured, the measuring insert is automatically retracted due to the disabling of the pneumatic pressure. which guarantees about security during the measuring cycle.

This configuration is typically preferred when there is lack of space for connecting a pneumatic actuator (left side of example B).



- 5 Spring set for producing measuring force
- 8 Pneumatic actuator (Part No. 03260440)
- 9 Connector (Part No. 024388)
- 10 Auxiliary spring element (Part No. 03260445)









Hardened steel probe body, nickel-plated



Linear guidance on ball bearing. 4 M6 mounting threads.. Fixed mechanical stops. Interchangeable inserts. Holder with dovetail clamping. Cable length: 2 m. 5-pin connector DIN 45322.



Supply frequency: 13 kHz (± 5 %). Max. mechanical frequency\*\*: 25 Hz.



-0,14 μm/°C



0 ± 0,5°C





Mobile weight: 110 g



Inspection report with a declaration of conformity

Application: mesurement with a protected FMS



FMS 102-P



FMS 100-P

## Probes with Parallel Guidance, $\pm 2$ mm or $\pm 2.9$ mm, 5,8 mm Measuring Travel - Protected Version

- FMS 100-P, 102 -P, 130-P, 132-P provide dust protection of the 2 side faces.

Modular concept for combining elements, for example, such as springs, pneumatic actuators and stops.

These universal probes are suitable for mutigauging inspection fixtures as well as machines with integrated automated inspection routines.

Versatility of applications:

- Probe can be used in any position for measuring
- Measuring direction can be changed
- Retraction of the measuring insert is adjustable
- Measuring force is adjustable, depending on the accessory used
- Possibility of using off-centre measuring inserts

#### Unique design:

- Compact assembly noted for its robustness
- Ball bearing guided movement
- Wide variety of measuring inserts, holders and other accessories for
- measuring applications
- LVDT execution versions compatible with melectronic equipment from other suppliers available on request.

No				妆	妆
		Measuring range, mm	Nominal mea- suring force*, N	Bolt retraction	Sealing bellows
03230037	FMS100-P	± 2	2	Retraction by air pressure (optional)	Without bellows
03230051	FMS130-P	± 2,9	2	Retraction by air pressure (optional)	Without bellows
03230038	FMS102-P	± 2	2	Retraction through air pressure (optional)	Without bellows
03230052	FMS132-P	± 2,9	2	Retraction through air	Without hellows

			<b>(</b>			A	妆	
		Measuring bolt travel, mm	Max. permissible errors for deviations in linearity, µm (L en mm)	Repeatability, µm	Hysteresis, µm	Setting of lower stop of measuring bolt***, mm	Cable output	Data sheet No.
F	MS100-P	5,8	$0,2 + 3 \cdot L^3$	0,5	0,5	Fixed stops: lower -2,9 upper +2,9	Parallel	03200283
F	MS130-P	5,8	$0,2 + 3 \cdot L^3$	0,5	0,5	Fixed stops: lower -2,9 upper +2,9	Parallel	03200344
F	MS102-P	5,8	$0,2 + 3 \cdot L^3$	0,5	0,5	Fixed stops: lower -2,9 upper +2,9	Angled	03200289
F	MS132-P	5,8	$0,2 + 3 \cdot L^3$	0,5	0,5	Fixed stops: lower -2,9 upper +2,9	Angled	03200345

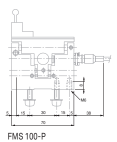
<sup>\*</sup> Electrical zero (N) ± 25 % deviation limit. Valid in vertical mounting position, measuring bolt lowered and in static measuring.

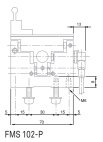


<sup>\*\*</sup> For an amplitude of 10 % to the last value of the measuring range.

<sup>\*\*\*</sup> Distance from electrical zero.







#### Configuration and Application of TESA FMS Probes

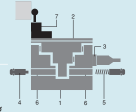
Shown below are the different possibilities for the activation and retraction of the probe insert during measurement cycles.

#### APPLICATION EXAMPLE A

- Activation of the probe insert in the direction of the part to be inspected using the measuring force produced by the spring set.
- Without retraction of the insert.

#### Result A

During the placing of a new part to be measured, the measuring insert remains in its contact position thanks to the measuring force produced by the spring set.



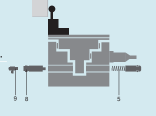
- 1 Static probe body
- 2 Mobile probe body
- 3 Measuring element with fine adjust
- 4 Adjustable stop
- 5 Spring set for producing measuring force
- 6 M6 mounting thread
- 7 Holder

#### APPLICATION EXAMPLE B

- Activation of the probe insert in the direction of the part to be measured using the measuring force of the spring set.
- Retraction of the insert by pneumatic pressure through a pneumatic connection.

#### Result B

During the placing of a new part to be measured, the measuring insert is retracted through activation of pressure via the pneumatic actuator.



- 5 Spring set for producing measuring force
- 8 Pneumatique actuator (Part No. 03260440)
- 9 Connector (Part No. 024388))

#### APPLICATION EXAMPLE C

- Activation of the probe insert in the direction of the part to be inspected by pneumatic pressure and the measuring force of the spring set.
- Retraction of the insert by disabling the pneumatic pressure.

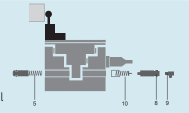
#### ATTENTION!

The force of the spring set (5) must be equal to that of the auxiliary spring element (10).

#### Result C

During the placing of a new part to be measured, the measuring insert is automatically retracted due to the disabling of the pneumatic pressure. which guarantees about security during the measuring cycle.

This configuration is typically preferred when there is lack of space for connecting a pneumatic actuator (left side of example B).



- 5 Spring set for producing measuring force
- 8 Pneumatic actuator (Part No. 03260440)
- 9 Connector (Part No. 024388)
- 10 Auxiliary spring element (Part No. 03260445)







ROHS 2 according to 2011/65/EU REACH according to EC 1907/2006 WEEE according to 2002/96/FC



10 x 5 mm



For a temperature of 20°C and a relative humidity of ≤ 50 %: Analogue and digital response time: ≤ 100 ms. Holding of digital display: ≥ 100 ms.



Supply: 4 batteries AA 1,5 V, type LRC 6. Power consumption: ≈ 7 mW/3,5 V. Probe supply voltage: 0.7 V. Supply frequency: 13 ± 0,65 kHz



For a temperature of 20°C and a relative humidity of < 50 %: Zero drift and signal amplification: ≤ 0.005 %/° C. Display frequency limit with respect to input signal: 10 Hz



IP63 (IEC 60529)



2004/108/EC EN 61326-1 annex A



RS232 via TLC connector



100 x 170 x 38 mm (W x D x H)





(including batteries)



5 decades plus minus sign



± 1 digital step



Value limit for a temperature of 20°C and a relative humidity of ≤ 50 %: Analogue display: Digital display: 1 %

## TESATRONIC TWIN-T10 probe display unit

- Portable display TESATRONIC TWIN-T10 for TESA inductive probe.
- Autonomous instrument used during assembly, on an inspection workstation of a production line, for final inspection or directly on a machine on the shop floor.
- Frequently used with a GT 31 lever probe for geometry measurements: form tolerances (straightness, flatness etc.) or orientation tolerances (parallelism, perpendicularity, etc.).
- Function TOL for measurements with tolerances.
- Memory function for values MAX, MIN or MAX-MIN for dynamic measurements.
- Function for zero-setting of the display, for easy comparative measurements with a reference part.
- Special ZOOM mode for a more detailed visualization of the analogue scale. This mode simplifies the alignment and fine adjustement during assembly.

#### Other features:

- 4 or 7 measuring ranges from  $\pm$  5  $\mu$ m to  $\pm$  5 mm, or switchable automatically depending on the measured value.
- Access to functions by direct keys.
- Millimetre/inch conversion.
- 1 probe signal input.
- Power supply by standard AA batteries.
- RS232 digital output (TLC connector).







Designation









Number of probe inputs

Automatic conversion of range

Analogue scale zoom x5

Memory function for values MAX, MIN, MAX-MIN

04430013

TESATRONIC TWIN-T10 1







Run-out measurement with TWIN-T10 and GT 31 lever probe

STANDARD	TANDARD ACCESSORIES:				
<b>03210802</b> GT31 lever probe, ± 0, 3 mm, F = 0,10 N, standard version					
04768000	Hand switch for manually triggering data transfer. Jack plug connector, 1,8 m - TESA SPC PRINTER printer - TESATRONIC TT display units				
04768001	Foot switch for triggering data transfer. Jack plug, 1,8 m - TESA SPC PRINTER printer - TESATRONIC (TT) display units				
04760181	TESA TLC-USB CABLE for instruments with a TLC connector				
04760182	TLC-DIGIMATIC CABLE for instruments with a TLC connector				
04760180	TESA TLC-TWIN wireless transceiver. Compatible with any instrument equipped with a TLC connector (TESA Link Connector)				
05030012	TWIN-STATION Receiver for wireless TLC-TWIN transceiver				
04981001	DATA-DIRECT software and dongle				
04981002	STAT-EXPRESS Software and dongle				
01460008	Back with central lug				
01460009	Back with offset lug				









110 mm scale length



6-decade display plus minus sign



12,5 x 6,6 mm



126 x 62 mm LCD display, with 50 scale divisions



Value limit for a temperature of 20°C and a relative humidity of  $\leq 50 \%$ 

Analogue display:

Digital display 0,3 % Digital output: 0,3 %

Analog display: 2 % Digital display: Analogue output:

Digital output: 0,3%

± 1 numerical



255 x 235 x 120 mm (W x D x H)



Resistant plastic material



For a temperature of 20°C and a relative humidity of ≤ 50 %: TT20:

Response time of analogue, digital and LED classification displays::≤80 ms. Maintenance of digital display: TT60: Response time of analogue, digital and LED classification displays: ≤ 80 ms. Holding of digital display: 80 ms. Response time of the analogue output signal in relation to analogue display:≤

## TESATRONIC TT20 and TT60 Probe Display Units

- Functional reliability.
- User-friendly.
- Essential for inspection in production or metrology laboratory.

#### **TESATRONIC TT20**

Combined digital and analogue indication

2 probe inputs for single measurements, sum and difference measurements

- Large LC display for comfortable and error-free reading.
- Pseudo-analogue bargraph indication for a better repeatability and negligible hysteresis.
- Choice between pointer or bargraph indication.
- LCD display for all functions.
- 7 measuring ranges, switchable manually or automatically according to the measured value.
- Direct conversion from metric to inch units.
- Touch button for the indication setting of of each measuring channel.
- Keys for introducing limit values.
- Classification of values (3 classes) and display through colour LEDs with signal
- Locking of displayed values for step by step measurement routines.
- Automatic recognition of the type of connected TESA probe with adaptation of the measurement signals to the value of output connected (valid only for TESA probes produced from 1997 onwards).
- Opto-coupled RS232 output, bidirectional.
- Power supply through mains adapter.

#### **TESATRONIC TT60**

Same features as TESATRONIC TT20, but with following added functions:

- Memory for retaining extreme values "max.", "min.", "max.-min." along with mean value obtained from "max." minus "min.".
- Dynamic measurement with acquisition of >100 single values.
- Value classification with output signals through contact relay for 5, 10, 20 or 40 acceptable classes.
- Analogue output for exterior processing of signals.





TT60

04430010



TESATRONIC TT60 Display unit for 1 or 2

inductive probes





	Number of probe inputs	Automatic switching of range
TESATRONIC TT60 Display unit for 1 or 2 inductive probes	2	•
TESATRONIC TT20 Display unit for 1 or 2 inductive probes	2	•

DELIVERED WITH THE FOLLOWING ACCESSORIES:			
<b>04761054</b> Battery charger 100 ÷ 200 VAC			
	50 ÷ 60 Hz, 6,6 V DC, 750 mAh		
	supplied without power cable		
04761055	Mains cable EU		
	for charger 0471054		

OPTIONAL ACCESSORIES:			
04768000	Hand switch for manually triggering data transfer. Jack plug connector, 1,8 m		
	- TESA SPC PRINTER printer - TESATRONIC TT display units		
<b>04768001</b> Foot switch for triggering data transfer. Jack plug, 1,8 m			
	– TESA SPC PRINTER printer – TESATRONIC (TT) display units		
04761062	Opto-USB cable, Duplex, 2m Bidirectional communication		
04761049	Opto-RS cable, Duplex, 2m		



For a temperature of 20°C and a relative humidity of ≤ 50 %:

TT20: Response time of analogue, digital and LED classification displays: ≤ 80 ms. Maintenance of digital display: 80 ms. TT60: Response time of analogue, digital and LED classification displays: ≤ 80 ms. Holding of digital display: 80 ms. Response time of the analogue output signal in relation to analogue display:



RS232 opto-coupled output

≤ 30 ms.



TT60: Voltage Range: ± 2 V to ± 10 V. Output current: ≤ 2 mA. Load adjustment: ≥ 5 kΩ. Background noise (probe at electrical zero) ≤ 1 mV. Reference potential: ground 0 V.



Supply: 6,5 V DC up to 7,3 V DC. Supply frequency: 13 ± 0,65 kHz. Power consumption: 2 W. Monitored voltage variations. Probe supply voltage: 3 V.



Protection of frontal face: IP54 (IEC 60529, DIN 40 050)



IEC/EN 61326-1 USA: CFR47, Part 15, Subpart B, Class B, Digital Device



1,1 kg







DIN 32876



110 mm scale length



6-decade display plus minus sign



12,5 x 6,6 mm



126 x 62 mm LCD display, with 50 scale divisions



Limit value for a temperature of 20°C and a relative humidity of ≤ 50 %:
Analog display: 2 % Digital display: 0,15 %
Analog output: 0,3 %
Digital output: 0,15 %



± 1 digital interval



255 x 235 x 120 mm (W x D x H)



Resistant plastic

### TESATRONIC TT 80 and TT 90 Probe Display Units

High resolution display units

Combined analogue/digital display

Two probe inputs for single, sum and difference measurements.

In addition to TESATRONIC TT60 funczions, TT 80 has the following additional functions:

- 9 measuring ranges with digital steps of 0,01 µm or 0.000001 in.
- Memorisation of extreme values "max.", "min.", "max. minus min." as well as the mean of the two values "max." and "min.".
- Dynamic measurement with acquisition of more than 10 single values per second.
- Classification of measured values with a contact relay providing output signals for 5, 10, 20 or 40 acceptable classes.
- Analogue output for external processing of signals.

In addition to TESATRONIC TT60 functions, TT 90 has the following additional functions:

- 9 measuring ranges with digital step of 0,01 μm or 0.000001 in.
- Memorisation of extreme values "max.", "min.", "max. minus min." plus the mean of both values "max." and "min.".
- Dynamic measurement with acquisition of more than 10 single values per second.
- Classification of measured values with output signals through contact relay for 5, 10, 20 or 40 acceptable classes.
- Analogue output for external signal processing.
- Output for bolt retraction control.
- Selection of stabilisation time for measuring cycles.
- RS digital output for values to the micron.



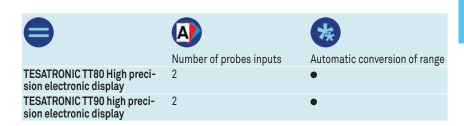


TT 90 TT 80



Application: TT 80 with a SIP (Société genevoise d'instruments de physique) high precision measuring bench

No		Measuring range zoom x5	Memory
04430011	TESATRONIC TT80 High precision electronic display	-	•
04430012	TESATRONIC TT90 High precision electronic display	-	•







#### DELIVERED WITH THE FOLLOWING ACCESSORIES:

04761054 Battery charger 100  $\div$  200 VAC / 50  $\div$  60 Hz, 6,6 V DC, 750 mAh, supplied without power cable

**04761055** Mains cable EU for charger 0471054

OPTIONAL ACC	DPTIONAL ACCESSORIES:			
04768000	Hand switch for manually triggering data transfer. Jack plug connector, 1,8 m - TESA SPC PRINTER printer - TESATRONIC TT display units			
04768001	Foot switch for triggering data transfer. Jack plug, 1,8 m - TESA SPC PRINTER printer - TESATRONIC (TT) display units			
04761062	Opto-USB cable, Duplex, 2m Bidirectional communication			
04761049	Opto-RS cable, Duplex, 2m Bidirectional communication			



For a temperature of 20°C and a relative humidity of ≤50 %: Response time analogue, digital and LED displays classification: ≤100 ms. Holding of digital display: 100 ms. Response time of the analogue output signal in relation to analogue display: ≤30 ms.



