



TESA MICRO-HITE

THE QUICK AND ACCURATE MEASUREMENT



TOWARDS EXCELLENCE



The complexity of Modern Industry is increasingly diverse and understanding its needs is paramount to TESA.

Because your metrological concerns are also ours, we are constantly striving to develop solutions adjusted to your needs. Longevity, robustness and simplicity are the core of our passion and innovations are our total commitment to YOU.

The result?

Your satisfaction over the years.

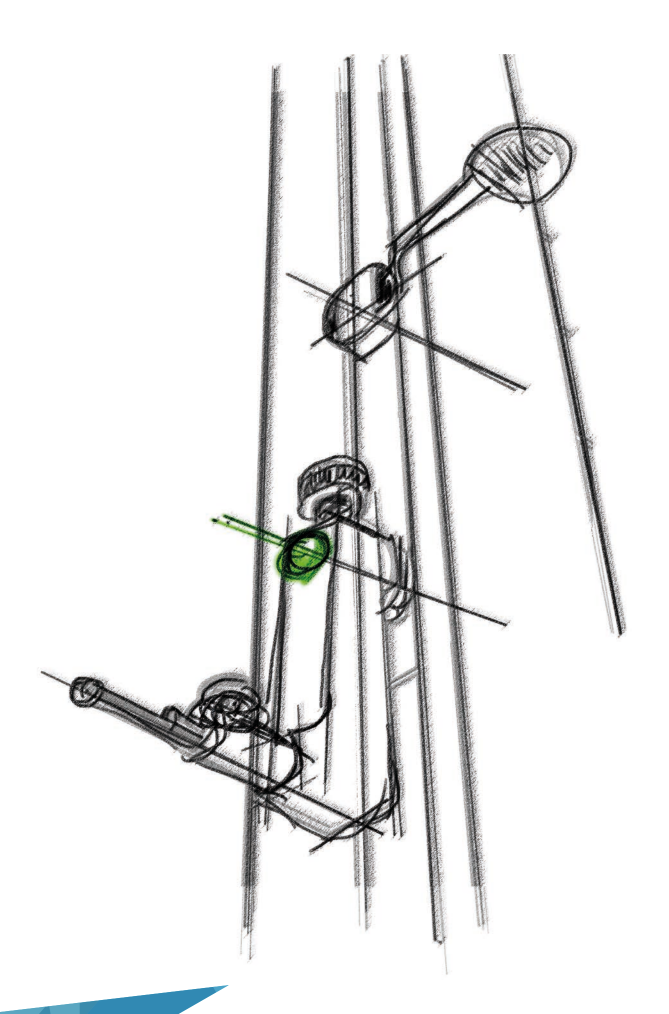
Our pleasure?

To know that our products help you quickly and efficiently managing the constraints that emanate from your researches and developments.

Uwe BURKARDT,

TESA Marketing Director





ONE SOLUTION FOR EACH USE

The range of TESA height gauges consists in different models intended for monitoring operations during manufacturing or directly for a processing machine. These gauges allow a reliable measurement during the setting or sampling when the machining and the dimensions of parts turn out to be critical and need accurate and immediate control.





TESA MICRO-HITE

These MANUAL gauges are universal workshop or laboratory machines which are reliable and robust to be integrated as close as possible to the user.

Multifunctional but always simple to use, they are a metrological multi-user asset, that replaces the most conventional measuring tools.

350 mm - 600 mm - 900 mm

Embedded (patented) technologies



optowsystem

TESA MICRO-HITE+M

The MOTORIZATION of these height gauges makes them the most precise of the range.

They distinguish themselves primarily by their exclusive and patented handwheel for displacement (FEEL&MOVE), combining fast probe positioning with fluidity during the execution of a measurement sequence.

350 mm - 600 mm - 900 mm

Embedded (patented) technologies







THE SECURITY OF A PRODUCT OF QUALITY

The TESA products are since their development phase submitted to strict internal standards, aligned with the most restrictive national standards. Thanks to this tight monitoring, all the TESA gauges satisfy the quality charter that we strive to maintain as demanding as possible.



SCS certificate

Each gauge of the range is delivered with a SCS (Swiss Calibration Service) certificate of measurement.



Any hidden additional extra cost due to a re-certification of the instrument after purchase is avoided.



Calibration process

All the height gauges of the TESA range are calibrated and inspected in accordance with the standards described by the ISO 13225 standard. Each instrument is controlled and calibrated according to processes comparable to a real daily use.



The announced technical specifications are in agreement with a real use of the instrument.



A philosophy of use for everyone

With its refined user interface, ergonomic panel and context-based help, the MICRO-HITE range is designed to be accessible to any user profile.



Short learning time, user autonomy reached within 1 day maximum.



Clear information

No confusion! At any time, the displayed values correspond solely to a measurement or calculation and not to the instantaneous position of the probe.



Decrease of possible errors due to bad interpretations of the displayed results.



A robust construction

At the heart of each machine is a design utilizing the excellent microstructure properties of spherical cast-iron. All models incorporate industry accepted materials perfectly suited to the production of traditional components.



The components' stability provides reliability of the instrument in the long term.



A monobloc base

All the bases are machined from a single block of material.



1. Reduction of the thickness of the air cushion = decrease of the influence on the results

2. Easy moving on a surface even with grooves or roughnesses



4 years warranty

Our increasingly high quality standards allow us today to offer you four years of warranty. This allows you to concentrate on your expertise with peace of mind.



By registering your height gauge on www.TESAtechnology.com, you benefit of 3 additional years of warranty.







The QUICKCENTER technology has been specially integrated in order to clarify the information received during the measurement. It is mainly used to determine efficiently the culmination points (minimum, maximum, diameter).

No more endless measurements or hazardous results. With the QUICKCENTER technology, measuring bores/shafts becomes child's play.