For a temperature of 20°C and a relative humidity of ≤ 50 %:
Zero drift and signal amplification:
≤ 0,005 %/°C. No drift of stored values. Frequency limit for all displays frequency, analog output and memory in relation to input signal: 10 Hz



RS232 opto-coupled output



Voltage range of  $\pm$  2 V to  $\pm$  10 V. Output current:  $\leq$  2 mA. Load adjustment:  $\geq$  5 k $\Omega$ . Background noise (probe to 0 electric)  $\geq$  1 mV. Reference potential: analog ground 0 V



6,5 Vdc up to 7,3 V DC. Consumption: 2 W. Monitored voltage fluctuation. Supply voltage for probe: 3 V



Protection of frontal face: IP54 (IEC 60529, DIN 40 050)



IEC/EN 61326-1 USA: CFR47, Part 15, Subpart B, Class B, Digital Device



1,1 kg







DIN 32876 Part 1



Length: 100 mm



Limit value for a temperature of 20°C and a relative humidity of ≤ 50 %: Analog Display: 1,5 % Analog output: 0,3 %



Display: negligible. Classification signals: 5 %



258 x 190 x 158 mm (W x D x H)



Die-cast aluminum case, designed for the workshop



For a temperature of 20°C and a relative humidity of ≤50 %: Response time of the analogue display: ≤1 ms.
Response time of the analogue output signal from the analog display: 20 ms. Response time for classification signals: 10 ms.



For a temperature of 20°C and a relative humidity of ≤ 50 %: Zero drift: ≤ ± 0,005 % /°C. No drift of stored values. Frequency limit for analogue display: 1 Hz. Frequency limit for analogue output: 50 Hz. Frequency limit for classification: 30 Hz

# TESATRONIC TTA20 Probe Display Unit

Compact design with analogue indication and value classification of measured values.

Aluminium housing, designed for shop floor applications, user-friendly.

- Easy-to-read analogue display with mirror strip in order to avoid parallax error.
- 6 measuring ranges.
- Metric/Inch conversion.
- Zero setting potentiometer for display.
- 2 probe inputs for single, sum or difference measurements.
- 1 auxiliary signal input, e.g. for all correction values.
- Colour LEDs of green for "Good", yellow for "Rework" and red for "Scrap".
- Potentiometer for setting limit tolerances.
- Polarity reverse switch for classification signals (internal or external dimensions).
- Switch for locking or unlocking a displayed value.
- Analogue output for a display unit or external recording.





TTA20



DFI IVFRFD	WITH THE	EUI UNI	INIC ACCES	CUDIEC.

DELIVERED W	ITH THE FULLOWING ACCESSORIES:
03160015	Mains cable CH 2 m
03160016	Mains cable, EU, 2 m
03160017	Mains cable without plug, 2 m for TTA20

#### OPTIONAL ACCESSORY:

04460004 Connector 15 pins for analogue output and classification signal of TTA20

	0		0
μm	μm	in	in
± 1000	50	± 0.1	0.005
± 300	10	± 0.03	0.001
± 100	5	± 0.01	0.0005
± 30	1	± 0.003	0.0001
± 10	0,5	± 0.001	0.00005
± 3	0,1	± 0.0003	0.00001



A	妆
Number of probe inputs	Automatic conversion of range
2	-



Voltage: ± 1 V. Out-

put current ≤ 3 mA.
Adjustment load
≥ 2 kΩ. Residual
ripple (at electrical

zero): ≤ 1 mV. Reference potential: analogue ground 0 V

Supply voltage 230 or 115 V -10 % to +20 %, 50-60 Hz. Virtual power:

Virtual power: 20 VA. Supply voltage for probe: 1,5 Vrms -10 % to +5 %. Frequency: 13 kHz ± 0,5 %.

Level of protection: IP40 (IEC 60529)

EN 50081-1 EN 50081-2 EN 50082-1 EN 50082-2

3,4 kg



# Accessories for TESATRONIC TT Units



No	
04761054	Battery charger 100 ÷ 200 VAC 50 ÷ 60 Hz, 6,6 V DC, 750 mAh supplied without power cable
04761055	Mains cable EU for charger 0471054
04761056	Mains cable US for charger 0471054
03160015	Mains cable CH, 2 m for TTA20
03160016	Mains cable EU, 2 m for TTA20
03160017	Mains cable without plug, 2 m for TTA20
04460004	Connector 15 pins for analogue output and classification signal of TTA20









±2 mm, ±5 mm



0,1 µm



Field error indication (pictogram / text) to a temperature of 20°C and a relative humidity of  $\leq$  50 %: Digital output:  $\pm$  (0,05 + 0,15 % of range)



55 x 172 x 155 mm (H x W x D)



Housing in aluminium



For a temperature of 20°C and a relative humidity of  $\leq 50 \%$ : Zero drift: ≤±0,05 %/°C. Sensitivity drift: ≤ ± 0,05 %/°C. Acquisition time: 10 ms (between two consecutive measurements) 1 ms (timing window) time data transfer of digital serial output (USB): depends on the operating system of the computer.



USB port (USB Hub) Communication: USB 2.0, 3 external ports (≤ 100 mAh)



Supply voltage of the charger: 115 to 230 Vrms, charger frequency 50 ÷ 60 -10 to +15 % Hz



IP40 (IEC 60529) (DIN 40050)



IEC/EN 61326-1 U.S. 47 CFR part 15, subpart B, Class B digital device



1 kg (BPX) 0,85 kg (TWIN-STATION)



Power supply 100 ÷ 240 V, 50 ÷ 60 Hz (04761054) EU Cable, CH (04761055) U.S. Cable (04761056)

# **ELECTRONIC INTERFACE UNITS**

Electronic interfaces to manage, synchronize inductive probes and allow data transfer to a computer or an automatic inspection machine.

## **TESA Probe Interface Boxes - BPX Series**

Modular system available in 2 versions (BPX and TWIN-STATION) for the conversion of measured signals to digital values and transmission of these values to a computer. These units are key components for multigauging inspection fixtures for centralised process control systems.

Signal inputs – 1 to 4 TESA standard half-bridge probes.

Signal output - digital, RS232 through USB port.

- Direct connection to the computer's USB port.
- Stand Alone operating mode: program routine via the computer, enabling the BPX box to execute a simple measuring function with classification signal relay via connector Sub-D 15P.
- Optimal adaptation for various measuring applications, for example, connection of 16 probes thanks to serial USB connections on 4 BPX boxes.
- Increased functional reliability and high precision.
- Increased immunity to negative environmental effects, whether of electrical origin or provoked by liquid and solid contaminants.
- BPX is compatible and can be used with TWIN-STATION.
- TIS interface software is included in the BPX (part number 05030012) for display of measured values. Possibility of indicating tolerance values, and simple functions +A, -A, +A+B, +A-B, export of values to a .csv file.





BPX Front

BPX Rear



TIS software included in the BPX supply









Number of probe inputs

(In / Out) controllers 1 / 3

Number of I / O

Connector

05030010

4

Sub-D 15 p/f (for In/ Out signals)





# **TECHNOLOGY**

# TWIN-STATION Receiver for TESA Wireless Probes

Modular system available in 2 executions (TWIN-STATION and BPX) for the conversion of inductive probe signals into digital values for transmission to a computer.

These units are important components for measuring fixtures requiring freedom of movement without any constraints and without any cables, a wireless trans-

Signal inputs - 1 to 8 TESA half-bridge wireless probes\* Signal outputs - digital, RS232 through USB port

- Direct connection to the USB port of the computer.
- Perfect fit for your metrology applications through the connection of up to 16 wireless probes by means of serial USB to 2 TWIN-STATION units.
- Great functional reliability and high accuracy.
- TWIN-STATION is compatible and can be used with BPX.
- TIS interface software TIS included in supply of TWIN-STATION (part no. 05030012): display of measured values. Possibility of indicating tolerances, simple functions +A, -A, +A+B, +AB, and export of values to a .Csv file.

Note: The sale of TWIN-STATION is limited to EU countries, Switzerland, USA and

\* The sale of wireless probes is limited to EU countries, Switzerland, USA, Canada and China.







TWIN-STATION, rear



TIS Software, inclued in the TWIN-STATION supply





± 2 mm, ± 5 mm

0,1 µm

For a temperature of

20°C and a relative

0,15 % of measuring range)

55 x 172 x 155 mm

Housing case in

For a temperature of

20°C and a relative

(H x W x D)

aluminium

humidity of ≤50 %: Digital output: ± (0,05 +



Power supply via USB cable connection directly to PC (USB port) - to a USB-connected hub - to a BPX probe interface (05030010)

the computer



IP40 (IEC 60529) (DIN 40050)



IEC/EN 61326-1 U.S. 47 CFR part 15, subpart B. Class B. digital device



0,85 kg



USB cable, 1,80 m





GTL 21 W wireless

probe with VERIBOR (optional)



Number of wireless probes per TWIN-STATION



Power supply



Weight, kg

05030012

1-8

Power supply via:

- USB port of PC

- USB-connected hub



0,85













# TESA Probe Interface Boxes with Analogue Output – Series M4P-2

Signal inputs – TESA standard execution probes (Half-bridge) Signal outputs – analogue (in ± V/mm)

- Connection of up to 32 TESA standard half-bridge probes.
- Connection possible to a PC through the A/D transducer.





Rack with 3 M4P-2 interfaces

Multi-gauging fixture with 1, 2 or 4 M4P-2 interfaces

No			A		AIIEOUP	
		Sensivity (mV / V /mm)	Number of probe inputs	Dimensions (mm)	Analogue outputs	Weight (kg)
S48001721	M4P-2 interface 4 probe inputs with demodulator and analogue output in V/mm	73,75	4, including a demodulator	36 x 100 x 120	± 1 V/mm, ± 2,5 V/mm, ± 5 V/mm, ± 10V/mm	0,6
S48001722	R2M-1 rack for 2x M4P-2	-	8 (with 2x M4P-2)	55 x 212 x 144	-	0,9
S48001723	R4M-1 rack for 4x M4P-2	-	16 (with 4x M4P-2)	160 x 212 x 144	-	1,2
S48001724	Supply module MA4-2, 230V	-	Voltage: 230 ±10 % Vac, 50 Hz	85 x 222 x 146	Output voltage: ± 15V for 32 probes	1,1
S48001731	Power supply MA4-2, 110 V	-	Voltage: 110 ±10 % Vac, 60 Hz	85 x 222 x 146	Output voltage: ± 15V for 32 probes	1,1

# Accessories for M4P-2 probe interface









# Adaptor Cable: DIN 5p Connector to USB Type A Connector

Allows for quick and easy connection of any TESA standard half bridge probe to a PC USB port.

Signal inputs – TESA standard probes (Half-bridge) Signal outputs – digital RS 323 through USB port

No			*
		Measuring range, mm	Deviation span Zero drift of indication
03260500	Cable adapter DIN 5p for USB. enables connection of TESA probes sensivity 73,75 mV/V/ mm directly to a USB port	± 2 mm	0,3 % ± 0,1 µm ± 0,01 %/°C
03260501	Cable adapter DIN 5p for USB. enables connection of TESA probes sensivity 29,50 mV/V/ mm directly to a USB port	± 5 mm	0,3 % ± 0,1 µm ± 0,01 %/°C



Cable adapter: DIN 5-pin connector to USB connector type A



DIN 32876 Part 1



0.1 μm



2 V effectively 13 kHz ± 0,5 %



At 20°C and relative humidity ≤ 50 %: error of 'indication = 0,3 % ± 0,1 µm zero drift ± 0,01 %/°C V. Standard refresh speed = 80 ms. Maximum refresh speed = 42 ms. Distance between the stops and the electrical zero cannot be adjusted. Length of cable: 1,2 m. Note: the total error should take into account the error of the probe and the error of the adapter.



USB 2.0 RS232, virtual COM port



20 ± 0,5°C



IP51 (IEC 60529)







970 ± 50Ω (13 kHz) or 2150  $\pm$  50 $\Omega$ (standard 0 µm) Phase (13 kHz): 71 ± 2°. Input resistance:  $100 \pm 5\Omega$ . Output impedance at 13 kHz: 1000  $\pm$  2Ω. Phase (13 kHz): 0,2° Dummy probe (half-bridge), sensivity 73,75 mV/V/m. Suitable for instruments with following features: Frequency: 13 ± 0,65 kHz, Voltage: 3 ± 0,015 Veff (2 symétrical voltages of 1,5 Veff) Input and output impedance:  $\leq 0.2\Omega$  et  $2000\Omega$ . respectively



Calibration: 40 % to 60 %. Operating: 20 % to 80 %. Storage: 5 % to 95 %. Without condensation.



IP40 (IEC 60529)



Inspection report



Ø 18 mm, length



~ 40 8



 $20 \pm 0.5$ °C, stabilisation time = 8 h



± 3 ppm/°C. Ageing: ± 30 ppm/a

# Calibration Standards – Dummy Probes

Calibration standards – also known as "dummy probes" – are resistance dividers. Each calibration standard simulates a given length dimension with high accuracy. Each calibration standard has 2 values (positive and negative). The values indicated below are the nominal values.

These products are calibrated and supplied with an inspection report that shows the values (actual values) measured during calibration and the related measuring uncertainty.

The calibration standards are connected to the instrument in place of regular probes. For the calibration and all required setting operations of the instrument, certain criteria and conditions need to be respected. Consult the user manual or get in touch with our specialists for further information.



Set of 3 calibration standards (S41077249)

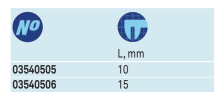
No		Value of the calibration standard (microns)
S41078077	Dummy probe	± 0
S41078079	Dummy probe	± 3
S41078228	Dummy probe	± 100
S41078230	Dummy probe	± 190
S41078087	Dummy probe	± 300
S41078332	Dummy probe	± 500
S41078751	Dummy probe	± 1000
S41078752	Dummy probe	± 1900
S41077249	Set of 3 dummy probes	± 0 / ± 100 / ± 1000
S41078654	Set of 2 dummy probes	± 190 / ± 1900

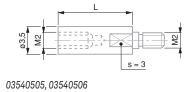




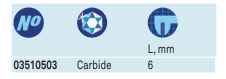
# INSERTS FOR AXIAL PROBES, WITH M2 THREAD

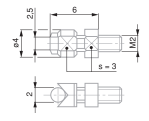
# Extensions for Inserts with M2 Thread



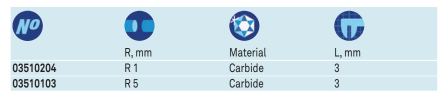


# Measuring Insert with Cylindrical Measuring Face, Lock Nut for Radial Alignment, M2 Thread

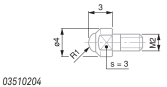


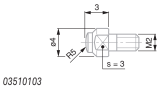


# Hemispherical Measuring Inserts, M2 Thread

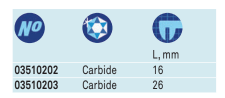


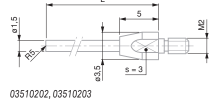
03510503





# Spherical Measuring Inserts, R = 5 mm, M2 Thread



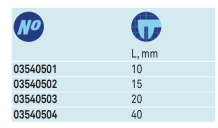


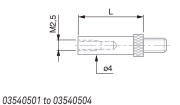




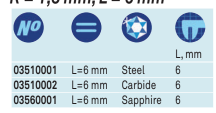
# INSERTS FOR AXIAL PROBES, WITH M2,5 THREAD

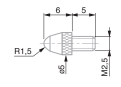
# Extensions for Measuring Inserts, Ø 4 mm, 10 – 40 mm





Standard Spherical Measuring Inserts, R = 1,5 mm, L = 6 mm

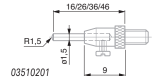




03510001, 03510002, 03560001

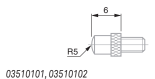
# Spherical Measuring Insert with 4 Interchangeable Pins, R = 1,5 mm, Length 16-46 mm





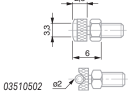
# Spherical Measuring Inserts, R = 5 mm, L = 6 mm





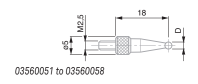
# Insert with Cylindrical Measuring Face, Counter Nut for Radial Alignment





# Spherical Measuring Inserts, R 1 – 8 mm, L > 18mm

No		Ø, mm
03560051	Carbide	1
03560052	Carbide	2
03560053	Carbide	3
03560054	Carbide	4
03560055	Carbide	5
03560056	Carbide	6
03560057	Carbide	7
03560058	Carbide	8



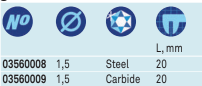


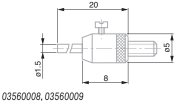


# INSERTS FOR AXIAL PROBES, WITH M2,5 THREAD

Inserts with a Flat Measuring Face Ø 1,5 mm, Interchan-

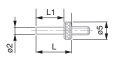
geable Pin, Steel or Carbide





# Inserts with Flat Measuring Face, Ø 2 mm, Steel

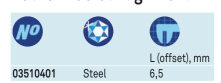
Ø	L, mm	L1, mm
2	5	2,8
2	10	7,8
2	15	12,8
2	20	17,8
	2 2	2 5 2 10 2 15

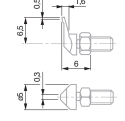


03560026 to 03560029

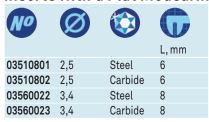
Insert with Offset (6,5 mm) Measuring Contact Point, Lock Nut for Radial Alignment

03510401





# Inserts with a Flat Measuring Face, Ø 2,5 – 3,4 mm

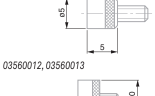


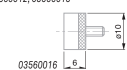


03510801, 03510802, 03560022, 03560023

# Inserts with Flat Measuring Face, Ø 5 – 10 – 20 mm

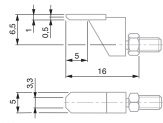
No	Ø		
			L, mm
03560012	5	Steel	5
03560013	5	Carbide	5
03560014	10	Steel	6
03560015	10	Carbide	6
03560016	20	Steel	3,6





# Insert with Off-centre (6,5 mm) Narrow Face, Lock Nut for Radial Alignment







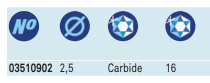


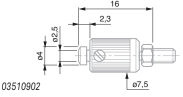
0-62



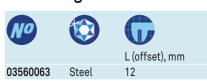
# INSERTS FOR AXIAL PROBES, WITH M2,5 THREAD

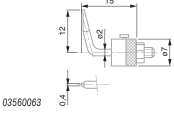
Insert with a Flat Measuring Face, Ø 2,5 mm, Adjustable Parallelism, Counter-nut for Radial Alignment



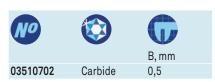


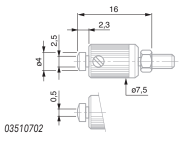
Insert with Offset (12 mm) Contact Point, Lock Nut for Radial Alignment



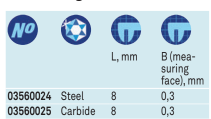


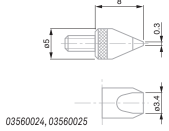
Insert with Narrow Measuring Face, Adjustable Parallelism, Counter-nut for Radial Alignment





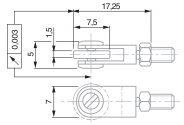
Inserts with Blade-shaped Measuring Face, Lock Nut for Radial Alignment





# Measuring Inserts with Ball-bearing Rollers, Lock Nut for Radial Alignment



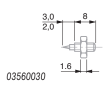




03560010, 03560011

# **Insert with Needle Contact Point**







# SPRING SETS, BELLOWS, CLAMPING ELEMENTS, MA-NUAL RETRACTION FOR AXIAL PROBES

# Spring Sets for Axial Probes

No		Measuring force (N)
03260419	Spring sets for GT22	0,16
03260420	Spring sets for GT22	0,25
03260457	Spring sets for GT21/22	0,63
03260422	Spring sets for GT21/22	1,0
03260423	Spring sets for GT21/22	1,6
03260424	Spring sets for GT21/22	2,5





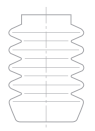
downward oriented measuring bolt, and used in static measurement.