- 1. Simplified measurement processes of culmination points reduce drastically the time required to measure a bore/axis
- 2. Visual information during the measurement in noisy environments







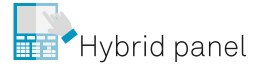
With a simplified panel containing a number of keys reduced to the strictly necessary, the handling is easy, fast and does not leave room for confusion.

The keyboard contains a backlight to improve the reading comfort at low-light areas in workshops.



1 key = 1 function

It is no longer necessary to spend long hours learning how to use the instrument. The management of the capacities of the gauge is intuitive which allows to avoid hidden costs during the setting-in.



Each user has the possibility to choose between a 100% touch-use, via the control keyboard, or mixed. This makes the hybrid nature of this panel easy to use when navigating in the various menus as well as while managing measurement actions.



Comfortable and flexible use via the interaction of two navigation processes adapted to any type of environment of use.





Ergonomics up to the fingertips

Comfort is definitely an important criterion for a regular daily use of an instrument.



The handle has been specially studied to maximize the posture convenience while using the instrument.







Thanks to the FEEL&MOVE technology, the handling during a measurement with a lot of manipulations and precise movements of the instrument within small elements is comfortable.



1. Fast probe positioning

2. Fluid execution of measurements



Modular rechargeable battery

The TESA height gauges are supplied with a rechargeable battery easily accessible and quickly removable from the device.



The parallel use of a second battery thanks to an interchangeable system, allows to have an infinite operative instrument without having it connected to an electrical network.







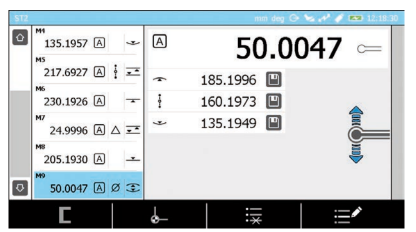




In metrology, each need is different. The arm supporting the control panel allows an adaptable positioning to cover all the situations of use.



Optimal reading of the screen at any time.





Reading information is facilitated through clearly defined areas. This allows the user to concentrate on the essential points of his measurement without having to decrypt the displayed results.



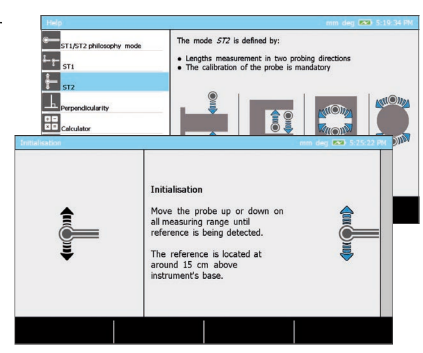
- 1. Minimized learning time
- 2. User satisfaction
- 3. Minimized error rate
- 4. Better throughput

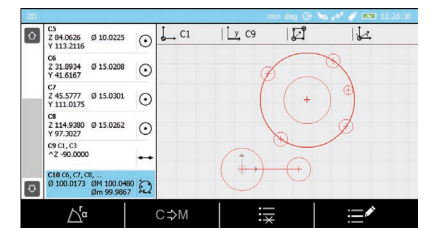


Intelligent user follow-up

During the whole using time, the height gauge shows automatically to the user the available options and gives step by step guides through the process. At the same time, a context-based function can be activated at any moment to access to specific information concerning the mode or the active process.

As the user has access to a help, he is constantly guided and is never lost during the use. The context-based help is particularly welcome while learning how to use the gauge.







As there are as many application cases as parts to measure, TESA developed a software that offers a range of possibilities to measure, going beyond the simple 1D function, like angle measurement, squareness deviation measurement or 2D measurement.



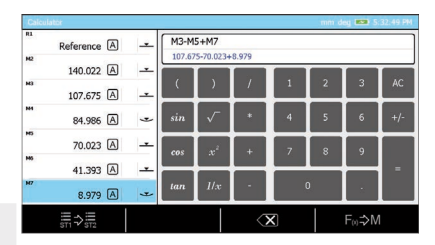
- 1. Multi-task instrument, accessible to everyone
- 2. Unique investment for numerous measuring possibilities
- 3. Quick return on investment

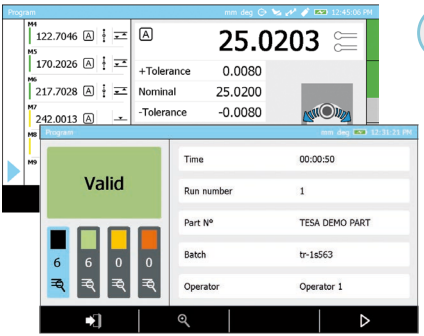
Customisable X = functions

With its integrated calculator, the control panel gives the possibility to perform calculations using directly the measuring results and to pre-configure calculation functions that will be automatically activated recalling a measuring program.



- 1. All instruments integrated = time gain
- 2. Creation of customised calculation functions adopted to real need
- 3. Integrated function to avoid reading errors







Program management

The height gauges of the range are not only developed to easily perform quick measurements, but they are also thought to simplify sequential measurement of parts of the same batch. Once the measuring sequence is carried out on the first spare part "for learning", the user can repeat it infinitely following the information displayed on



Facilitated sequence creation measuring process. Gain of time and simplification of the process during the measurement of batches.

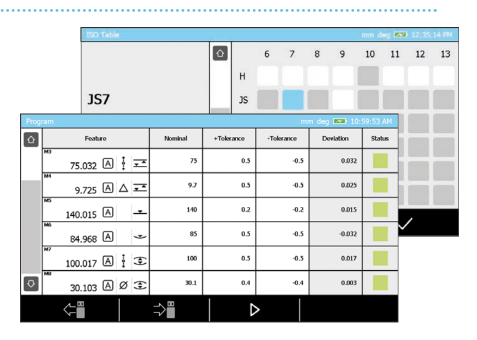


Clear results

Each part has its own tolerances. The software has been created to allow inserting easily acceptance/reject limits in the most direct possible way. Once the part is measured, the user is explicitly informed about its state.



Precise and detailed measurement results are displayed to the user (GO/NOGO, rework,...) and managed at the same time by the data backup peripheral devices.





FLEXIBL DATA **MANAGEMENT**



The TESA MICRO-HITE height gauges are designed to be flexible, its aim to provide the best data management solutions regardless of the type of user or application.



Printing

The data can be automatically sent to a printer connected to the panel. The printer is optional and can be connected to a gauge at any time during its use.



Save on USB stick

The data can be saved in a *.txt file on a memory stick. Several data formats are available (measured value, and tolerances, ...).



*.pdf report

After each execution of a measurement sequence a complete report in *.pdf format can be created on the USB stick. The report can be customized (insertion of the image of the measured part, the company logo, the operator name or the batch name).



Connection to a peripheral device

It is possible to connect the instrument to a computer or any other peripheral unit via the TLC (TESA Link Connector) to receive the measuring results on it. This connection can be achieved by cable or wireless. The data can be sent automatically after each measurement or on demand of the user.







Direct information

Quick access to measurement information is a key element of a production line performance.

For this purpose, TESA has directly integrated the possibility to insert tolerances for the measured elements. Once the end of a measurement program is reached, the user has the possibility to visualize the detail of his results, which are directly accessible on the instrument panel.



Retrieve data with ease

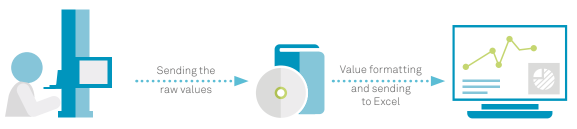
Most of the TESA instruments are compatible with the free TESA DATA-VIEWER software, allowing a quick and easy handling of all measurement data. The data is then automatically transferred to files in known formats such as *. xls, *. csv, or Q-DAS.





Fill out a report template in real time

With TESA DATA-DIRECT software, it is possible to measure one or more mechanical parts and to receive automatically formatted data in a report template previously prepared (Excel for example). Once a measurement has been recorded, the report is directly accessible.





The quick and easy statistical software

The SPC (Statistical Process Control) TESA STAT-EXPRESS software is the way to calculate in real time all the important characteristics during statistical analyses. Quick to learn, it manages also automatically the measuring reports.

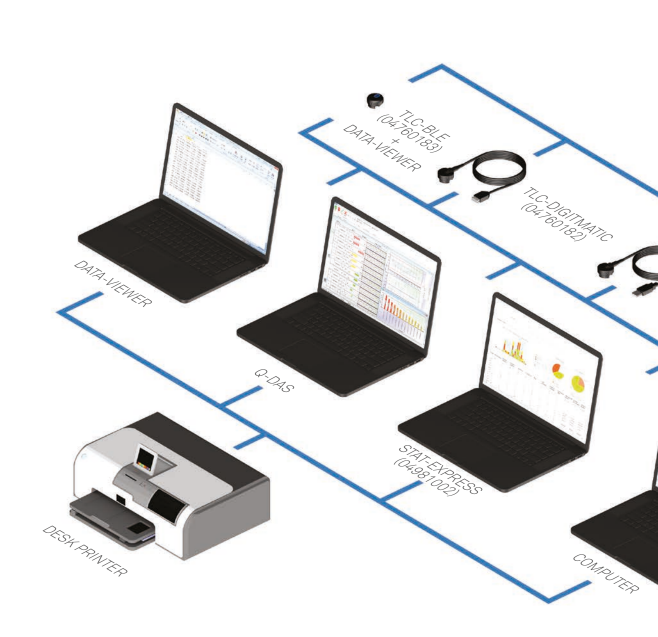


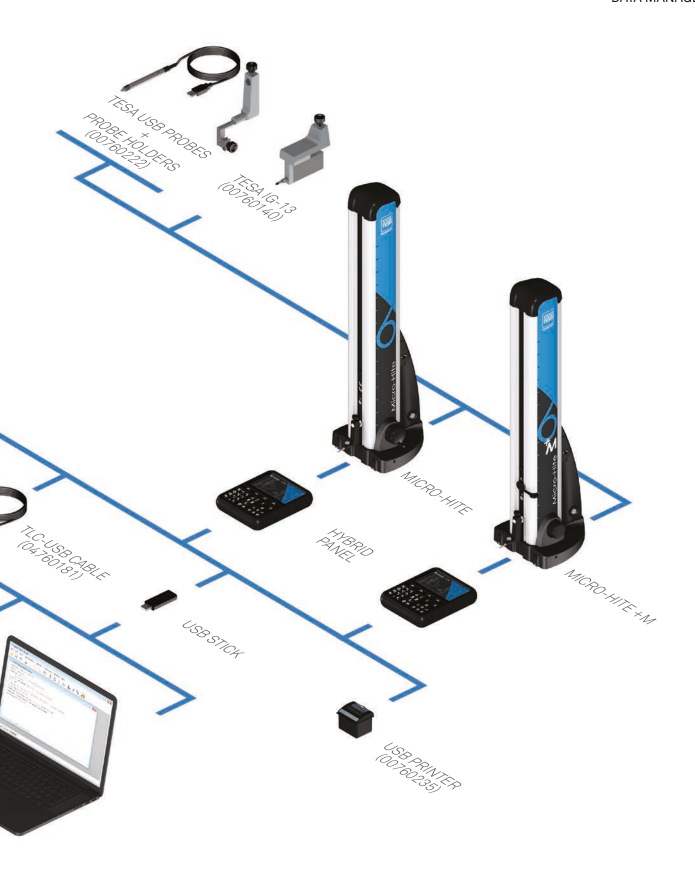


For demanding statistics

For users with more extensive needs, Q-DAS software will be able to meet the most specific requirements:

- · Control and traceability
- · Automated data recovery
- · Setting up dashboards
- Quality management
- · Optimization of production processes
- · Supplier quality monitoring









| | | MICRO-HITE | MICRO-HITE+M |
|-------------------|---|------------|--------------|
| | Probing shortcut | | with knob |
| | Single probing | • | • |
| ~~~~ | Culmination point | • | • |
| | Double probing | • | • |
| | Max, min, delta Parallelism, flatness | • | • |
| ⊥ — | Perpendicularity Straightness | • | • |
| \triangle | Angle (surface, cone) | • | • |
| + - x = | Embedded calculator Customized functions | • | • |
| 2D | 2D functions | • | • |
| \Box | References | A/B | A/B |
| | Distance | • | • |
| • | Mid-point | • | • |
| ± | Tolerancing GO/NOGO report | • | • |
| in | mm/inch conversion | • | • |
| ? | Context-based help | • | • |
| <u>Q</u> - | Preset | • | • |
| • | Learning/programming mode | • | • |
| $\overline{\Psi}$ | Saving on USB key in txt format Automatic creation of pdf report | txt, pdf | txt, pdf |
| | Send data through TLC port | • | • |
| | Print data | • | • |
| | Screen shot | • | • |

CONFIGURATIONS





| | | MICRO-HITE | | | | | MICE | RO-HIT | E+M | |
|--------------|------------------------------|------------|----------|----------|----------|----------|----------|----------|----------|----------|
| | Past number | 00730073 | 00730074 | 00730075 | 00730076 | 00730077 | 00730078 | 00730079 | 00730080 | 00730081 |
| TYPE | Manual displacement | • | • | • | • | • | • | | | |
| <u></u> | Motorised displacement | | | | | | | • | • | • |
| | MICRO-HITE [mm] | 350 | 600 | 900 | 350 | 600 | 900 | | | |
| GAUGE | MICRO-HITE+M [mm] | | | | | | | 350 | 600 | 900 |
| GAL | Air cushion | • | • | • | • | • | • | • | • | • |
| | Fine adjustment device | | | | • | • | • | | | |
| | MICRO-HITE panel | • | • | • | • | • | • | | | |
| PANEL | MICRO-HITE+M panel | | | | | | | • | • | • |
| PAN | USB printer | | | | | optional | l | | | |
| | Adjustable panel support | • | • | • | • | • | • | • | • | • |
| (0 | Ø 6 mm probe holder | • | • | • | • | • | • | • | • | • |
| SORIES | Ø 5 mm probe, hard metal | • | • | • | • | • | • | • | • | • |
| ACCESSORIES | 12,7 mm / .5 in masterpiece | • | • | • | • | • | • | • | • | • |
| | Dust cover | | | | | optiona | l | | | |
| >_ | Removable/reloadable battery | • | • | • | • | • | • | • | • | • |
| POWER SUPPLY | Power supply | • | • | • | • | • | • | • | • | • |
| OWER | EUR power cable | • | • | • | • | • | • | • | • | • |
| ď | US power cable | • | • | • | • | • | • | • | • | • |
| (0 | SCS certificate | • | • | • | • | • | • | • | • | • |
| OTHERS | 1 year warranty* | • | • | • | • | • | • | • | • | • |
| Ó | Maintenance contract | | | | up | on requ | est | | | |

 $^{{\}rm *Register}\, {\rm your}\, {\rm height}\, {\rm gauge}\, {\rm on}\, {\rm our}\, {\rm website}\, {\rm and}\, {\rm benefit}\, {\rm of}\, 3\, {\rm additional}\, {\rm years}\, {\rm of}\, {\rm warranty}.$



MICRO-HITE



For workshops and laboratories



Manual displacements



Air cushion system



With or without fine adjust. device



Adjustable panel



Colour & touch screen



Included SCS certificate



1D & 2D measurement modes



4 years warranty

| | MICRO-HITE 350 | MICRO-HITE 600 | MICRO-HITE 900 |
|---------------------------------------|--|--|--|
| Range of application [mm] | 520 | 770 | 1075 |
| Max. perm. error [µm], L [mm] | 2+2L/1000 | 2+2L/1000 | 2+2L/1000 |
| Repeatability (2σ) [μm] | on surface: ≤1 on arc: ≤1 | on surface: ≤1 on arc: ≤1 | on surface:≤1 on arc:≤1 |
| Max. perp. error with IG13 probe [μm] | frontal: 5 lateral: 5 | frontal:7 lateral:7 | frontal:9 lateral:9 |
| Max perp. error, mechanical [µm] | frontal:7 | frontal:9 | frontal: 11 |
| Autonomy [h] | 8 | 8 | 8 |
| Trigger force [N] | 1,6 ± 0,25 | 1,6 ± 0,25 | 1,6 ± 0,25 |
| Panel [mm] | screen, HxL: 84x152 keyboard: backlit | screen, HxL: 84x152 keyboard: backlit | screen, HxL: 84x152 keyboard: backlit |
| Resolution | 0,01 / 0,001 / 0,0001 | 0,01 / 0,001 / 0,0001 | 0,01 / 0,001 / 0,0001 |
| Weight (with panel) [kg] | 33 | 37 | 45 |
| | | | |