Nitrile: resistant synthetic sealing for normal use. Viton: high-resistance synthetic sealing. Used in conditions where probes are permanently exposed to coolants and lubricants.

# **Bellows for Axial Probes**

No		
03260468	For 4,3 mm bolt travel GT 21, 22, GTL 21, 211, 22	Nitrile
03260470	For 4,3 mm bolt travel GT 21, 22, GTL 21, 211, 22	Viton
03260489	For pressure probe 4,3 mm bolt travel GTL 212, 222	Viton
03260491	For 10,3 mm bolt travel GT 27, 271, 28, 61, 611, 62	Viton
03260490	For pressure probe 10,3 mm bolt travel GT 272, 282, 612, 622	Viton



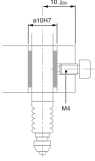
Protection bellow

# **Clamping Elements for Axial Probes**

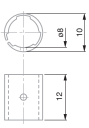
Elements with 3 clamping faces – Prevents any deformation of the measuring bolt guiding system, thus preserving all the metrological properties of the probe.

No		Ø	A mm
02611013	VKD clamping screw		M4
02611014	VKE clamping sleeve	Ø 8 mm	
01860401	Y61 fixing clamp	Ø 5,6 mm and Ø 9,5 with dovetail	
02660048	VDF 28 probe holder	Ø 8 mm	





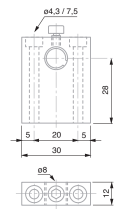
Fixing clamp for axial probe



VKE – clamping sleeve



VKD – clamping screw



VDE – clamping élément with sleeve and clamping screw



# Manual Measuring Bolt Retraction for Axial Probes

No		
03540104	TB 11 retraction device components	Consisting of: - 1 Washer TB102 (03540102) - 1 Lifting Lever TB101 (03540101)
03260401	Manual pneumatic retraction device.	Suitable for GT 22, 271, 28, 42, 44, 611, 62 – GTL211, 22 probes Consisting of:  – 1 hand-operated vacuum pump – 1 tube of 1m, Ø 4,7 mm (ref. 03540405)
03540405	TB311 flexible tube	



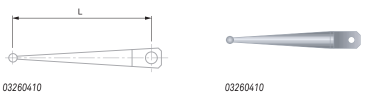




# **ACCESSORIES FOR GT 31 LEVER PROBES**

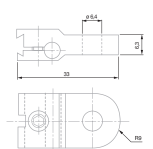
# **Probe Inserts for GT 31 Lever Probes**

No	Ø	Lever – amplification	L, mm	A
03260402	1	1:1	32	One-piece shaft
03260410	2	1:1	32	One-piece shaft
03260403	3	1:1	32	One-piece shaft
03590002	1	1:1	32	Two-piece shaft
03590003	2	1:1	32	Two-piece shaft
03590004	3	1:1	32	Two-piece shaft
03590005	4	1:1	32	Two-piece shaft



# Fixing Bracket for TESA GT 31 Lever Probe





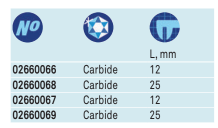


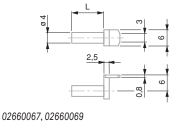
03240100

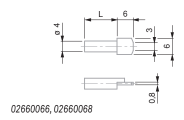


# INSERTS WITH Ø 4 MM MOUNTING SHAFT, FOR FMS PROBES

# Probe Inserts with a Flat Rectangular Face, Ø 4 mm Mounting Shaft for FMS Probes

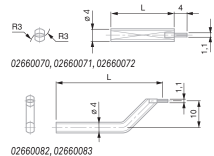




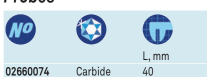


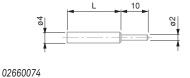
# Probe with 2 Cylindrical Measuring Faces with Ø 4 mm Mounting Shaft, for FMS Probes





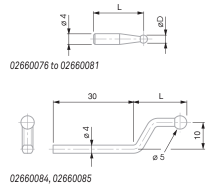
# Insert with $\emptyset = 2$ mm Diameter Contact Pin, Hemispherical Face with $\emptyset$ 4 mm Diameter Mounting Shaft for FMS Probes





# Probe with Ball Tip Ø 4 mm for FMS Probes







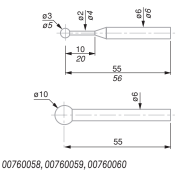


# INSERTS WITH Ø 6 MM MOUNTING SHAFT, FOR FMS PROBES

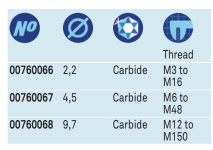
Inserts with Ball Tip, Ø 6 mm Mounting Shaft, for FMS Probes

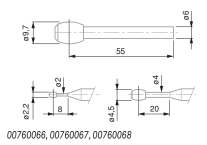


No	Ø		L, mm
00760058	3	Carbide	55
00760059	5	Carbide	56
00760060	10	Carbide	55
01860201	1	Carbide	12,53
01860202	2	Carbide	12,53
01860203	3	Carbide	12,53
01860307	Wrench	-	-



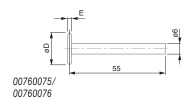
Barrel Shaped Inserts for Bores, Ø 6 mm Mounting Shaft, for FMS Probes

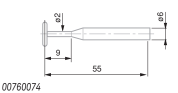




# Disc Inserts for Grooves, Ø 6 mm Mounting Shaft, for FMS Probe

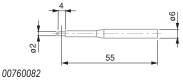






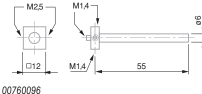
# Special Inserts, Ø 6 mm Mounting Shaft, for FMS Probes





# Universal Probe Holder with Ø 6 mm Mounting Shaft, for **FMS Probes**



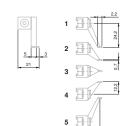






# SPRINGS, PNEUMATIC ACTUATORS, HOLDERS, OFF-SET INSERTS, FOR FMS PROBE

# Inserts with Offset Measuring Faces, for FMS Probes





Inserts with offset faces for FMS probes

# Fixed Holder, for FMS Probe



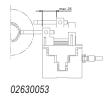
No		Ø	Number	Position
02630042	VBH fixed holder	4	2	Horizontal
02630043	VBJ fixed holder	4	1	Vertical
02630045	VBK fixed holder	6	2	Horizontal
02630046	VBL fixed holder	6	1	Vertical



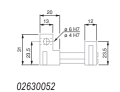
# Holder with Fine Adjustment for FMS Probe

Helps greatly for setting a FMS probe.

Setting and locking screws remain accessible even when several probes are mounted side by side.



No	mm	Ø	Number	Position
02630053	25	4	2	Horizontal
02630055	25	4	1	Vertical
02630052	25	6	2	Horizontal
02630054	25	6	1	Vertical



02630053

# Auxiliary Springs and Pneumatic Retraction Jack, for FMS Probe





Auxiliary sping element for FMS probe

No		N N
03260440	Pneumatic jack	11 (for 4 bars)
03260441	Spring element	0,4
03260442	Spring element	0,63
03260443	Spring element	1,0
03260444	Spring element	1,6
03260445	Spring element	2,0
03260446	Spring element	2,5
03260447	Spring element	4,0



Pneumatic cylinder (jack) for FMS probe

# All values given in the table for the measuring force equal nominal values at electrical zero; max. deviation ± 25 %. Valid for probing movements executed horizontally as well as in static mea-

suring.

Rectangular flat measuring face

Carbide

# Spring Set with Specific Measuring Force, for FMS Probe



1 0		6
No		
		Meauring force, N
03260448	Spring set red	0,4
03260449	Spring set yellow	0,63
03260450	Spring set green	1,0
03260451	Spring set blue	1,6
03260452	Spring set brown	2,5
03260453	Spring set black	4.0



Spring set for measuring force for FMS probe



All values given in the table for the measuring force equal nominal values at electrical zero; max. deviation ± 25 %. Valid for probing movements executed horizontally as well as in static measuring mode







# Electro-pneumatic Pump for Measuring Bolt Retraction

Electro-pneumatic vacuum pump, controlled by external switch (03260433): requires an automatic external command (e.g. instrument display).

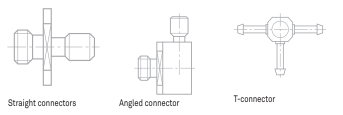
No			A
03260432	Electro-pneumatic vacuum pump with activation by connected foot switch	Electro-pneumatic vacuum pump. For the simultaneous retraction of a maximum number of 20 measuring bolts with a force up to 0,63 N	Activation by connected foot switch
03260433	Electro-pneumatic vacuum pump with activation by external control	Electro-pneumatic vacuum pump. For the simultaneous retraction of a maximum number of 20 measuring bolts with a force up to 0,63 N	Activation by external control



Electro-pneumatic vacuum pump

# Connectors for Electro-pneumatic Pump for Measuring Bolt Retraction

No	
03540403	T-connector for tube Ø 4,7 / Ø 2 mm (03540405)
03560000	Straight connector, M4 thread for tube Ø 4,7 / Ø 2 mm (03540405)
03560002	Angled connector, M4 thread for tube Ø 4,7 / Ø 2 mm (03540405)

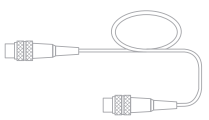






# Extension Cable for Probes, Lengths = 1 - 20m





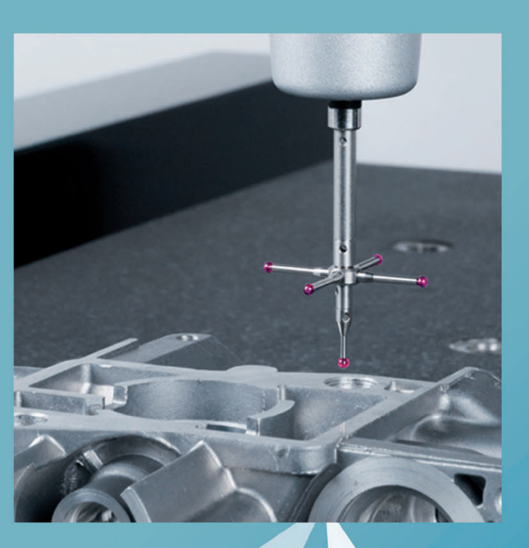
Cable extensions for TESA probes DIN 453225, 5 pin connector

No	Length, m (feet)
03240201	1 m (3 ft)
03240202	2 m (6 ft)
03240203	3 m (9 ft)
03240205	5 m (16 ft)
03240210	10 m (32 ft)
03240215	15 m (49 ft)
03240220	20 m (65 ft)





# Accessories



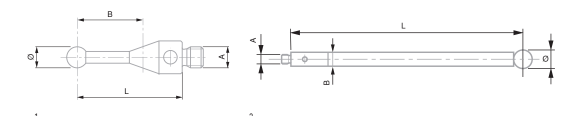






# Ruby Ball Stylus, M2 Thread

These styli are used for the majority of probing applications. Highly robust, thanks to their manufacture from industrial rubies, they are however very sensitive, thus avoiding any capture of unwanted points during the movements of a 3D machine.



No		灰					
	Rod	Drawing N°	A mm	Ømm	L mm	B mm	g
03969201	Inox	1	M2	1	10	4,5	0,3
03969202	Inox	1	M2	2	10	6	0,3
03969203	Inox	1	M2	3	10	7,5	0,4
03969204	Inox	1	M2	4	10	10	0,5
03969205	Inox	1	M2	5	10	10	0,7
03969206	Inox	1	M2	6	10	10	1
03969208	Inox	1	M2	8	11	11	1,5
03969212	Inox	1	M2	2	20	14	0,5
03969213	Inox	1	M2	3	20	17	0,5
03969214	Inox	1	M2	4	20	20,2	0,8
03969220	Tungsten carbide	1	M2	0,5	10	3	0,3
03969221	Tungsten carbide	1	M2	1	20	7	0,6
03969222	Tungsten carbide	1	M2	2	20	15	0,45
03969223	Ceramic	1	M2	3	50	42,5	0,83
03969224	Ceramic	1	M2	4	50	42,5	0,91
03969225	Inox	1	M2	2,5	10	6	0,3
03969226	Tungsten carbide	1	M2	2,5	20	14	0,4
03969259	Tungsten carbide	1	M2	1	27	20,5	0,4
03969260	Carbon	2	M2	4	50	3	1
03969261	Tungsten carbide	1	M2	1,5	30	25	0,58
03969262	Tungsten carbide	1	M2	2	30	25	0,99
03969263	Tungsten carbide	1	M2	3	30	25	1,49
03969267	Tungsten carbide	1	M2	0,7	10	4	0,3
03969268	Tungsten carbide	1	M2	0,3	10	2	0,3
03969269	Tuntgsten carbide	1	M2	0,5	20	7	0,48
03969271	Tungsten carbide	1	M2	1	20	12,5	0,41
03969272	Tungsten carbide	1	M2	1,5	20	12,5	0,5
03969276	Carbon	2	M2	6	50	50	1,2
03969282	Tungsten carbide	1	M2	2	40	35	1,29
03969283	Tungsten carbide	1	M2	3	40	35	1,97
03969284	Tungsten carbide	1	M2	3	40	35	2,04
03969286	Carbon	2	M2	6	30	30	0,96
03969293	Carbide	1	M2	3	50	42,5	2,44
03969294	Carbide	1	M2	4	50	42,5	2,52
03969295	Tungsten carbide	1	M2	5	50	42,5	3,75

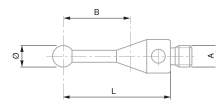






# Ruby Ball Stylus, M3 Thread

These styli are used for the majority of probing applications. Highly robust, thanks to their manufacture from industrial rubies, they are however very sensitive, thus avoiding any capture of unwanted points during the movements of a 3D machine.



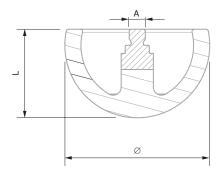
No							
	Rod	A mm	Ø mm	Lmm	B mm	g	
03969301	Inox	M3	1	21	4	1,1	
03969302	Inox	M3	2	21	8	1,1	
03969303	Inox	M3	3	21	12	1,1	
03969304	Inox	M3	4	21	17	1,4	
03969305	Inox	M3	5	21	21	1,55	
03969310	Tungsten carbide	M3	0,5	21	3	1,1	
03969312	Tungsten carbide	M3	2	21	15	0,8	
03969324	Inox	M3	3	10	-	_	
03969326	Inox	M3	6	10	-	_	
03969332	Tungsten carbide	M3	2,5	21	12,5	1,3	
03969343	Tungsten carbide	M3	3	40	32,5	2,3	
03969353	Tungsten carbide	M3	3	50	42.5	2.78	

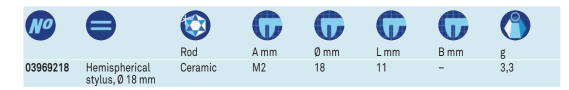




# Hemispherical Styli, M2 Thread

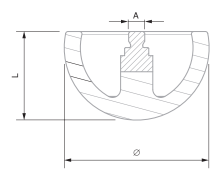
Styli usually made of ceramic are generally used to measure deep bores or to avoid taking into account the unwanted irregularities when measuring.

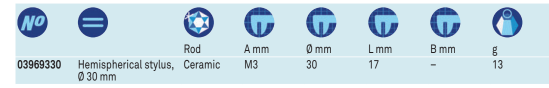




# Hemispherical Styli, M3 Thread

Styli usually made of ceramic are generally used to measure deep bores or to avoid taking into account the unwanted irregularities when measuring.





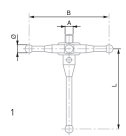


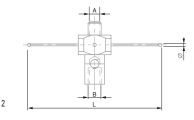




# Star Styli, M2 Thread

These styli are supplied with several ruby ball tips fixed in different directions. This feature allows a much faster measurement when inspecting internal features without time being wasted by changing the position of a probe.

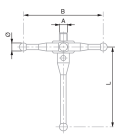




No			妆					
		Rod	Drawing N°	A mm	Ømm	Lmm	Bmm	g
03969055	Star stylus, 5 directions	Inox	1	M2	2	20	20	1,5
03969056	Star stylus, 5 directions	Inox	1	M2	2	20	30	1,8
03969081	Star stylus, 5 directions	Inox	1	M2	2	18	20	1,3
03969082	Star stylus, 5 directions	Inox	1	M2	2	18	30	1,7
03969210	Star stylus, 4 directions	Inox	2	M2	0,5	20	M2	0,7

# Star Styli, M3 Thread

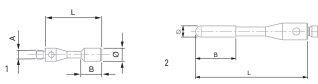
These styli are supplied with several ruby ball tips fixed in different directions. This feature allows a much faster measurement when inspecting internal features without time being wasted by changing the position of a probe.



No		Rod	A mm	Ø mm	Lmm	B mm	g
03969057	Star stylus, 5 directions	Inox	M3	2	20	20	2,2
03969058	Star stylus, 5 directions	Inox	M3	2	20	30	2,5
03969083	Star stylus, 5 directions	Inox	M3	2	18	20	2,2
03969084	Star stylus, 5 directions	Inox	M3	2	18	30	2,5

# Cylindrical Styli, M2 Thread

These styli are principally used for the measurement of threads.



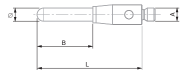
No		妆					
	Rod	Drawing N°	A mm	Ø mm	Lmm	Bmm	g
03969251	lnox	1	M2	1,5	11	1,5	0,3
03969252	Inox	1	M2	3	13	3,8	0,6
03969253	Inox	1	M2	3	13	4	0,5
03969292	Tungsten carbide	2	M2	2	20	7,2	0,5





# Parallel Styli, M2 Thread

These styli are principally used for the measurement of threads.

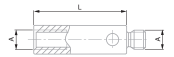


No							
	Rod	A mm	Ømm	Lmm	B mm	g	
03969277	Carbide	M2	0,5	15,3	7,8	0,3	
03969278	Carbide	M2	1	35,5	29,8	0,7	
03969279	Carbide	M2	2	16	8,5	0,8	
03969280	Carbide	M2	2	40	32	2	
03969281	Carbide	M2	3	22,5	-	2	

# **Extension M2**

The extension allows to enlarge the distance between the probe and the tip of the stylus in order to avoid collision in the depth measurement (e.g. bore).

The use of extensions can greatly reduce the accuracy of the measuring system.



No							
		Rod	Amm	Ø mm	Lmm	Bmm	g
03969230	Extension, L5 mm	Inox	M2	3	5	-	_
03969231	Extension, L10 mm	Inox	M2	-	10	-	0,5
03969232	Extension, L20 mm	Inox	M2	-	20	-	1
03969233	Extension, L30 mm	Inox	M2	-	30	-	1,6
03969234	Extension, L40 mm	Inox	M2	3	40	-	1,8
03969238	Extension, L50 mm	Carbon	M2	3	50	-	1
03969239	Extension, L70 mm	Carbon	M2	3	70	-	1,3
03969240	Extension, L90 mm	Carbon	M2	3	90	-	1,5
03969246	Extension, L40 mm	Ceramic	M2	3	40	-	1,22
03969247	Extension, L50 mm	Ceramic	M2	3	50	-	1,51
03969270	Extension, L40 mm	Carbon	M2	3	40	-	0,9

# Extension M3

The extension allows to enlarge the distance between the probe and the tip of the stylus in order to avoid collision in the depth measurement (e.g. bore).

The use of extensions can greatly reduce the accuracy of the measuring system.





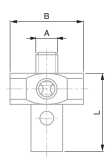
No							
		Rod	A mm	Ø mm	Lmm	B mm	g
03969044	Extension, L10 mm	Inox	M3	-	10	-	0,8
03969045	Extension, L20 mm	Inox	M3	-	20	-	1,8
03969320	Extension, L35 mm	Inox	M3	-	35	-	2,9

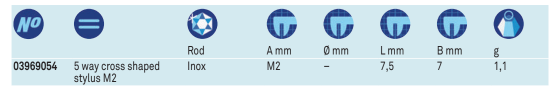




# Cross-pieces, M2

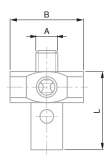
Base on which one or several identical or different kind of styli can be mounted. It can be converted into a star stylus or any other desirable configuration.

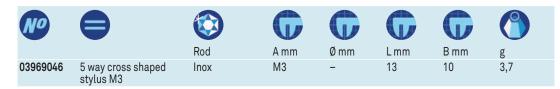




# Cross-pieces, M3

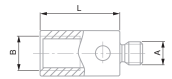
Base on which one or several identical or different kind of styli can be mounted. It can be converted into a star stylus or any other desirable configuration.

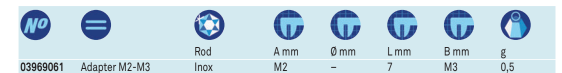




# **M2 Adaptors**

In some cases, accessories that are directly compatible with a probe are not suitable for specific applications. Therefore, it is possible to use an adaptor in order to mount other styli with different threads on it.



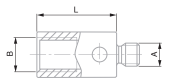


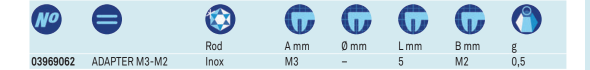




# M3 Adaptors

In some cases, accessories that are directly compatible with a probe are not suitable for specific applications. Therefore, it is possible to use an adaptor in order to mount other styli with different threads on it.



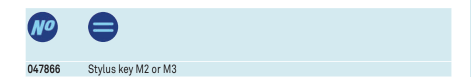


# Stylus Tightening Keys

Probes and styli are fragile and sensitive items.

A special key is provided for fixing a stylus on the probe in order to prevent any damages caused by over-thightening.









# Stylus Kit

In order to perform several types of measurement, it is often necessary to keep several models of styli. This is why TESA has created standard kits, comprising styli for a variety of dimensions as well as extensions to suit.

No		Kit N° 1, M2 03969086	Kit N° 2, M2 03969087	Kit N° 3, M2 + rigid probe 03969089	Kit N° 1, M3 03969101	Kit N° 2, M3 + rigid probe 03969040
03969085	Case for accessories	1				
047866	Stylus key M2 or M3	2				
049652	Key	2				
050697	Tightening key for carbon fibre styli	2				
03969231	Extension, inox, M2, L = 10 mm	1	1	1		
03969232	Extension, inox, M2, L = 20 mm	1	1	1		
03969233	Extension, inox, M2, L = 30 mm		1			
03969270	Extension, carbone, M2, L = 40 mm	1				
03969044	Extension, inox, M3, L = 10 mm				1	1
03969045	Extension, inox, M3, L = 20 mm				1	1
03969054	5 way cross shaped stylus, inox, M2	1		1		
03969046	5 way cross shaped stylus, inox, M3				1	1
03969082	5 way cross shaped stylus, inox, M2	1				
03969201	Stylus, inox, ruby ball tip, M2, Ø 1 mm, L = 10 mm		1			
03969202	Stylus, inox, ruby ball tip, M2, Ø 2 mm, L = 10 mm	1	1			
03969203	Stylus, inox, ruby ball tip, M2, Ø 3 mm, L = 10 mm		1			
03969204	Stylus, inox, ruby ball tip, M2, Ø 4 mm, L = 10 mm	1	1			
03969212	Stylus, inox, ruby ball tip, M2, Ø 2 mm, L = 20 mm	2		1		
03969213	Stylus, inox, ruby ball tip, M2, Ø 3 mm, L = 20 mm	2		1		
03969221	Stylus, carbide, ruby ball tip, M2, Ø 1 mm, L = 20 mm	1				
03969260	Stylus,carbone ruby ball tip, M2, Ø 4 mm, L = 50 mm	1				
03969302	Stylus, inox, ruby ball tip, M3, Ø 2 mm, L = 21 mm				1	1
03969303	Stylus, inox, ruby ball tip, M3, Ø 3 mm, L = 21 mm				1	1
03969304	Stylus, inox, ruby ball tip, M3, Ø 4mm, L = 21 mm				1	1
03969214	Stylus, inox, ruby ball tip, Ø 4 mm, L = 20 mm			1		
03969047	Rigid probe, Ø 6.35 mm			1		1





Shrinking: less than 1 µm/mm after removal of

the mould Stability:

physical properties

with time. They will neither be affected by surroundings – hence usable as

master standards.

Components with additives free from

chlorine, fluorine

used with no special

Temperature 20°C

< 10°C: no more polymerization

or sulfur. Being non-toxic and on-polluting can be

restriction

allow to produce prints which do

not deteriorate



# **PLASTIFORM**

PLASTIFORM moulding pastes allow print molding of complex internal machined parts, which can then be viewed and checked using optical, non-contact measuring equipment. PLASTIFORM mixing pastess» consist of two components, which have to be mixed in equal proportion to ensure proper polymerization. The test object to be reproduced by print molding must be perfectly clean and grease-free before applying Plastiform.

#### BAD

Fluid consistency best suited for moulding internal and full prints of small and medium sizes. Medium elasticity (10 % of the core) allows prints to be removed in most cases. Reproduces the finest details and can be used for indirect inspection of the surface finish by sight comparison with use of master roughness specimens. Easily cut with the special cutter.

#### DAV

DAV of fluid consistency best suited for moulding internal and full prints of small and medium sizes. High elasticity (20 % of the core) allows hard prints to be removed such as large re-entrant angle, groove, complex internal shape. Reproduces fine details. Difficult to cut with the special cutter. Print will be preferably checked as a whole.

#### RGX80

RGX80 is the hardest product of the cartridge range. Pasty consistency best suited for moulding whole internal prints having varying sizes. Weak stretching property and elasticity make it appropriate for easily removable moulding prints.

#### **LKAD**

Malleable consistency best suited for moulding internal, external and sectorial prints of small and medium sizes. Applied by hand. Low elasticity (from 1 to 2% of the core) makes it convenient for moulding prints that are removed with ease. Also appropriate for prints held mechanically if desired. Easily cut with the cutter.

# PLASTIFORM Set

PLASTIFORM full case Consisting of:

- 1 DS50 injection handle
- 1 Cutter, special with two parallel blades
- 1 PLASTIN (200 g)
- 50 Mixer-Injectors
- 10 Injector end pieces
- 1 DN1 spot remover, 400 ml 21 Rings for mould removal
- 3 PLASTIFORM BAD 50 ml
- 3 PLASTIFORM DAV 50 ml
- 2 PLASTIFORM RGX80 50 ml







06869122

PLASTIFORM Full case



#### **Properties**

	BAD	DAV	RGX80	LKAD
Consistency (max 15)	Fluid (2)	Fluid (4,5)	Pasty	Malleable
Hardness (shore A)	50	20	80	70
Cut using the dual-blade cutter	Easy	Uneasy	Easy	Easy
Check - With contact	•	-	•	•
- Without contact	•	•	•	•
- Roughness	-	-	•	-
Elasticity	Flexible	Highly flexible	Rigid	Rigid





# Accessories for PLASTIFORM

- BAD, DAV, RGX80, LKAD Cartridges
  Plastin
  Tests kits
  Mixers-injectors
  Cutter, special with two parallel blades
  Injector nozzles DS50
  DN1 spot remover, aerosol can, 400 ml



No	
06869101	PLASTIFORM BAD 8 x 50 ml
06869102	PLASTIFORM DAV 8 X 50 ml
06869106	Mixing injectors, box of 50 pcs
06869107	Mixing injectors, box of 100 pcs
06869108	Mixing injectors, box of 200 pcs
06869109	Fine nozzles box of 20 pcs
06869110	Plastincine, 200 gr
06869111	Special cutter with two parallel blades
06869112	Plastiform pistol DS50
06869113	Degreasing DN1, aerosol 400 ml
06869118	PLASTIFORM RGX8 50 ml
06869119	PLASTIFORM Lite KIT BAD
06869120	PLASTIFORM Lite KIT DAV
06869121	PLASTIFORM LK-AD











# TRADEMARKS REGISTERED











- TESA
- TESA fig.
- ALESOMETRE
- CAPA µ SYSTEM fig.
- COMPAC
- COMPAC fig.
- COMPAC GENEVE fig.
- DIAMASTER
- DIGICO
- DIGIT-CAL
- DIGITMASTER
- DURA-CAL
- ETALON
- ETALON fig.
- ETALON SWITZERLAND fig.
- IMICRO
- INOTEST
- INTERAPID
- INTERAPID fig.
- ISOMASTER
- JUNIOR fig.

- MAGNA µ SYSTEM fig.
- MERCER
- MESOBOR
- MICRO-HITE
- MICROMASTER
- µHITE fig.
- ROCH FRANCE fig.
- RUGOSURF fig.
- SHOPCAL
- STANDARD GAGE fig.
- TESA DIGITMASTER
- TESA DUOTAST
- TESA EAGLE fig.
- TESA-HITE
- TESA MEMO-HITE
- TESA MICRO-HITE
- TESA SWISSCAL
- TESA SWISSTAST
- TESACAL
- TESADIA
- TESADIGIT

- TESAMASTER
- TESA-µHITE fig.
- TESANORM fig.
- TESA-SCOPE
- TESASTAR
- TESASTAR fig.
- TESATAST
- TESATRONIC
- TESATRONIC MULTILINE
- TRI-O-BOR
- TRIOMATIC
- UNIMASTER
- UNITEST
- UNITEST fig.
- VERIBOR