MICRO-HITE+M



For workshops and laboratories



Motorised displacements



Air cushion system



Adjustable panel



Colour & touch screen



Constant trigger force



Included SCS certificate



1D & 2D measurement modes



4 years warranty

| | MICRO-HITE+M 350 | MICRO-HITE+M 600 | MICRO-HITE+M 900 |
|---------------------------------------|--|--|--|
| Range of application [mm] | 520 | 770 | 1075 |
| Max. perm. error [µm], L [mm] | 1,8+2L/1000 | 1,8+2L/1000 | 1,8+2L/1000 |
| Repeatability (2σ) [μm] | on surface:≤0,5 on arc:≤1 | on surface:≤0,5 on arc:≤1 | on surface:≤0,5 on arc:≤1 |
| Max. perp. error with IG13 probe [µm] | frontal:5 lateral:5 | frontal: 7 lateral: 7 | frontal:9 lateral:9 |
| Max perp. error, mechanical [µm] | frontal:7 | frontal: 9 | frontal: 11 |
| Autonomy [h] | 8 | 8 | 8 |
| Trigger force [N] | 1,6 ± 0,25 | 1,6 ± 0,25 | 1,6 ± 0,25 |
| Panel [mm] | screen, HxL: 84x152 keyboard: backlit | screen, HxL: 84x152 keyboard: backlit | screen, HxL: 84x152 keyboard: backlit |
| Resolution | 0,01 / 0,001 / 0,0001 | 0,01 / 0,001 / 0,0001 | 0,01 / 0,001 / 0,0001 |
| Weight (with panel) [kg] | 33 | 37 | 45 |
| | | | |



Automobile

The vast majority of motor vehicle components are subject to the fine quality requirements, that imply a commitment to excellence on the part of manufacturers and to propose a flawless product. The height gauges MICRO-HITE and MICRO-HITE+M can be integrated very close to the place of manufacture in order to minimise the impact on the performance of the production chain. The engine components, injection systems and brake systems are examples among multiple applications, which can be measured thanks to the range of gauges available.



Measurement of an engine block

Measurement of a plastic injection mould for a drill plastic cover

Moulds and tooling

The use of parts made in large series from moulds is nowadays very common and affects all industries, from the food to the aeronautics or the cosmetics industry. For plastic, cast-iron, steel or other materials, the metrological aspect is of paramount importance. It is indeed very often about developing shapes of complex forms and of high precision, regardless of the size of the finished product. The MICRO-HITE or MICRO-HITE+M columns are, hence one of the central parts in order to validate the high quality of these moulds elaboration.





Medical

Like in other industries, the development of products and medical systems is subject to several crucial factors such as performance and cost though primarily to a regulated environment, ..., but first of all to a regulatory environment in which the standards become increasingly high for obvious health reasons.

In this context, companies must constantly adapt to innovate, develop and produce.

The quality of a product used in the medical field is the subject of numerous controls throughout its creation process. Medical $Instruments \, (pumps, \ldots), \, orthopaedic \, implants \, (prostheses, \ldots)$ and medical equipment of today often include small components which are receiving greater attention. The MICRO-HITE or MICRO-HITE+M demonstrates the excellence of metrology and are pivotal in the development of medical devices. Upon arrival of the spare parts, numerous protocols and analytical methods are implemented to guarantee the regulatory compliance of products and to have a perfect knowledge before assembling the components in the production line.



Determination of the height of a groove on a piece integrated in a measuring device for

Measuring centre distances on a plastic casing of an electronic box $% \left\{ \mathbf{e}_{\mathbf{e}}^{\mathbf{e}}\right\} =\mathbf{e}_{\mathbf{e}}^{\mathbf{e}}$

Plasturgy

Metrology is of high importance for the product quality and represents many challenges if it concerns products issued from the assembly of moulded plastic spare parts. Plasturgy is constantly evolving and developing without cease for sectors as vast as the aeronautics, the automotive and the health industry. New plastics emerge regularly (always more environmentally-friendly, less dependent on oil, unbreakable, fireproof, ...). Therefore it is very important to be able to validate the stability of their processes during their development and over the long term. The MICRO-HITE and MICRO-HITE+M height gauges are an essential added value that allows high quality measurements and accelerates new product definition processes.

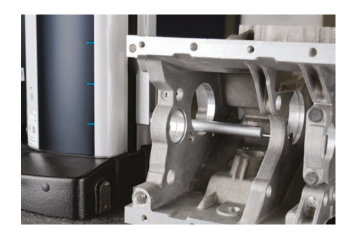


ACCESSORIES

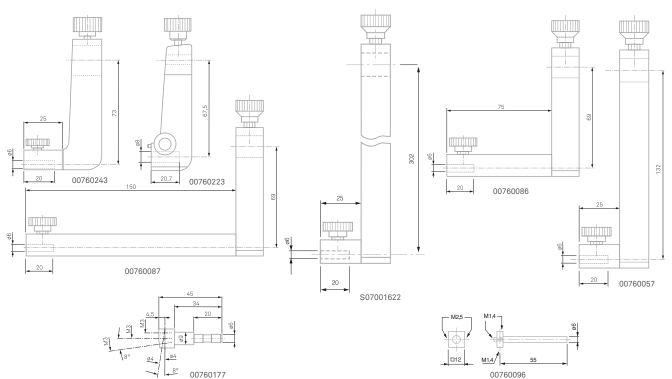
The TESA height gauges are compatible with a wide range of accessories which allowing the instrument to be customised to meet your real needs.

Probe holders

| Ø 6 mm standard probe holder | 00760243 | - |
|----------------------------------|-----------|-------------------------------------|
| Ø 6 mm probe holder | 00760086 | For depth up to 110 mm |
| Ø 6 mm probe holder | 00760087 | For depth up to 185 mm |
| Ø 6 mm probe holder | 00760057 | Extend the scope of the application |
| Ø 6 mm probe holder | S07001622 | Extend the scope of the application |
| Ø 8 mm probe holder | 00760223 | - |
| Adapter for M3 probe and shaft | 00760177 | - |
| Adapter for M1,4 and M2,5 probes | 00760096 | 3 x M1,4 + 2 x M2,5 |