# **NUMERICAL INDEX**





004		00250002 C 16	00510212 B-18	00E30/36 P 11	0071684832N-29	00760200 N-23
001		00250003C-16		00530436 B-11		
00110101		00250004C-16	00510222 B-18	00530437 B-11	00730021 N-13	00760201 N-23
00110102	C-5	00250005C-16	00510371 B-23	00530441 B-15	00730022 N-13	00760202 N-23
00110103	C-5	00250006C-16	00510375 B-23	00530442 B-15	00730023 N-13	00760203 N-22
00110104		00250015C-16	00510383 B-23	00530443 B-15	00730033 N-13	00760204 N-22
00110105		00250100C-16	00510387 B-23	00530444 B-15	00730034 N-13	00760207 N-23
		00250101C-16	00510393 B-23	00530445 B-15	00730035 N-13	00760219 N-8, 11, 17
00110106			00510506 B-13	00530446 B-15	00730043N-8	00760220 N-19
00110107		00250102C-16	00510500 D-15		00/30043IN-0	00700220 N-19
00110108		00250103C-16	00510509 B-13	00530447 B-15	00730044N-8	00760221 N-19
00110109	C-5	00250104C-16	00510511 B-13	00530448 B-16	00730045 N-11	00760222N-30
00110110	C-5	00250105C-16	00510512 B-13	00530449 B-16	00730046 N-11	00760223 N-29
00110111		00250106C-16	00510521 B-13	00530450 B-16	00730047N-5	00760226 N-8, 11
00110111		00250107C-16	00510522 B-13	00530451 B-16	00730049 N-22	00760227N-8, 11,
00110112	C-5	00250108C-16	00510531 B-13	00530471 B-19	00730050 N-22	
		00250109C-16	00510541 B-13	00530473 B-19	00730054 N-22	00760228N-25, 26
00110901	C-11	00250105			00730004 N-22	00700220N-25, 20
00111901		00250115C-16	00510542 B-13	00530474 B-19	00730057 N-11	00760229N-25, 26
00111902	C-19	00250501C-16	00510551 B-13	00530475 B-19	00730058 N-11	00760230N-25, 26
00111903	C-19	00250502C-16	00510601 B-13	00530509 B-13	00730059N-5	00760231N-5
00111904		00250503C-16	00510611 B-13	00530521 B-13	00730060 N-17	00760232 N-24
00111905		00250504C-16	00510621 B-13	00530531 B-13	00730061 N-17	
00140101	C-10	00250505C-16	00510641 B-13	00530701 B-14	00730062 N-17	
00140101	U-19	00269020C-14	00510651 B-13	00530721 B-14	00730063 N-17	008
00140301	. 6-18, 19	00269021C-14	00510661 B-13	00530741 B-14	00730064 N-17	00810000 D-4
00160101		00269021	00010001 D-13	00000741 D-14	00730064 N-17	
00160201	C-3, 21		00510671 B-13	00530821 B-14	00700057N-1/	00810001 D-3
		00269023C-14	00510681 B-13	00530841 B-14	00760057 N-26	00810002D-3
		00269024C-14	00510691 B-13	00531004 C-26	00760058 0-67	00810003 D-3
002		00269025C-14	00510701 B-14	00531007 C-26	00760059 0-67	00810800 D-4
00210001	C-15	00269026C-14	00510711 B-14	00539390 B-5	00760060N-25, 26,	00810801 D-3
00210001		00269027C-14	00510721 B-14	00539391 B-5	0-67	00810802 D-3
		33200027	00510722 B-14	00539392 B-5	00760061 N-24, 25, 26	00810803 D-3
00210003			00510722 D-14			
00210004		003	00510741 B-14	00539393B-5	00760066 N-26, O-67	00811500 D-4
00210101	C-9	003	00510751 B-14	00560013 B-3, 4,	00760067 N-26, O-67	00811501 D-3
00210201	C-13	00310001C-4, 25	00510801 B-14	5, 6, 7, 8, 9,	00760068 N-26, O-67	00811502 D-3
00210202		00310002 C-4	00510821 B-14		00760074 N-26, O-67	00811503 D-3
00210203		00310003 C-4	00510841 B-14	00560090 C-26	00760075 N-24, 25, 26,	00811504 D-3
00210204	C-12	00310004 C-4	00510861 B-14	00560095 B-20, 21	0-67	00812300 D-4
		00310005 C-4	00510871 B-14	00560096 B-20, 21	00760076 N-26, O-67	00812301 D-3
00211002		00310003 C-4		00500050 D-20, 21	00760082 N-24, 26,	00812302 D-3
00211003	C-22		00510911 B-22	00560097 B-20, 21		
00211004	C-22	00310007 C-4	00510915 B-23	00560098 B-20, 21	0-67	00812303 D-3
00211005	C-22	00310008 C-4	00510921 B-22	00560099 B-20, 21	00760086 N-26	00812304 D-3
00211201	C-24	00311301 C-8	00510941 B-22	00560100 B-20, 21	00760087 N-26	00812305 D-3
00240000		00312301 C-23	00512015 B-23	00560101 B-20, 21	00760093N-25, 26	00812306 D-3
00240001			00512016 B-23	00560102 B-20, 21	00760094 N-24, 25, 26	00812600 D-4
00240001			000120101111111111111111111111111111111	00000102 20, 21	0070000111121,20,20	
			00512017 B-23	00560103 R-16 18	00760096 0-67	00812601 D-3
		004	00512017 B-23	00560103 B-16, 18	00760096 0-67	00812601 D-3
00240003	C-16	004	0051610365B-8, 9,	00560104 B-16. 18	00760138 N-20	00812602 D-3
00240003 00240004	C-16 C-16	00410001C-12	0051610365B-8, 9, 13, 14, 18, 22	00560104 B-16, 18 00560105 B-16, 18	00760138 N-20 00760139 N-20	00812602 D-3 00812603 D-3
00240003	C-16 C-16	00410001C-12 00410002C-12	0051610365B-8, 9, 13, 14, 18, 22 00520001B-7	00560104 B-16, 18 00560105 B-16, 18 00590061 B-20	00760138 N-20 00760139 N-20 00760140 N-20	00812602 D-3 00812603 D-3 00812604 D-3
00240003 00240004 00240005	C-16 C-16 C-16	00410001C-12 00410002C-12 00410003C-12	0051610365B-8, 9, 13, 14, 18, 22 00520001B-7 00520002B-6	00560104 B-16, 18 00560105 B-16, 18 00590061 B-20 00590062 B-20	00760138 N-20 00760139 N-20 00760140 N-20 00760141 N-13, 17	00812602 D-3 00812603 D-3 00812604 D-3 00813101 D-3
00240003 00240004 00240005 00240006	C-16 C-16 C-16 C-16	00410001C-12 00410002C-12 00410003C-12 00410004C-12	0051610365B-8, 9, 13, 14, 18, 22 00520001B-7 00520002B-6 00530020C-25	00560104 B-16, 18 00560105 B-16, 18 00590061 B-20 00590062 B-20 00590063 B-20	00760138 N-20 00760139 N-20 00760140 N-20 00760141N-13, 17 00760142N-13, 17	00812602 D-3 00812603 D-3 00812604 D-3 00813101 D-3 00813102 D-3
00240003 00240004 00240005 00240006	C-16 C-16 C-16 C-16	00410001	0051610365B-8, 9, 13, 14, 18, 22 00520001B-7 00520002B-6 00530020C-25	00560104 B-16, 18 00560105 B-16, 18 00590061 B-20 00590062 B-20 00590063 B-20	00760138 N-20 00760139 N-20 00760140 N-20 00760141N-13, 17 00760142N-13, 17	00812602
00240003 00240004 00240005 00240006 00240007	C-16 C-16 C-16 C-16 C-16	00410001	0051610365B-8, 9, 13, 14, 18, 22 00520001B-7 00520002B-6 00530020C-25 00530021C-25	00560104 B-16, 18 00560105 B-16, 18 00590061 B-20 00590062 B-20 00590063 B-20 00590064 B-20	00760138N-20 00760139N-20 00760140N-20 00760141N-13, 17 00760142N-13, 17 00760143N-5, 8,	00812602
00240003 00240004 00240005 00240006 00240007 00240008	C-16 C-16 C-16 C-16 C-16 C-16	00410001	0051610365B-8, 9,13, 14, 18, 22 00520001B-7 00520002	00560104 B-16, 18 00560105 B-16, 18 00590061 B-20 00590062 B-20 00590063 B-20 00590064 B-20 00590065 B-20	00760138N-20 00760139N-20 00760140N-20 00760141N-13, 17 00760142N-13, 17 00760143N-5, 8,	00812602       D-3         00812603       D-3         00812604       D-3         00813101       D-3         00813102       D-3         00813103       D-3         00813104       D-3
00240003 00240004 00240005 00240006 00240007 00240008 00240009	C-16 C-16 C-16 C-16 C-16 C-16	00410001	0051610365B-8, 9,13, 14, 18, 22 00520001B-7 00520002B-6 00530020C-25 00530021C-25 00530094B-4, C-26 00530095B-4	00560104 B-16, 18 00560105 B-16, 18 00590061 B-20 00590062 B-20 00590063 B-20 00590064 B-20 00590065 B-20 00590066 B-20	00760138	00812602       D-3         00812603       D-3         00812604       D-3         00813101       D-3         00813102       D-3         00813103       D-3         00813104       D-3         00813409       D-4
00240003 00240004 00240005 00240006 00240007 00240008 00240009 00240011	C-16 C-16 C-16 C-16 C-16 C-16 C-16	00410001	0051610365B-8, 9,13, 14, 18, 22 00520001B-7 00520002B-6 00530020C-25 00530021C-25 00530094B-4, C-26 00530095B-4 00530096B-4	00560104 B-16, 18 00560105 B-16, 18 00590061 B-20 00590062 B-20 00590063 B-20 00590064 B-20 00590065 B-20	00760138	00812602       D-3         00812603       D-3         00812604       D-3         00813101       D-3         00813102       D-3         00813103       D-3         00813104       D-3         00813409       D-4         00813410       D-3
00240003 00240004 00240005 00240006 00240007 00240008 00240009	C-16 C-16 C-16 C-16 C-16 C-16 C-16	00410001	0051610365B-8, 9, 13, 14, 18, 22 00520001B-7 00520002B-6 00530020C-25 00530021C-25 00530094B-4, C-26 00530095B-4 00530096B-4	00560104 B-16, 18 00560105 B-16, 18 00590061 B-20 00590062 B-20 00590063 B-20 00590064 B-20 00590065 B-20 00590066 B-20	00760138	00812602       D-3         00812603       D-3         00812604       D-3         00813101       D-3         00813102       D-3         00813103       D-3         00813104       D-3         00813409       D-4         00813410       D-3         00813411       D-3
00240003 00240004 00240005 00240006 00240007 00240008 00240009 00240011	C-16 C-16 C-16 C-16 C-16 C-16 C-16	00410001	0051610365B-8, 9, 13, 14, 18, 22 00520001B-7 00520002B-6 00530020C-25 00530021C-25 00530094B-4, C-26 00530095B-4 00530096B-4 00530103B-9	00560104B-16, 18 00560105B-16, 18 00590061B-20 00590062B-20 00590063B-20 00590064B-20 00590065B-20 00590066B-20 00590067B-20	00760138	00812602       D-3         00812603       D-3         00812604       D-3         00813101       D-3         00813102       D-3         00813103       D-3         00813104       D-3         00813409       D-4         00813411       D-3         00813411       D-3         00813412       D-3
00240003 00240004 00240005 00240006 00240008 00240010 00240011 00240015	C-16 C-16 C-16 C-16 C-16 C-16 C-16 C-16	00410001	0051610365B-8, 9,13, 14, 18, 22 00520001B-7 00520002B-6 00530020C-25 00530021C-25 00530094B-4, C-26 00530095B-4 00530097B-4 00530103B-9 00530104B-9	00560104	00760138N-20 00760139N-20 00760140N-20 00760141N-13, 17 00760142N-13, 17 00760143N-5, 8, 	00812602       D-3         00812603       D-3         00812604       D-3         00813101       D-3         00813102       D-3         00813104       D-3         00813409       D-4         00813411       D-3         00813411       D-3         00813413       D-3         00813413       D-3
00240003 00240004 00240005 00240006 00240007 00240009 00240011 00240015	C-16 C-16 C-16 C-16 C-16 C-16 C-16 C-16 C-16	00410001	0051610365B-8, 9,	00560104B-16, 18 00560105B-16, 18 00590061B-20 00590062B-20 00590063B-20 00590064B-20 00590065B-20 00590066B-20 00590067B-20	00760138	00812602       D-3         00812603       D-3         00812604       D-3         00813101       D-3         00813102       D-3         00813104       D-3         00813409       D-4         00813411       D-3         00813412       D-3         00813413       D-3         00813413       D-3         00813413       D-3         00813413       D-3         0081625081       D-10
00240003 00240004 00240005 00240007 00240008 00240009 00240011 00240011 00240015 00240501 00240502	C-16 C-16 C-16 C-16 C-16 C-16 C-16 C-16 C-16	00410001	0051610365B-8, 9,13, 14, 18, 22   00520001B-7   00520002B-6   00530020C-25   00530021C-25   00530095B-4, C-26   00530095B-4   00530096B-4   00530103B-9   00530104B-9   00530105B-9   00530105B-9   005301101B-9	00560104	00760138	00812602         D-3           00812603         D-3           00812604         D-3           00813101         D-3           00813102         D-3           00813104         D-3           00813109         D-4           00813409         D-4           00813411         D-3           00813412         D-3           00813413         D-3           00813413         D-3           00813413         D-3           00813413         D-3           0081625081         D-10           0081625082         D-10
00240003 00240004 00240005 00240006 00240008 00240010 00240011 00240015 00240501 00240503 00240503	C-16C-16C-16C-16C-16C-16C-16C-16C-16C-16C-16C-16	00410001	0051610365B-8, 9,13, 14, 18, 22   00520001B-7   00520002B-6   00530020C-25   00530021C-25   00530095B-4, C-26   00530095B-4   00530096B-4   00530103B-9   00530104B-9   00530105B-9   00530105B-9   005301101B-9	00560104B-16, 18 00560105B-16, 18 00590061B-20 00590062B-20 00590063B-20 00590064B-20 00590065B-20 00590066B-20 00590067B-20	00760138	00812602         D-3           00812603         D-3           00812604         D-3           00813101         D-3           00813102         D-3           00813103         D-3           00813104         D-3           00813409         D-4           00813411         D-3           00813412         D-3           00813413         D-3           00813410         D-3           00813411         D-3           00813412         D-3           0081625081         D-10           0081625082         D-10           0081625083         D-10
00240003 00240004 00240005 00240008 00240009 00240011 00240011 00240501 00240502 00240503 00240504	C-16C-16C-16C-16C-16C-16C-16C-16C-16C-16C-16C-16C-16C-16	00410001	0051610365B-8, 9,13, 14, 18, 22   00520001B-6   00530020C-25   00530021C-25   00530094B-4, C-26   00530095B-4   00530096B-4   00530103B-9   00530104B-9   00530110B-9   00530111B-9   00530111B-9	00560104	00760138	00812602         D-3           00812603         D-3           00812604         D-3           00813101         D-3           00813102         D-3           00813103         D-3           00813104         D-3           00813409         D-4           00813411         D-3           00813411         D-3           00813413         D-3           0081625081         D-10           0081625082         D-10           0081625083         D-10           0081625084         D-10           0081625084         D-10
00240003 00240004 00240006 00240007 00240009 00240010 00240015 00240501 00240503 00240505 00240505 00240504	C-16C-16C-16C-16C-16C-16C-16C-16C-16C-16C-16C-16C-16C-16C-16	00410001	0051610365B-8, 9,13, 14, 18, 22 00520001B-7 00520002B-6 00530020C-25 00530021C-25 00530094B-4, C-26 00530095B-4 00530096B-4 00530103B-9 00530104B-9 00530110B-9 00530111B-9 00530111B-9	00560104	00760138	00812602         D-3           00812603         D-3           00812604         D-3           00813101         D-3           00813102         D-3           00813103         D-3           00813104         D-3           00813409         D-4           00813411         D-3           00813411         D-3           00813413         D-3           0081625081         D-10           0081625082         D-10           0081625083         D-10           0081625084         D-10           0081625084         D-10
00240003 00240004 00240005 00240007 00240008 00240009 00240010 00240015 00240501 00240503 00240504 00240505 00240505 00240601 00240601	C-16C-16C-16C-16C-16C-16C-16C-16C-16C-16C-16C-16C-16C-16C-16	00410001	0051610365B-8, 9,	00560104	00760138	00812602         D-3           00812603         D-3           00812604         D-3           00813101         D-3           00813102         D-3           00813104         D-3           00813104         D-3           00813409         D-4           00813411         D-3           00813412         D-3           00813413         D-3           00813413         D-3           0081625081         D-10           0081625082         D-10           0081625083         D-10           0081625084         D-10           0081725001         D-9
00240003 00240004 00240006 00240008 00240010 00240011 00240501 00240502 00240503 00240503 00240505 00240601 00240600	C-16C-16C-16C-16C-16C-16C-16C-16C-16C-16C-16C-16C-16C-16C-16C-16	00410001	0051610365	00560104	00760138	00812602         D-3           00812603         D-3           00812604         D-3           00813101         D-3           00813102         D-3           00813104         D-3           00813104         D-3           00813409         D-4           00813411         D-3           00813412         D-3           00813413         D-3           00813413         D-3           0081625081         D-10           0081625082         D-10           0081625083         D-10           0081725001         D-9           0081725003         D-9
00240003 00240004 00240005 00240008 00240009 00240011 00240011 00240501 00240502 00240503 00240504 00240505 00240601 00240603 00240603 00240603 00240700	C-16	00410001	0051610365	00560104	00760138	00812602         D-3           00812603         D-3           00812604         D-3           00813101         D-3           00813102         D-3           00813103         D-3           00813104         D-3           00813409         D-4           00813411         D-3           00813412         D-3           00813413         D-3           00813413         D-3           0081625081         D-10           0081625082         D-10           0081625083         D-10           0081625084         D-10           0081725001         D-9           0081725003         D-9           0081725006         D-9
00240003 00240004 00240005 00240008 00240009 00240011 00240011 00240501 00240502 00240503 00240601 00240601 00240601 00240601 00240602 00240603 00240603 00240600 00240600 00240700	C-16C-16C-16C-16C-16C-16C-16C-16C-16C-16C-16C-16C-16C-16C-16C-17	00410001	0051610365	00560104	00760138	00812602         D-3           00812603         D-3           00812604         D-3           00813101         D-3           00813102         D-3           00813103         D-3           00813409         D-4           00813410         D-3           00813411         D-3           00813412         D-3           00813413         D-3           0081625081         D-10           0081625082         D-10           0081625083         D-10           0081725001         D-9           0081725003         D-9           0081725006         D-9           0081725008         D-9
00240003 00240004 00240005 00240007 00240008 00240009 00240011 00240015 00240502 00240503 00240504 00240505 00240601 00240602 00240603 00240603 00240604 00240605 00240607 00240700 00240701	C-16C-16C-16C-16C-16C-16C-16C-16C-16C-16C-16C-16C-16C-16C-16C-17C-17	00410001	0051610365B-8, 9,        13, 14, 18, 22         00520001B-6         00530020C-25         00530021C-25         00530094B-4, C-26         00530095B-4         00530096B-4         00530103B-9         00530104B-9         00530110B-9         00530111B-9         00530112B-9         00530120B-9         00530121B-9         00530131B-9         00530131B-9         005303131B-9         00530319B-3, C-26	00560104	00760138	00812602         D-3           00812603         D-3           00812604         D-3           00813101         D-3           00813102         D-3           00813103         D-3           00813409         D-4           00813410         D-3           00813411         D-3           00813412         D-3           00813413         D-3           0081625081         D-10           0081625082         D-10           0081625083         D-10           0081725001         D-9           0081725006         D-9           0081725008         D-9           0081725010         D-9           0081725010         D-9
00240003 00240004 00240005 00240008 00240009 00240011 00240011 00240501 00240502 00240503 00240601 00240601 00240601 00240601 00240602 00240603 00240603 00240600 00240600 00240700	C-16C-16C-16C-16C-16C-16C-16C-16C-16C-16C-16C-16C-16C-16C-16C-17C-17	00410001	0051610365	00560104	00760138	00812602         D-3           00812603         D-3           00812604         D-3           00813101         D-3           00813102         D-3           00813104         D-3           00813104         D-4           00813409         D-4           00813411         D-3           00813412         D-3           00813413         D-3           0081625081         D-10           0081625082         D-10           0081625083         D-10           0081725001         D-9           0081725008         D-9           0081725008         D-9           0081725010         D-9           0081725010         D-9           0081725010         D-9           0081725010         D-9           0081725010         D-9           0081725010         D-9
00240003 00240004 00240006 00240008 00240010 00240011 00240501 00240502 00240503 00240503 00240504 00240603 00240601 00240600 00240600 00240600 00240700 00240700 00240701	C-16C-16C-16C-16C-16C-16C-16C-16C-16C-16C-16C-16C-16C-16C-16C-16C-17	00410001	0051610365B-8, 9,        13, 14, 18, 22         00520001B-6         00530020C-25         00530021C-25         00530094B-4, C-26         00530095B-4         00530096B-4         00530103B-9         00530104B-9         00530110B-9         00530111B-9         00530112B-9         00530120B-9         00530121B-9         00530131B-9         00530131B-9         005303131B-9         00530319B-3, C-26	00560104	00760138	00812602         D-3           00812603         D-3           00812604         D-3           00813101         D-3           00813102         D-3           00813104         D-3           00813109         D-4           00813409         D-4           00813411         D-3           00813412         D-3           00813413         D-3           00813413         D-3           0081625081         D-10           0081625082         D-10           0081625083         D-10           0081725001         D-9           0081725001         D-9           0081725008         D-9           0081725010         D-9           0081725010         D-9           0081725011         D-9           0081725010         D-9           0081725011         D-9           0081725011         D-9           0081725011         D-9           0081725011         D-9
00240003 00240004 00240005 00240008 00240009 00240011 00240011 00240501 00240502 00240503 00240503 00240601 00240603 00240603 00240700 00240700 00240701 00240703 00240703	C-16C-16C-16C-16C-16C-16C-16C-16C-16C-16C-16C-16C-16C-16C-17C-17	00410001	0051610365	00560104	00760138	00812602         D-3           00812603         D-3           00812604         D-3           00813101         D-3           00813102         D-3           00813104         D-3           00813109         D-4           00813409         D-4           00813411         D-3           00813412         D-3           00813413         D-3           00813413         D-3           0081625081         D-10           0081625082         D-10           0081625083         D-10           0081725001         D-9           0081725001         D-9           0081725008         D-9           0081725010         D-9           0081725010         D-9           0081725011         D-9           0081725010         D-9           0081725011         D-9           0081725011         D-9           0081725011         D-9           0081725011         D-9
00240003 00240004 00240005 00240008 00240008 00240011 00240011 00240501 00240502 00240503 00240504 00240603 00240603 00240603 00240603 00240700 00240700 00240701 00240702 00240703 00240704 00240705	C-16C-16C-16C-16C-16C-16C-16C-16C-16C-16C-16C-16C-17C-17C-17	00410001	0051610365	00560104	00760138	00812602         D-3           00812603         D-3           00812604         D-3           00813101         D-3           00813102         D-3           00813103         D-3           00813104         D-3           00813409         D-4           00813411         D-3           00813412         D-3           00813413         D-3           00813413         D-3           0081625081         D-10           0081625082         D-10           0081625083         D-10           0081625084         D-10           0081725001         D-9           0081725003         D-9           0081725006         D-9           0081725010         D-9           0081725011         D-9           0081725012         D-9           0081725014         D-9           0081725016         D-9
00240003 00240004 00240005 00240008 00240011 00240015 00240501 00240502 00240503 00240504 00240601 00240601 00240701 00240703 00240705 00240705 00240706	C-16C-16C-16C-16C-16C-16C-16C-16C-16C-16C-16C-16C-16C-17C-17C-17C-17	00410001	0051610365	00560104	00760138	00812602         D-3           00812603         D-3           00812604         D-3           00813101         D-3           00813102         D-3           00813103         D-3           00813104         D-3           00813409         D-4           00813411         D-3           00813412         D-3           00813413         D-3           0081625081         D-10           0081625082         D-10           0081625083         D-10           0081625084         D-10           0081725003         D-9           0081725006         D-9           0081725010         D-9           0081725010         D-9           0081725011         D-9           0081725012         D-9           0081725014         D-9           0081725016         D-9           0081725018         D-9
00240003 00240004 00240006 00240008 00240010 00240011 00240013 00240501 00240502 00240503 00240503 00240504 00240601 00240601 00240602 00240700 00240702 00240704 00240705 00240706 00240706 00240707	C-16C-16C-16C-16C-16C-16C-16C-16C-16C-16C-16C-16C-16C-16C-16C-17C-17C-17C-17	00410001	0051610365	00560104	00760138	00812602         D-3           00812603         D-3           00812604         D-3           00813101         D-3           00813102         D-3           00813104         D-3           00813104         D-3           00813409         D-4           00813411         D-3           00813412         D-3           00813413         D-3           00813413         D-3           0081625081         D-10           0081625082         D-10           0081625084         D-10           0081725001         D-9           0081725003         D-9           0081725006         D-9           0081725010         D-9           0081725011         D-9           0081725014         D-9           0081725016         D-9           0081725018         D-9           0081725019         D-9
00240003 00240004 00240005 00240006 00240008 00240011 00240011 00240501 00240502 00240503 00240503 00240505 00240601 00240602 00240603 00240700 00240705 00240705 00240705 00240707 00240705 00240705 00240705 00240706 00240707 00240707 00240707 00240707 00240708	C-16C-16C-16C-16C-16C-16C-16C-16C-16C-16C-16C-16C-16C-17C-17C-17C-17C-17	00410001	0051610365	00560104	00760138	00812602         D-3           00812603         D-3           00812604         D-3           00813101         D-3           00813102         D-3           00813104         D-3           00813104         D-4           00813409         D-4           00813410         D-3           00813411         D-3           00813412         D-3           0081625081         D-10           0081625082         D-10           0081625083         D-10           0081725001         D-9           0081725003         D-9           0081725006         D-9           0081725010         D-9           0081725010         D-9           0081725011         D-9           0081725014         D-9           0081725018         D-9           0081725018         D-9           0081725020         D-9           0081725022         D-9
00240003 00240004 00240005 00240008 00240009 00240011 00240011 00240502 00240503 00240503 00240503 00240504 00240505 00240601 00240602 00240701 00240702 00240703 00240704 00240705 00240706 00240706 00240707 00240708 00240708	C-16C-16C-16C-16C-16C-16C-16C-16C-16C-16C-16C-16C-16C-17C-17C-17C-17C-17C-17C-17	00410001	0051610365	00560104	00760138	00812602         D-3           00812603         D-3           00812604         D-3           00813101         D-3           00813102         D-3           00813104         D-3           00813109         D-4           00813410         D-3           00813411         D-3           00813412         D-3           00813413         D-3           00813413         D-3           0081625081         D-10           0081625082         D-10           0081625083         D-10           0081625084         D-10           0081725001         D-9           0081725001         D-9           0081725001         D-9           0081725010         D-9           0081725011         D-9           0081725012         D-9           0081725013         D-9           0081725014         D-9           0081725016         D-9           0081725017         D-9           0081725010         D-9           0081725012         D-9           0081725012         D-9           0081725012         D-9           008
00240003 00240004 00240005 00240006 00240008 00240011 00240011 00240501 00240502 00240503 00240503 00240505 00240601 00240602 00240603 00240700 00240705 00240705 00240705 00240707 00240705 00240705 00240705 00240706 00240707 00240707 00240707 00240707 00240708	C-16C-16C-16C-16C-16C-16C-16C-16C-16C-16C-16C-16C-16C-17C-17C-17C-17C-17C-17C-17	00410001	0051610365	00560104	00760138	00812602         D-3           00812603         D-3           00812604         D-3           00813101         D-3           00813102         D-3           00813103         D-3           00813104         D-3           00813409         D-4           00813411         D-3           00813412         D-3           00813413         D-3           00813413         D-3           0081625081         D-10           0081625082         D-10           0081625083         D-10           0081625084         D-10           0081725001         D-9           0081725003         D-9           0081725006         D-9           0081725010         D-9           0081725011         D-9           0081725012         D-9           0081725014         D-9           0081725020         D-9           0081725022         D-9           0081725024         D-9           0081725026         D-9           0081725026         D-9
00240003 00240004 00240005 00240008 00240009 00240011 00240011 00240502 00240503 00240503 00240503 00240504 00240505 00240601 00240602 00240701 00240702 00240703 00240704 00240705 00240706 00240706 00240707 00240708 00240708	C-16C-16C-16C-16C-16C-16C-16C-16C-16C-16C-16C-16C-17C-17C-17C-17C-17C-17C-17C-17C-17	00410001	0051610365	00560104	00760138	00812602         D-3           00812603         D-3           00812604         D-3           00812604         D-3           00813101         D-3           00813102         D-3           00813103         D-3           00813409         D-4           00813410         D-3           00813411         D-3           00813412         D-3           00813413         D-3           0081625081         D-10           0081625082         D-10           0081625084         D-10           0081625084         D-10           0081725001         D-9           0081725008         D-9           0081725010         D-9           0081725010         D-9           0081725011         D-9           0081725016         D-9           0081725017         D-9           0081725018         D-9           0081725020         D-9           0081725022         D-9           0081725024         D-9           0081725028         D-9           0081725028         D-9
00240003 00240004 00240006 00240008 00240010 00240011 00240510 00240502 00240503 00240504 00240504 00240505 00240601 00240507 00240701 00240702 00240703 00240704 00240705 00240706 00240707 00240708 00240710 00240711	C-16C-16C-16C-16C-16C-16C-16C-16C-16C-16C-16C-16C-16C-16C-17C-17C-17C-17C-17C-17C-17C-17	00410001	0051610365	00560104	00760138	00812602         D-3           00812603         D-3           00812604         D-3           00813101         D-3           00813102         D-3           00813104         D-3           00813109         D-4           00813409         D-4           00813411         D-3           00813412         D-3           00813413         D-3           0081625081         D-10           0081625082         D-10           0081625083         D-10           0081625084         D-10           0081725001         D-9           0081725008         D-9           0081725010         D-9           0081725010         D-9           0081725010         D-9           0081725011         D-9           0081725012         D-9           0081725014         D-9           0081725018         D-9           0081725020         D-9           0081725022         D-9           0081725024         D-9           0081725026         D-9           0081725027         D-9           0081725028         D-9           0
00240003 00240004 00240006 00240008 00240010 00240011 00240501 00240502 00240503 00240503 00240503 00240504 00240601 00240602 00240603 00240700 00240700 00240701 00240702 00240703 00240703 00240704 00240705 00240706 00240707 00240708 00240711 00240711	C-16C-16C-16C-16C-16C-16C-16C-16C-16C-16C-16C-16C-16C-16C-17C-17C-17C-17C-17C-17C-17C-17	00410001	0051610365	00560104	00760138	00812602         D-3           00812603         D-3           00812604         D-3           00813101         D-3           00813102         D-3           00813104         D-3           00813109         D-4           00813409         D-4           00813411         D-3           00813412         D-3           00813413         D-3           0081625081         D-10           0081625082         D-10           0081625083         D-10           0081625084         D-10           0081725001         D-9           0081725008         D-9           0081725010         D-9           0081725010         D-9           0081725010         D-9           0081725011         D-9           0081725012         D-9           0081725014         D-9           0081725018         D-9           0081725020         D-9           0081725022         D-9           0081725024         D-9           0081725026         D-9           0081725027         D-9           0081725028         D-9           0
00240003 00240004 00240005 00240006 00240008 00240011 00240011 00240512 00240502 00240503 00240503 00240504 00240505 00240505 00240505 00240601 00240602 00240603 00240701 00240705 00240706 00240707 00240708 00240708 00240709 00240710 00240711 00240711 00240712 00240712	C-16C-16C-16C-16C-16C-16C-16C-16C-16C-16C-16C-16C-17C-17C-17C-17C-17C-17C-17C-17C-17C-17	00410001	0051610365	00560104	00760138	00812602         D-3           00812603         D-3           00812604         D-3           00813101         D-3           00813102         D-3           00813104         D-3           00813109         D-4           00813410         D-3           00813411         D-3           00813412         D-3           00813413         D-3           0081625081         D-10           0081625082         D-10           0081625083         D-10           0081625084         D-10           0081725001         D-9           0081725003         D-9           0081725010         D-9           0081725010         D-9           0081725010         D-9           0081725011         D-9           0081725012         D-9           0081725013         D-9           0081725014         D-9           0081725020         D-9           0081725021         D-9           0081725024         D-9           0081725028         D-9           0081725028         D-9           00817250298         D-9
00240003 00240004 00240005 00240008 00240009 00240011 00240011 00240502 00240503 00240503 00240503 00240504 00240505 00240505 00240505 00240506 00240601 00240602 00240700 00240701 00240703 00240704 00240705 00240706 00240707 00240708 00240709 00240710 00240711 00240711 00240711 00240713 00240713 00240713 00240713	C-16C-16C-16C-16C-16C-16C-16C-16C-16C-16C-16C-16C-17C-17C-17C-17C-17C-17C-17C-17C-17C-17	00410001	0051610365	00560104	00760138	00812602         D-3           00812603         D-3           00812604         D-3           00813101         D-3           00813102         D-3           00813104         D-3           00813109         D-4           00813410         D-3           00813411         D-3           00813412         D-3           00813413         D-3           0081625081         D-10           0081625082         D-10           0081625083         D-10           0081625084         D-10           0081725001         D-9           0081725001         D-9           0081725001         D-9           0081725010         D-9           0081725010         D-9           0081725011         D-9           0081725012         D-9           0081725013         D-9           0081725020         D-9           0081725020         D-9           0081725020         D-9           0081725020         D-9           0081725020         D-9           0081725030         D-9           0081725030         D-9           0
00240003 00240006 00240006 00240007 00240008 00240009 00240010 00240011 00240502 00240502 00240503 00240504 00240601 00240603 00240603 00240700 00240704 00240705 00240706 00240707 00240708 00240708 00240710 00240711 00240712 00240712 00240714 00240714 00240714 00240715	C-16C-16C-16C-16C-16C-16C-16C-16C-16C-16C-16C-16C-16C-16C-17C-17C-17C-17C-17C-17C-17C-17C-17C-17	00410001	0051610365	00560104	00760138	00812602         D-3           00812603         D-3           00812604         D-3           00812604         D-3           00813101         D-3           00813102         D-3           00813103         D-3           00813409         D-4           00813410         D-3           00813411         D-3           00813412         D-3           0081625081         D-10           0081625082         D-10           0081625083         D-10           0081625084         D-10           0081725001         D-9           0081725008         D-9           0081725010         D-9           0081725010         D-9           0081725011         D-9           0081725012         D-9           0081725014         D-9           0081725020         D-9           0081725021         D-9           0081725022         D-9           0081725024         D-9           0081725032         D-9           0081725033         D-9           0081725034         D-9           0081725036         D-9           0
00240003 00240004 00240006 00240008 00240011 00240011 00240501 00240502 00240503 00240503 00240503 00240504 00240505 00240505 00240505 00240506 00240601 00240601 00240700 00240701 00240702 00240703 00240704 00240705 00240707 00240708 00240711 00240711 00240713 00240715 00240715	C-16C-16C-16C-16C-16C-16C-16C-16C-16C-16C-16C-16C-16C-16C-17	00410001         C-12           00410002         C-12           00410003         C-12           00410004         C-12           00410005         C-12           00410102         C-12           00440001         C-12           00440002         C-12           00440003         C-12           00440004         C-12           00440005         C-12           00440007         C-12           00440007         C-12           0051004         B-7           0051004         B-9           0051004         B-9           0051004         B-6           0051004         B-6           0051004         B-7           0051014         B-7           0051014         B-7           0051015         B-7           00510123         B-17           00510133         B-17	0051610365	00560104	00760138	00812602         D-3           00812603         D-3           00812604         D-3           00813101         D-3           00813102         D-3           00813104         D-3           00813109         D-4           00813410         D-3           00813411         D-3           00813412         D-3           00813413         D-3           0081625081         D-10           0081625082         D-10           0081625083         D-10           0081625084         D-10           0081725001         D-9           0081725008         D-9           0081725008         D-9           0081725010         D-9           0081725010         D-9           0081725012         D-9           0081725014         D-9           0081725015         D-9           0081725016         D-9           0081725017         D-9           0081725018         D-9           0081725020         D-9           0081725021         D-9           0081725022         D-9           0081725034         D-9           0
00240003 00240004 00240006 00240008 00240011 00240011 00240501 00240502 00240503 00240503 00240503 00240504 00240505 00240505 00240601 00240602 00240700 00240701 00240703 00240704 00240705 00240706 00240707 00240707 00240708 00240710 00240711 00240711 00240712 00240713 00240714 00240715 00240716 00240716 00240717 00240717 00240718 00240719 00240719 00240711 00240711 00240711 00240715 00240716 00240716 00250000	C-16C-16C-16C-16C-16C-16C-16C-16C-16C-16C-16C-16C-17	00410001	0051610365         B-8, 9,	00560104	00760138	00812602         D-3           00812603         D-3           00812604         D-3           00813101         D-3           00813102         D-3           00813104         D-3           00813109         D-4           00813410         D-3           00813410         D-3           00813411         D-3           00813412         D-3           0081625081         D-10           0081625082         D-10           0081625083         D-10           0081625084         D-10           0081725001         D-9           0081725008         D-9           0081725010         D-9           0081725010         D-9           0081725010         D-9           0081725011         D-9           0081725012         D-9           0081725013         D-9           0081725014         D-9           0081725020         D-9           0081725021         D-9           0081725022         D-9           0081725023         D-9           0081725024         D-9           0081725030         D-9           0
00240003 00240004 00240005 00240008 00240009 00240011 00240011 00240502 00240503 00240503 00240503 00240503 00240503 00240503 00240601 00240602 00240701 00240703 00240704 00240705 00240706 00240707 00240708 00240709 00240710 00240711 00240711 00240712 00240713 00240715 00240715 00240715 00250000	C-16C-16C-16C-16C-16C-16C-16C-16C-16C-16C-16C-16C-17	00410001         C-12           00410002         C-12           00410003         C-12           00410004         C-12           00410005         C-12           00410102         C-12           00440001         C-12           00440002         C-12           00440003         C-12           00440004         C-12           00440005         C-12           00440007         C-12           00440007         C-12           00510004         B-7           00510041         B-9           00510045         B-6           00510045         B-6           00510046         B-6           00510123         B-17           00510124         B-17           00510133         B-17           00510143         B-17           00510143         B-17           00510173         B-18           00510179         B-18           00510181         B-18           00510201         B-18	0051610365         B-8, 9,	00560104	00760138	00812602         D-3           00812603         D-3           00812604         D-3           00813101         D-3           00813102         D-3           00813104         D-3           00813109         D-4           00813410         D-3           00813411         D-3           00813412         D-3           00813413         D-3           0081625081         D-10           0081625082         D-10           0081625083         D-10           0081625084         D-10           0081625080         D-9           0081725001         D-9           0081725001         D-9           0081725010         D-9           0
00240003 00240004 00240006 00240008 00240011 00240011 00240501 00240502 00240503 00240503 00240503 00240504 00240505 00240505 00240601 00240602 00240700 00240701 00240703 00240704 00240705 00240706 00240707 00240707 00240708 00240710 00240711 00240711 00240712 00240713 00240714 00240715 00240716 00240716 00240717 00240717 00240718 00240719 00240719 00240711 00240711 00240711 00240715 00240716 00240716 00250000	C-16C-16C-16C-16C-16C-16C-16C-16C-16C-16C-16C-16C-17	00410001	0051610365         B-8, 9,	00560104	00760138	00812602         D-3           00812603         D-3           00812604         D-3           00813101         D-3           00813102         D-3           00813104         D-3           00813109         D-4           00813410         D-3           00813411         D-3           00813412         D-3           00813413         D-3           0081625081         D-10           0081625082         D-10           0081625083         D-10           0081625084         D-10           0081725001         D-9           0081725008         D-9           0081725010         D-9           0081725010         D-9           0081725010         D-9           0081725011         D-9           0081725012         D-9           0081725013         D-9           0081725014         D-9           0081725020         D-9           0081725021         D-9           0081725022         D-9           0081725023         D-9           0081725024         D-9           0081725030         D-9           0