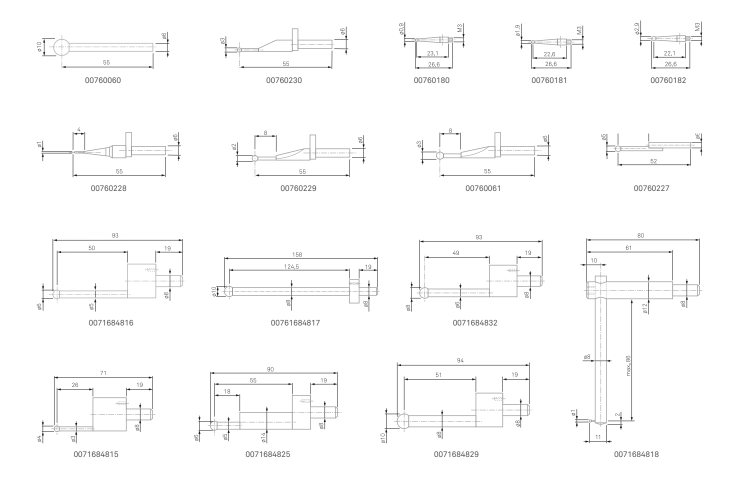




Ball probes

The ball probes are the easiest and most often used in combination with the height gauges which are furthermore delivered as standard with a probe of this type. Because of its form, these accessories are suitable for the majority of probing applications.

| Ø 0,9 mm ball probe | 00760180 | M3 fixation | Hardened steel ball tip |
|---------------------|------------|-----------------|--|
| Ø 1,9 mm ball probe | 00760181 | M3 fixation | Hardened steel ball tip |
| Ø 2,9 mm ball probe | 00760182 | M3 fixation | Hardened steel ball tip |
| Ø 1 mm ball probe | 00760228 | Ø 6 mm fixation | Shank and ball tip in hard metal |
| Ø 2 mm ball probe | 00760229 | Ø 6 mm fixation | Shank and ball tip in hard metal |
| Ø 3 mm ball probe | 00760230 | Ø 6 mm fixation | Shank and ball tip in hard metal |
| Ø 3 mm ball probe | 00760061 | Ø 6 mm fixation | Ball tip in hard metal |
| Ø 5 mm ball probe | 00760227 | Ø 6 mm fixation | Shank and ball tip in hard metal |
| Ø 10 mm ball probe | 00760060 | Ø 6 mm fixation | Ball tip in hard metal |
| Ø 1 mm ball probe | 0071684818 | Ø8 mm fixation | Adjustable shank for depth measurement |
| Ø 4 mm ball probe | 0071684815 | Ø 8 mm fixation | Ball tip in hard metal |
| Ø 6 mm ball probe | 0071684825 | Ø 8 mm fixation | Ball tip in hard metal |
| Ø 6 mm ball probe | 0071684816 | Ø 8 mm fixation | Ball tip in hard metal |
| Ø 8 mm ball probe | 0071684832 | Ø 8 mm fixation | Ball tip in hard metal |
| Ø 10 mm ball probe | 0071684817 | Ø 8 mm fixation | Ball tip in hard metal |
| Ø 10 mm ball probe | 0071684829 | Ø 8 mm fixation | Ball tip in hard metal |

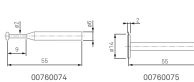


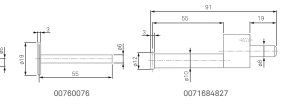
Disc probes

These probes have the form of a disc with a variable thickness and diameter, allowing the probing of centring shoulders and grooves. These accessories are often used in internal bore measurements because they are a good replacement when the star-formed probes cannot be used.

| Disc probe Ø 12 mm | 0071684827 | Ø 8 mm fixation |
|---------------------|------------|----------------------------------|
| Disc probe Ø 19 mm | 00760076 | Ø 6 mm fixation, hard metal disc |
| Disc probe Ø 14 mm | 00760075 | Ø 6 mm fixation, hard metal disc |
| Disc probe Ø 4,5 mm | 00760074 | Ø 6 mm fixation, hard metal disc |





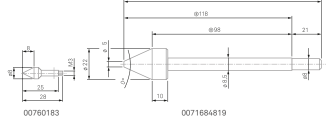


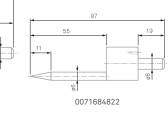
Cone probes

Cone probes are mainly used to determine the location of a bore since their form allows a quick positioning at the centre of these elements.

| Cone probe Ø 8 mm | 00760183 | M3 fixation, hardened steel |
|--------------------|------------|---------------------------------|
| Cone probe Ø 6 mm | 0071684822 | Ø 8 mm fixation, hardened steel |
| Cone probe Ø 22 mm | 0071684819 | Ø 8 mm fixation, hardened steel |







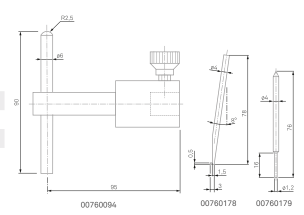
Shaft probes

The shaft probes are mainly used to measure grooves, centring shoulders, blind bores, ...

| Probe inserts with a shank | 00760094 | hardened steel |
|----------------------------|----------|----------------|
| Rod, angle 8° | 00760178 | hardened steel |
| Cylindrical rod | 00760179 | hard metal |



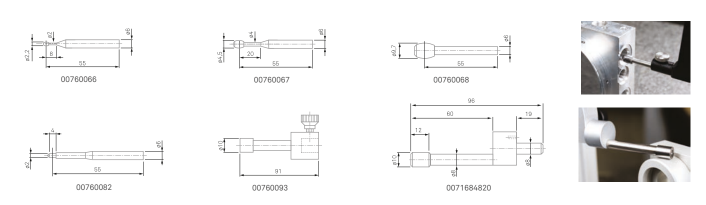




Cylindrical or barrel probes

The cylinder-shaped probes are often used to measure elements that cannot or hardly not easily be measured with a simple ball probe. In some instances, the contact between the accessory and the part to be measured cannot be guaranteed when the tip of the accessory is a ball. They are also used for the measurement of threads and often for the determination of the centre of tapped bores.

| Barrel-shaped probe Ø 2,2 mm | 00760066 | \emptyset 6 mm fixation, hard metal measuring faces |
|-------------------------------|------------|---|
| Barrel-shaped probe Ø 4,5 mm | 00760067 | \emptyset 6 mm fixation, hard metal measuring faces |
| Barrel-shaped probe Ø 9,7 mm | 00760068 | Ø 6 mm fixation, hard metal measuring faces |
| Cylinder-shaped probe Ø 2 mm | 00760082 | Ø 6 mm fixation, hard metal measuring faces |
| Cylinder-shaped probe Ø 10 mm | 00760093 | Hardened steel housing, hard metal measuring faces |
| Cylinder-shaped probe Ø 10 mm | 0071684820 | Ø 8 mm fixation, steel |

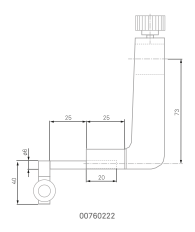


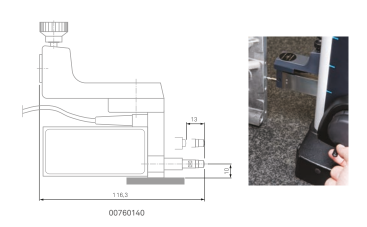
Accessories for squareness measurement

In addition to the standard measuring modes, the manual and motorized models of the MICRO-HITE range have been specially developed to allow the determination of perpendicularity or straightness errors. The measurements can be realized in two directions, as these gauges are the only ones on the market allowing this measurement as well frontally as laterally.

| Probe holder Ø 8 mm | 00760222 | for a lever dial test indicator or a 1D probe |
|----------------------------|----------|---|
| IG13 probe | 00760139 | - |
| Attachment system for IG13 | 00760138 | - |
| IG13 probe set | 00760140 | = 00760139 + 00760138 |
| IG13/height gauge adapter | 00760247 | To use together with IG13 delivered before 2017 |
| 1D USB probe GT61* | 03230204 | To use together with probe holder 00760222 |

^{*}Any other 1D USB TESA probe is also compatible





SETS OF ACCESSORIES

| | | | Kit 1 4 elements 00760232 | Kit 2 8 elements 00760173 | Kit 3 17 elements 00760148 | Kit 4 9 elements 00760175 |
|---------------|----------|---|---------------------------------|---------------------------------|----------------------------------|---------------------------------|
| Com | posed of | | | | | |
| တ | 00760057 | Ø 6 mm probe holder to extend the application range | | | • | |
| nolder | 00760086 | Ø 6 mm probe holder for depth up to 110 mm | | | • | |
| Probe holders | 00760087 | Ø 6 mm probe holder for depth up to 185 mm | | | • | |
| <u> </u> | 00760177 | Adapter for M3 probes | | | | • |
| | 00760060 | Ø 10 mm ball probe, Ø 6 mm fixation | | • | • | |
| | 00760061 | Ø 3 mm ball probe, Ø 6 mm fixation | • | • | • | |
| | 00760066 | Ø 2,2 mm barrel-shaped probe, Ø 6 mm fixation | | | • | |
| | 00760067 | Ø 4,5 mm barrel-shaped probe, Ø 6 mm fixation | | | • | |
| | 00760068 | Ø 9,7 mm barrel-shaped probe, Ø 6 mm fixation | | | • | |
| | 00760074 | Ø 4,5 mm disc probe, Ø 6 mm fixation | | | • | |
| | 00760075 | Ø 14 mm disc probe, Ø 6 mm fixation | • | • | • | |
| | 00760076 | Ø 19 mm disc probe, Ø 6 mm fixation | | | • | |
| Sec | 00760082 | Ø 2 mm cylinder-shaped probe, Ø 6 mm fixation | • | | • | |
| Probes | 00760093 | Ø 10 mm cylinder-shaped probe | | • | • | |
| | 00760094 | Probe with hardened steel rod | • | • | • | |
| | 00760180 | Ø 0,9 mm ball probe, M3 fixation | | | | • |
| | 00760181 | Ø 1,9 mm ball probe, M3 fixation | | | | • |
| | 00760182 | Ø 2,9 mm ball probe, M3 fixation | | | | • |
| | 00760183 | Ø 8 mm cone probe, M3 fixation | | | | • |
| | 00760228 | Ø 1 mm ball probe, Ø 6 mm fixation | | • | • | |
| | 00760229 | Ø 2 mm ball probe, Ø 6 mm fixation | | • | • | |
| | 00760230 | Ø 3 mm ball probe, Ø 6 mm fixation | | • | • | |
| sions | 00760184 | Extension M3, L 20 mm | | | | • |
| Extensions | 00760185 | Extension M3-M2,5, L 20 mm | | | | • |
| | 00760178 | Steel rod, angle 8° | | | | • |
| Sha | 00760178 | Hard metal cylindrical rod | | | | • |