N <sub>D</sub>					
0081725070 D-10	01110401 E-5	016	01866015 G-13	02510002 C-21	03230017 0-12, 38
00840001D-8	01110501 E-5	01610200I-11	01866016 G-13	02510003 C-21	03230019 0-14, 43
00840101 D-17	01110700 E-3	01610201 H-8, I-11	01866021 G-13	02510004 C-21	032300210-6, 22 032300260-6, 19
00840102 D-17 00840103 D-17	01110801 E-3 01110802 E-3	01610401 L-7 01630003G-5	01866022 G-13 01866023 G-13	02510100 C-21 02510101 C-21	032300270-6, 19
00840104 D-17	01110804 E-3	01639000I-8	01866026 G-13	02510102 C-21	03230028 0-14, 43
00840105 D-17	01110808 E-3	01639003I-7	01866027 G-13	02510103 C-21	03230035 0-12, 38
00840106 D-17 00840107 D-17	01110812 E-3 01110820 E-3	01639004I-7		02510200 C-21 02510201 C-21	032300360-6, 21 03230037 0-14, 45
00840108 D-17	01110901 E-3	01639006I-7 01639007 G-5, I-10	019	02510207 C-21	03230038 0-14, 45
00840109 D-17	01111900 E-7	01639008I-8	01930000F-7	02510203 C-21	032300410-6, 20
00840110 D-17 00840111 D-17	01112001 E-7 01112002 E-7	01639009 H-8, I-11	01930001F-7 01930130 F-8	02510300 C-21 02510301 C-21	032300420-6, 20 03230049 0-14, 43
00840112 D-17	01112002 E-7	01639016I-10 01639017I-5	01930131 F-8	02510301 C-21	03230050 0-14, 43
00840113 D-17	01112004 E-7	01639018I-5	01930132 F-8	02510303 C-21	03230051 0-14, 45
00840114 D-17	01112301 E-7	01639019I-5	01930133 F-8	02530050 K-7	03230052 0-14, 45
00840115 D-17 00840116 D-17	01112401 E-5 01130001 E-5	01639020I-4 01639022I-3	01930134 F-9 01930135 F-9	02530075 K-7	032300530-8, 24 032300540-8, 23
00840117 D-17	01131901 E-7	01639023I-3	01930230 F-3		032300550-8, 25
00840118 D-17	01131902 E-7	01639024 I-6	01930231 F-3	026	032300560-6, 18
00840301 D-8 00840302 D-8	01132001 E-7 01140801 E-3	01639025I-3	01930240 F-4 01930241 F-4	02611013 0-64 02611014 0-64	032300570-6, 18 03230058 0-10, 33
00841100 D-8	01141001 E-3	01639029I-9 01639033I-9	01930250 F-4	02630042 0-68	03230059 0-10, 33
00841101 D-8	01141901 E-7	01639035I-9	01930255 F-4	02630043 0-68	032300600-8, 23
00841102 D-8	01141902 E-7	01639046I-12	01930256 F-5	02630045 0-68	032300610-8, 24
00841800 D-8 00841801 D-8	01160001 E-5 01160701 E-3	01639047I-12 01639053I-4	01930257 F-5 01930258 F-6	02630046 0-68 02630047 0-68	032300620-8, 25 032300630-8, 23
00841802 D-8	01160901 E-3	01640000I-11	01960005 F-7, 9, 29,	02630048 0-68	032300670-8, 23
00842600 D-8	01161900 E-7	01640000H-8	N-20	02630049 0-68	032300680-8, 24
00842601 D-8 00842602 D-8	01162001E-5, 7 01162301E-3	01640100I-8	01960007F-7 01961000 B-3, 4, 5,	02630050 0-68 02630051 0-68	032300690-8, 24 032300700-8, 25
00843101 D-17	01162302 E-3	01640501l-10 01660011L-7		02630052 0-68	032300700-8, 25
00843200 D-17	01162303 E-7	01690021 L-7	16, 19, 20,	02630053 0-68	032300720-6, 18
00843201 D-17				02630054 0-68	032300730-6, 19
00843230 D-17 00843239 D-17	014	018	D-5, 11, F-6, 9, G-2,	02630055 0-68 02660048 0-64	03230081 0-10, 36 03230085 0-10, 35
00860001 D-8	01410010F-17	01810005 G-4, 5	J-14	02660066 0-66	03230086 0-10, 34
00860007 D-8	01410120F-17	01810006G-4	01961012 F-9	02660067 0-66	03230087 0- 10, 34
00860008 D-8 00860011 D-8	01410210F-11 01410520F-18	01810007G-4 01810008G-4	01962002 F-6	02660068 0-66 02660069 0-66	03230200 0-10, 30 03230201 0-10, 30
00860012 D-8	01410610F-12	01810009G-4		02660070 0-66	03230202 0-10, 31
00860015 D-8	01410611F-12	01810010 G-4, 5	021	02660071 0-66	03230204 0-10, 32
00860016 D-8 00860017 D-8	01410810F-19 01410910F-14	01810011G-5	02119021 C-3 02130001 H-2	02660072 0-66 02660074 0-66	03230205 0-10, 32 03230500 0-10, 26
00862601 D-8	01412010F-11	01810012G-5 01810013G-5	02130001H-2	02660076 0-66	03230501 0-10, 28
00863005 D-8	01412310F-12	01810204G-4	02130003 H-2	02660077 0-66	03230502 0-10, 27
00863016 D-8 00863017 D-8	01412510F-17 01412511F-18	01810205G-4	02140001 C-20 02140002 C-20	02660078 0-66 02660079 0-66	03230503 0-10, 29 03238013 F-9
00863035D-8	01412611F-18	01810304G-4 01811000G-4	02140002 C-20	02660080 0-66	03240100 0-65
	01412711F-18	01811001G-4	02140004 C-20	02660081 0-66	03240201 0-70
009	01416013F-11	01830001 G-2	02140005 C-20	02660082 0-66	03240202 0-70
00910004 D-16	01416014F-11 01416021F-12	01830002 G-2 01840104 G-5, 6, 14	02140006 C-20 02140007 C-20	02660083 0-66 02660084 0-66	03240203 0-70 03240205 0-70
00910005 D-15	01416034F-16	01840105 G-5, 6, 14,	02140008 C-20	02660085 0-66	03240210 0-70
00910006 D-15	0141760500F-20	I-8	02140009 C-20		03240215 0-70
00910007 D-15 00910404 D-16	0141760501F-20 0141760503F-20	01840106 G-13 01840107 G-13	02140010 C-20 02140011 C-20	031	03240220 0-70 03260401 L-7, 0-65
00910405 D-15	0141760560F-21	01840108 G-13	02140012 C-20	03130060J-6	03260402 0-65
00910406 D-15	0141760566F-24	01840109 G-13	02140013 C-20	03130063J-6	03260403 0-65
00910407 D-15 00910704 D-16	0141760624F-22 0141760631F-22	01840202G-6, 14 01840404G-6, 14	02140014 C-20 02140015 C-20	03160007 J-6, 11 03160008 J-6, 11	03260410 0-65 03260419 0-64
00910705 D-15	0141760635F-22	01840405G-6,14	02140016 C-20	03160009 J-6, 11	03260420 0-64
00910706 D-15	0141760636F-22	01840406G-6, 14	02140017 C-20	031600150-53, 54	03260422 0-64
00910707 D-15 00911104 D-16	0141760651F-22 0141760653F-22	01840407G-6, 14	02140018 C-20 02140019 C-20	031600160-53, 54 031600170-53, 54	03260423 0-64 03260424 0-64
00911105 D-15	0141760661F-22	01840501G-6, 14 01850106 G-13	02140020 C-20	03160048 J-6, 11	03260432 L-7, O-69
00911106 D-15	0141761213F-22	01850107 G-13	02140103 C-20		03260433 L-7, O-69
00911107 D-15 00940000 D-15, 16	01419047F-21 01419048F-23	01860008G-6, 14	02140108 C-20 02160020H-3	032	03260440 0-68 03260441 0-68
00340000 D-13, 10	01419050F-23	01860201G-5, 0-67 01860202G-5, 0-67	02160021H-3	03210801 0-42	03260442 0-68
044	01419051F-10	01860203 G-5, O-67	02160023H-3	03210802 .0-12, 42, 48	03260443 0-68
011	01419052F-10 01460008 F-29, 0-48	01860211G-5	02160024H-3	03210803 0-42 032109040-6, 16	03260444 0-68 03260445 0-68
01110000 E-5 01110101 E-5	01460008 F-29, 0-48	01860212	02160025H-3 02160026H-3	03210905 0-16	03260446 0-68
01110102 E-5	01460014F-29	01860301G-5	02160028H-4	03210906 0-16	03260447 0-68
01110103 E-5	01460015F-29	01860302G-5	02160027H-2 02160029H-4	03210907 0-16 03210908 0-16	03260448 0-68 03260449 0-68
01110104 E-5 01110105 E-5	01462004F-29 01462005F-29	01860303G-5 01860304G-5	02160030H-5	03210903 0-10	03260450 0-68
01110106 E-5		01860305G-5	02160035 H-5	03210922 0-17	03260451 0-68
01110112 E-5	015	01860307G-5, 8,	02160038 H-2	03210923 0-17	03260452 0-68
01110118 E-5 01110124 E-5	<b>015</b> 01510000 H-7	0-67 01860401G-6, 14,	02160043 H-3 02160044 H-3	032109240-6, 17 03210925 0-17	03260453 0-68 03260457 0-64
01110140 E-5	01510100 H-7	0-64		03210926 0-17	03260468 0-64
01110203 E-5	01510200H-7	01866003 G-13	025	03210927 0-17	03260470 0-64
01110205 E-5 01110208 E-5	01510300 H-7	01866004 G-13 01866006 G-13	02510000 C-21	03210928 0-17 03230001 0-12,37	03260489 0-64 03260490 0-64
01110300 E-5		01866014 G-13	02510001 C-21	03230002 0-12, 37	03260491 0-64







03260500 0-58	03560051 F-25, O-61	03969276 P-2	04761060 A-10, F-9,	05710018 H-10	06030069 C-22
03260501 0-58	03560052 F-25, 0-61	03969277 P-6	G-2	05710090H-9	06030070 C-22
	03560053 F-25, O-61	03969278 P-6	04761062 A-9, C-3,	05710091H-9	06030071 C-3
	03560054 F-25, O-61	03969279 P-6	J-14,	05710092H-9	06030072 C-3
033	03560055 F-25, O-61	03969280 P-6	0-50, 52	05710093H-9	06030073 C-3
03330004 H-14	03560056 F-25, O-61	03969281 P-6	04761063 A-9,	05740001 H-11	06030074 C-3
	035000000 1 25,0 01	03969282 P-2		05760013 H-11	06030075 C-3
03330006 H-15	03560057 F-25, O-61		N-5, 8, 11,	05/00013 H-11	00030075
03360300 H-14	03560058 F-25, O-61	03969283 P-2	19, 22	05760027 H-11	06030076 C-3
	03560063 F-26, O-63	03969284 P-2	04761070L-7	05760029 H-11	06030077 C-3
	03560065F-27	03969286 P-2	04761071 A-5	057655 M-6, 22	06030078 C-3
035	03560092F-27	03969292 P-5	04765008 .N-11, 15, 19	057941 M-6	06030079C-10
03510001 F-25, O-61	03590002 0-65	03969293 P-2	04765013 A-6	0070111111111111111111111111111	06030081C-10
	03590002 0-65		04768000A-11,F-7,		06030087C-11
03510002 .F- 25, N-22,		03969294 P-2		050	00030007G-11
0-61	03590004 0-65	03969295 P-2	L-7,	058	06030088C-11
03510101 F-25, O-61	03590005 0-65	03969301 P-3	0-48, 50, 52	058213 A-12, M-20	06030089C-11
03510102 F-25, O-61		03969302P-3, 9	04768001A-11,	059215 N-24	06030090C-11
03510103 F-28, O-60		03969303P-3, 9	0-48, 50, 52		06030091C-11
03510201 F-25, O-61	038	03969304P-3, 9	04768002 J-3, 4,		06030092C-11
	038407 N-22	03969305 P-3		059	06030093C-11
03510202 F-28, O-60	030407 IN-ZZ		5, 11		00030093C-11
03510203 F-28, O-60		03969310 P-3	04768035 A-6	05919002 L-11	06030094C-11
03510204 F-28, O-60		03969312 P-3	047866P-8, 9	05930000L-7	06030095C-11
03510401 F-26, O-62	039	03969320 P-6		05930003 L-7	06030096C-11
03510502 F-26, O-61	03969007A-10	03969324 P-3		05930011L-9	06030097C-11
03510503 F-28, O-60	03969040 P-9	03969326 P-3	049	05930013L-7	06030099C-14
035103031-20,0-00				05030015	06060021 C-22
03510602 F-26, 0-62	03969044P-6, 9	03969330 P-4	049652 P-9	05930015L-7	00000021
03510702 F-27, O-63	03969045P-6, 9	03969332 P-3	04981001 A-3, 7,	05939001 L-11	
03510801 F-27, O-62	03969046P-7, 9	03969343 P-3	0-48	05960011L-9	224
03510802 F-27, O-62	03969047 P-9	03969353 P-3	04981002A-4, 7	05960012L-9	061
03510902 F-27, O-63	03969054P-7, 9	_	0-48	05960018L-9	06130101 D-5
03540104 F-29, O-65	03969055P-5			05960025L-8	06130102 D-5
		044		0500020	
03540403 0-69	03969056P-5	044	OFO	05960026L-9	06130103 D-5
03540405 0-65	03969057 P-5	04430003 0-53	050	05960030L-7	06130104 D-5
03540501 F-28, O-61	03969058 P-5	04430009 0-49	05030010 O-55	05960038L-9	06130105 D-5
03540502 F-28, O-61	03969061 P-7	04430010 0-49	05030012A-7, 8,	05960039 L-7	06130106 D-5
03540503 F-28, O-61	03969062 P-8	04430011 0-51	0-26, 27, 28,	05969000 L-12	06130107 D-5
03540504 F-28, O-61	03969081 P-5	04430012 L-7, O-51	29, 48, 56	05969001 L-12	06130108 D-5
	03909001 F-3	04430012 L-7, 0-31	050007 000	05000001L-12	00130100
03540505 F-28, O-60	03969082P-5, 9	04430013 0-47	050697 P-9	05969002 L-13	06130109 D-5
03540506 F-28, O-60	03969083 P-5	044600040-53, 54		05969004 L-13	06130110 D-5
03560000 0-69	03969084 P-5			05969007 L-12	06130111 D-5
03560001 F-25, O-61	03969085 P-9		053	05969008 L-12	06130112 D-5
03560002 0-69	03969086 P-9	047	05330003J-5	05969009 L-13	06130113 D-5
03560004F-29	03969087 P-9	04760070 N-8, 11	05330004J-5	05969010 L-13	06130114 D-5
03560005F-29	03969089P-9	04760087L-7	05330005J-5	05969011 L-13	06130115 D-5
03560006F-29	03969101 P-9	04760099A-12,	05330202J-4	05969012 L-13	06130116 D-5
03560007F-25	03969201P-2, 9	M-6,14	05330203J-3	05969015 L-11	06130117 D-5
03560008 F-27, O-62	03969202P-2, 9	04760180Á-7,	05331000J-9	05969020 L-11, 12	06130118 D-5
03560009 F-27, O-62	03969203P-2, 9	B-3, 4, 10,	05331002J-9	05969021 Ĺ-12	06130119 D-5
03560010 F-26, O-63	03969204P-2, 9	11, 12, 16, 19,	05331050J-8	05969022 L-12	06130120 D-5
03560011 F-26, O-63	03969205 P-2	0-48	05331054J-8	05969023 L-12	06130121 D-5
	03909203 F-2		05331054	0500000/ 1.11.10	00130121 D-3
03560012 F-27, O-62	03969206 P-2	04760181A-10,	05331058J-8	05969024 L-11, 12	06130122 D-5
03560013 F-27, O-62	03969208 P-2	B-3, 4, 10,	05331061J-8	05969024 L-11	06130123 D-5
03560014 F-27, O-62	03969210 P-5	11, 12, 16, 19,	05331063J-8	05969029 L-11	06130124 D-5
03560015 F-27, O-62	03969212P-2, 9	0-48	05331201J-8	05969030 L-11	06130125 D-5
03560016 F-27 O-62	03969213P-2, 9	04760182A-10,	05331202J-8	05969032 L-12	06130126 D-5
03560017F-25	03969214P-2. 9	B-3, 4, 10,	05331204J-8	05969033L-12	06130127 D-5
03560018F-25	03969218P-4	11, 12, 16, 19,	05331206J-8	05969034 L-12	06130128 D-5
03500010			05031200	03909034 L-12	
03560019F-25	03969220 P-2	0-48	05331210J-8		06130220 D-6
03560020F-25	03969221P-2, 9	04761017A-11	05331450J-9	000	06130221 D-6
03560021F-25	03969222 P-2	04761023A-10, N-13	05331500J-7	060	06130222 D-6
03560022 F-27, O-62	03969223 P-2	04761024A-10	05331502J-7	06030010C-3, 26	06130223 D-6
03560023 F-27, O-62	03969224 P-2	04761027 A-9	05331550J-7	06030020C-3, 26	06130224 D-6
03560024 F-26, O-63	03969225 P-2	04761037 A-11, F-7	05331551J-7	06030021 C-3	06130225 D-6
03560025 F-26, O-63	03969226 P-2	04761038A-11,1-7	05331750J-10	06030021 C-3	06130230 D-7
		0/7610/6 A 0	0536000/ 1/44		
03560026 F-27, O-62	03969230P-6	04761046 A-9	05360004 J-4, 11	06030023 C-3	06130231 D-7
03560027 F-27, O-62	03969231P-6, 9	04761047 N-20	05360006 J-3, 11	06030029 C-3	06130232 D-7
03560028 F-27, O-62	03969232P-6, 9	04761049A-9, L-7,	05360014 J-3, 11	06030030 C-3	06130233 D-7
03560029 F-27, O-62	03969233P-6, 9	0-50, 52	•	06030031 C-3	06130234 D-7
03560030 F-26, O-63	03969234 P-6	04761052 A-9,		06030032 C-3	06130235 D-7
03560031F-26	03969238 P-6	N-5, 8, 11,	056	06030033 C-3	06160002 D-8
		10.22		06030033	
03560032F-26	03969239P-6		056109 A-12, M-20	06030034 C-8	06160003 D-8
03560033F-26	03969240 P-6	04761054 A-6, 11,	056133 M-21	06030038 C-23	06160005 D-8
03560034F-26	03969246 P-6	F-6,	056223 M-21	06030039 C-23	06160006 D-8
03560035F-25	03969247 P-6	N-5, 8, 11,	056224 M-22	06030040 C-23	06160007 D-8
03560036F-25	03969251 P-5	13, 17, 22,	056631 M-9, 22	06030041C-13	
03560037F-25	03969252 P-5	0-50, 52, 54	056633 M-22	06030042C-13	
03560038F-25		0.7704055	056639 M-22	06030042	062
		()4/67()55 //-6 77	JJJJJJJ IVI-ZZ	000000400-13	00 <u>2</u>
U3P2UU3U F 3F	03969253 P-5	04761055 A-6, 11,	0566/d M 22	UEU3UU\\\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \	U833UU33 D 11
03560039F-25	03969253 P-5 03969259 P-2	F-6,	056641 M-22	06030044C-13	06230023 D-11
03560040F-25	03969253 P-5 03969259 P-2 03969260 P-2, 9	F-6, N-5, 8, 11,	056641M-22 056645M-12	06030045C-14	06230024 D-11
03560040F-25 03560042F-27	03969253	F-6, N-5, 8, 11, 13, 17, 22,		06030045C-14 06030047C-18	06230024 D-11 06230025 D-11
03560040F-25	03969253	F-6, N-5, 8, 11, 13, 17, 22, 0-50, 52, 54	056645M-12	06030045C-14 06030047C-18 06030048C-18	06230024 D-11 06230025 D-11 06230026 D-11
03560040F-25 03560042F-27 03560043F-27	03969253	F-6, N-5, 8, 11, 13, 17, 22, 0-50, 52, 54		06030045C-14 06030047C-18 06030048C-18 06030049C-18	06230024 D-11 06230025 D-11 06230026 D-11
03560040F-25 03560042F-27 03560043F-27 03560044F-27	03969253 P-5 03969259 P-2 03969260 P-2, 9 03969261 P-2 03969262 P-2 03969263 P-2		056645M-12	06030045C-14 06030047C-18 06030048C-18 06030049C-18	06230024 D-11 06230025 D-11 06230026 D-11 06230027 D-11
03560040F-25 03560042F-27 03560043F-27 03560044F-27 03560045F-27	03969253		056645M-12 <b>057</b> 05710012 H-10	06030045	06230024 D-11 06230025 D-11 06230026 D-11 06230027 D-11 06230028 D-11
03560040F-25 03560042F-27 03560043F-27 03560044F-27 03560045F-27	03969253		056645	06030045 C-14 06030047 C-18 06030048 C-18 06030049 C-18 06030050 C-18 06030051 C-18	06230024 D-11 06230025 D-11 06230026 D-11 06230027 D-11 06230028 D-11 06230029 D-11
03560040F-25 03560042F-27 03560043F-27 03560044F-27 03560045F-27 03560046F-27	03969253		056645 M-12  057 05710012 H-10 05710013 H-10 05710014 H-10	06030045	06230024 D-11 06230025 D-11 06230026 D-11 06230027 D-11 06230028 D-11 06230029 D-11 06230030 D-11
03560040F-25 03560042F-27 03560043F-27 03560044F-27 03560045F-27 03560046F-27 03560047F-27 03560048F-27	03969253	F-6,	056645 M-12  057 05710012 H-10 05710013 H-10 05710014 H-10 05710015 H-10	06030045 C-14 06030047 C-18 06030048 C-18 06030049 C-18 06030050 C-18 06030051 C-18 06030062 C-15 06030063 C-15	06230024
03560040	03969253		057 05710012 H-10 05710013 H-10 05710014 H-10 05710015 H-10 05710016 H-10	06030045 C-14 06030047 C-18 06030048 C-18 06030049 C-18 06030050 C-18 06030051 C-18 06030062 C-15 06030063 C-15 06030064 C-15	06230024
03560040F-25 03560042F-27 03560043F-27 03560044F-27 03560045F-27 03560046F-27 03560047F-27 03560048F-27	03969253	F-6,	056645 M-12  057 05710012 H-10 05710013 H-10 05710014 H-10 05710015 H-10	06030045	06230024











06230034 D-11 06230035 D-11 06230036 D-11 06230037 D-11 06230038 D-11 06230039 D-11 06230051 D-11 06230052 D-11 06230110 D-12 06230111 D-12 06230112 D-12
<b>064</b> 06430000 A-6
065 0651511011
067         06719000       J-16         06739001       J-13         06769002       K-8         06769004       I-13         06769005       J-16         06769006       I-12         06769007       I-13         06769010       I-14
068 06869101 P-11 06869102 P-11 06869106 P-11 06869107 P-11 06869108 P-11 06869109 P-11 06869110 P-11 06869111 P-11 06869112 P-11 06869113 P-11 06869113 P-11 06869119 P-11 06869120 P-11 06869120 P-11
069 06930011

	074110507 G-9 074111366 G-8 074111367 G-8 074111368 G-8 074111375 G-8 074111375 G-8 074111376 G-8 074111502 G-8 074111503 G-8 074111504 G-8 074111505 G-8 074115605 H-13 074115606 H-13 074115607 H-13 074115608 H-13
06960061 M-12, 19 06960062A-12, M-9, 12,	<b>075</b> 075115821 B-7
	<b>076</b> 076115566J-15 076115567J-15
06960066 M-6, 9,	077         07739001       N-31         07739002       N-31         07739003       N-31         07769001       N-31         07769005       N-31         07769006       N-31
072           072103576         E-8           072103576         E-8           072103585         E-8           072103586         E-8           072105462         E-8           072108669         C-6           072108722         C-6           072109030         E-8           072109066         E-8           072109089         E-8           072109107         E-8           072109108         E-8           072109117         E-8           072109117         E-8           072109128         E-8           072109129         C-3, 21           072110816         C-7           072110978         C-6           072112020         C-20           072115943         C-24           072116406         C-4           072116407         C-4           072116409         C-4           072116409         C-4	078           078110592         D-14           078110594         D-14           078110596         D-14           078110598         D-14           078110733         D-13           078110735         D-13           078110737         D-13           078112356         D-13           078112357         D-13           078112358         D-13           078112359         D-13           078112360         D-13           078112361         D-13           078112362         D-13           078112363         D-13           078112364         D-13           078112365         D-13           078112366         D-13           078112367         D-13           078112369         D-13           078112370         D-13           078112371         D-13           078112372         D-13           078112373         D-13
074 074105993	079 079105667 H-12 079105668 H-12 079105669 H-12 079105694 H-12 079105704 H-12 079108502 H-12 079110110 H-12 079110111 H-12 07911401 H-12 079112051 H-12 079112052 H-12 079112052 H-12 079112052 H-12
074110491G-9 074110492G-9 074110493G-9	<b>081</b> 081112053 M-25 081112054 M-25

5	081112055
7 H-13	095 0951750002J-12 0951750003J-12 0951750005J-12 0951750006J-12 0951750007J-12 0951750181I-14
1 B-7 3 J-15 7 J-15	0951750182I-14 0951750184I-14 0951750187I-14 0951750222E-8 0951750223E-8 0951750224E-8
N-31 N-31 N-31 N-31	0951751533J-13 0951751534J-13 0951751535J-13 0951751605J-12 0951753001I-15 0951753002I-15 0951753003I-15 0951753014I-15 0951753014I-15 0951753015I-15 0951753015I-15
6 D-14	0951753046
7 D-13 3 D-13 9 D-13 1 D-13 1 D-13 3 D-13 4 D-13 5 D-13 5 D-13 6 D-13 7 D-13 9 D-13 0 D-13	300 353
3 D-13 9 D-13 0 D-13 1 D-13 2 D-13 3 D-13	<b>500</b> 512K
7 H-12 3 H-12 9 H-12 4 H-12 4 H-12	556E F-18 556G F-19 565S F-16 567 F-18
4 H-12 6 H-12 2 H-12 0 H-12 1 H-12 1 H-12 1 H-12 2 H-12	<b>700</b> 712
2 H-12 5 H-12 3 M-25 4 M-25	<b>S</b> \$18001695

M-25 M-25 M-25 M-25 M-25 M-25 M-25 M-25 M-25	\$41078228 0-59 \$41078230 0-59 \$41078332 0-59 \$41078532 0-59 \$41078751 0-59 \$4701891 A-11 \$47010022 A-9 \$47010024 A-9 \$47010025 A-9 \$470100
J-12	S480017240-57
J-12	S480017250-57
J-12	S480017310-57
J-12	S53070174 A-10, J-4
I-14	S53300165Á-10
I-14	S59110152L-8
	S59110489L-8
	S59300103L-9
	S59300104L-9
	S59300107L-9
E-8	
E-8	





<u></u>

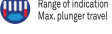
















Application range

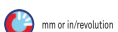












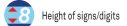








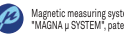




Analogue/numerical indication

Material measure Measuring system

Capacitive measuring system "CAPA µ SYSTEM", patented



Mm/in conversion

Limit deviations

Deviation span

Repeatability limit

Maximum permissible

Maximum permissible

Maximum permissible

Maximum permissible

Maximum permissible

Maximum permissible

perpendicularity error

Maximum permissible

runout error

Quality grade

Uncertainty of

Frame

measurement accuracy

Measuring face or faces

roundness error

parallelism error

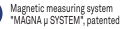
cylindricity error

straightness error

flatness error

of indication

Hysteresis



Maximum permissible errors



Material hardness



Measuring force



Shockproof design



Maximum displacement speed



Product designation



Execution













Blocking of display

















Maximum relative humidity



Degree of protection



Electromagnetic compatibility



Mass



Included in scope of supply



Packaging



Identification number



Declaration of conformity



Inspection report



Inspection report with a declaration of conformity



SCS calibration certificate



Certificate of another type



Reverse numbering or +left



Dial locking knob



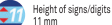
Connectivity



TWIN

ABS







Dimensions









#### About Hexagon Manufacturing Intelligence

Hexagon Manufacturing Intelligence helps industrial manufacturers develop the disruptive technologies of today and the life-changing products of tomorrow. As a leading metrology and manufacturing solution specialist, our expertise in sensing, thinking and acting – the collection, analysis and active use of measurement data – gives our customers the confidence to increase production speed and accelerate productivity while enhancing product quality.

Through a network of local service centres, production facilities and commercial operations across five continents, we are shaping smart change in manufacturing to build a world where quality drives productivity. For more information, visit HexagonMl.com.

Hexagon Manufacturing Intelligence is part of Hexagon (Nasdaq Stockholm: HEXA B; hexagon.com), a leading global provider of information technologies that drive quality and productivity improvements across geospatial and industrial enterprise applications.



### **About TESA**

Established in 1941 and headquartered in Renens, Switzerland, TESA SA manufactures and markets precision measuring instruments that stand for quality, reliability and longevity.

For 75 years, TESA has distinguished itself in the market through its excellent products, its unique expertise in micromechanics and precision machining as well as its proven experience in dimensional metrology.

The TESA brand is the global market leader in the field of height gauges and a pioneer thanks to its wide range of instruments, including callipers, micrometers, dial gauges, lever-type dial test indicators and inductive probes. TESA is a true benchmark for the inspection of incoming goods, as well as for production workshops and quality assurance laboratories.

Through its worldwide distribution network the company focuses on the mechanical engineering, micromechanical, automotive, aerospace, watchmaking and medical industries.

In 2001, TESA became part of Hexagon, a leading global provider of information technologies.

www.tesatechnology.com