OTHER ACCESSORIES

| Thermal paper for USB printer | | | | |
|---|-------------------------|---|--|--|
| TESA DATA-DIRECT software | Data Management | USB printer | 00760235 | - |
| TESA STAT-EXPRESS software 0-DAS software (qs-STAT,) 1- Please contact your local dealer TLC-DIGIMATIC cable 0-DAS software (qs-STAT,) 1- Please contact your local dealer TLC-DIGIMATIC cable 0-DAS software (qs-STAT,) 1- Please contact your local dealer TLC-DIGIMATIC cable 0-DAS software (qs-STAT,) 1- Please contact your local dealer TLC-DIGIMATIC cable 0-DAS software (qs-STAT,) 1- Please contact your local dealer 1- | | Thermal paper for USB printer | 00760250 | Pack of 4 rolls |
| Please contact your local dealer | | TESA DATA-DIRECT software | 04981001 | For data formatting |
| TESATLC-BLE emitter (Bluetooth®) | | TESA STAT-EXPRESS software | 04981002 | SPC software |
| TESATLC-BLE emitter (Bluetooth®) | | Q-DAS software (qs-STAT,) | - | Please contact your local dealer |
| TESATLC-BLE emitter (Bluetooth®) | | TLC-DIGIMATIC cable | 04760182 | - |
| TESATLC-BLE emitter (Bluetooth®) | | TLC-USB cable | 04760181 | - |
| TESA TLC-BLE starter kit | | TESATLC-BLE emitter (Bluetooth®) | 04760184 | - |
| Hand switch | | USB dongle receiver + 1,5 m cable | 04760185 | For use with 04760184 |
| Poot switch 04768001 Cable L = 1,8 m | | TESA TLC-BLE starter kit | 04760183 | = 04760184 + 04760185 |
| Dust cover, 350 mm 00760151 - | | Hand switch | 04768000 | Cable L = 1,8 m |
| Dust cover, 600 mm 00760152 - | | Footswitch | 04768001 | Cable L = 1,8 m |
| Battery block 00760249 For granite table | | Dust cover, 350 mm | 00760151 | - |
| Battery block 00760249 For granite table | gand tion | | | |
| Battery block 00760249 For granite table | ng and ction | Dust cover, 600 mm | 00760152 | |
| Battery recharging station 00760245 For 00760244 battery | leaning and protection | | | - |
| Battery set 00760252 = 00760244 + 00760245 Charger 00760251 - Charger cable 04761055 For Europe Charger cable 04761056 For USA Charger cable 04761072 For UK | Cleaning and protection | Dust cover, 900 mm | 00760153 | - - For granite table |
| Charger cable 04761056 For USA Charger cable 04761072 For UK | Cleaning and protection | Dust cover, 900 mm Cleaning liquid | 00760153 00760249 | |
| Charger cable 04761056 For USA Charger cable 04761072 For UK | | Dust cover, 900 mm Cleaning liquid Battery block | 00760153 00760249 00760244 | Rechargeable, interchangeable |
| Charger cable 04761056 For USA Charger cable 04761072 For UK | | Dust cover, 900 mm Cleaning liquid Battery block Battery recharging station | 00760249 00760244 00760245 | Rechargeable, interchangeable For 00760244 battery |
| Charger cable 04761056 For USA Charger cable 04761072 For UK | | Dust cover, 900 mm Cleaning liquid Battery block Battery recharging station Battery set | 00760153 00760249 00760244 00760245 00760252 | Rechargeable, interchangeable For 00760244 battery = 00760244 + 00760245 |
| | | Dust cover, 900 mm Cleaning liquid Battery block Battery recharging station Battery set Charger | 00760153 00760249 00760244 00760245 00760252 00760251 | Rechargeable, interchangeable For 00760244 battery = 00760244 + 00760245 |
| (0 Fine adjustment kit 007602/6 For manual MICPO HITE | | Dust cover, 900 mm Cleaning liquid Battery block Battery recharging station Battery set Charger Charger cable | 00760153 00760249 00760244 00760245 00760252 00760251 04761055 | Rechargeable, interchangeable For 00760244 battery = 00760244 + 00760245 - For Europe |
| Φ The adjustment kit 00700240 To manual MickO-fine | | Dust cover, 900 mm Cleaning liquid Battery block Battery recharging station Battery set Charger Charger cable Charger cable | 00760153 00760249 00760244 00760245 00760252 00760251 04761055 04761056 | Rechargeable, interchangeable For 00760244 battery = 00760244 + 00760245 - For Europe For USA |
| Practice part 00760124 - | Electric power supply | Dust cover, 900 mm Cleaning liquid Battery block Battery recharging station Battery set Charger Charger cable Charger cable | 00760153 00760249 00760244 00760245 00760252 00760251 04761055 04761056 | Rechargeable, interchangeable For 00760244 battery = 00760244 + 00760245 - For Europe For USA |
| | | Dust cover, 900 mm Cleaning liquid Battery block Battery recharging station Battery set Charger Charger cable Charger cable Charger cable | 00760153 00760249 00760244 00760245 00760252 00760251 04761055 04761056 04761072 | Rechargeable, interchangeable For 00760244 battery = 00760244 + 00760245 - For Europe For USA For UK |

THE TESA SERVICE, OUR PRIORITY

For TESA, customer care is essential. To satisfy the most demanding metrological expectations of our clients and to help them find solutions is our daily challenge.



Calibration

To preserve the accuracy of measurement of your tools, TESA controls and calibrates your equipment and delivers a SCS accreditation (Swiss Calibration Service) or a TESA measuring report.



Repairs

Your height gauge needs to be repaired? TESA proposes quick solutions to repair, exchange and rent, if your equipment is under warranty or not.



Support

A product support and technical support are available for TESA equipment.



Training

A whole range of courses has been designed to meet your needs: user training during the installation, product training at TESA headquarters as well as on-site and customised trainings.



Maintenance

Work with peace of mind thanks to the preventive TESA maintenance contract to extend the life of your equipment and to preserve their precision.



Customization of the measuring inserts

For any requirements of specific measures, TESA proposes to customise your measuring insert according to your wishes.



4 years warranty

Our increasingly high quality standards allow us today to offer you four years of warranty. This allows you to concentrate on your expertise with peace of mind.





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 across geospatial and industrial enterprise applications.



COORDINATE MEASURING MACHINES



3D LASER SCANNING



SENSORS



PORTABLE MEASURING ARMS



SERVICES



LASER TRACKERS & STATIONS



MULTISENSOR & OPTICAL SYSTEMS



WHITE LIGHT SCANNERS



METROLOGY SOFTWARE SOLUTIONS



CAD / CAM



STATISTICAL PROCESS CONTROL



AUTOMATED APPLICATIONS



MICROMETERS, CALIPERS, HEIGHT GAGES, ETC...



DESIGN AND COSTING SOFTWARE



Established in 1941 and headquartered in Renens, Switzerland, TESA manufactures and markets precision measuring instruments that stand for quality, reliability and longevity.

For more than 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.

TESAtechnology.com

