



Height Gauges





Made To Measure in the Course of the Manufacturing Process

Height gauges are single-axis handtools made to measure on a surface plate, preferably in granite. The TESA-µHITE version being offered to you in this section clearly shows that combining a surface plate with any height gauge can create a whole measuring system.

Providing the needed 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.

TESA-HITE or TESA MICRO-HITE, whether manually operated or motor-driven, do not require any special skills. Nearly everyone working in the workshop can use them easily.

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, so that each height gauge comes with a SCS calibration certificate provided free of charge. The negligible temperature variation $(20^{\circ}C \pm 0.1^{\circ})$ 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 correction of the measured values during calibration,
 automatically.
- Finally, the relevant calibration certificate is issued based on the values obtained during a new series of measurements taken at another measuring point, 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.



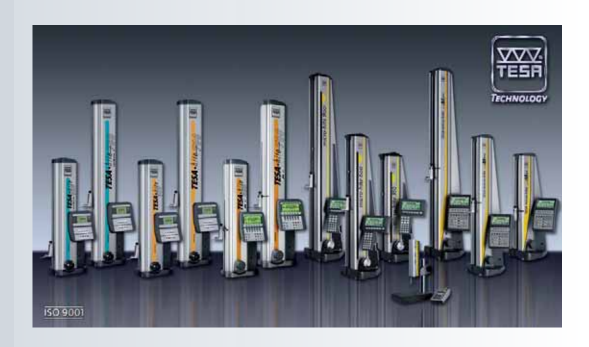






Height Measurement – One of TESA's Strengths

TESA offer the largest range of height gauges for reliable one or two-dimensional measurements. En-Users can choose the convenient model according to the requirements of their metrology applications, but also to their financial ressources. 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.



					Measuring capabilities						
Height Gauge Models	Details on page	μm (L in m)	Accessory Std (mm)	Accessory Spec. (mm)	1D	Ø	工	4	2D	<u> </u>	Moto- rised
TESA-HITE Magna	N-4	8	870	1095	•	•	-	-	-	-	_
TESA-HITE	N-7	2,5+4L	870	1095	•	•	•	-	-	-	-
TESA -HITE plus M	N-10	2,5+3L	860	1085	•	•	•	•	•	•	•
MICRO-HITE	N-12	2+3L	1075	1300	•	•	•	•	•	-	_
TESA MICRO-HITE plus M		2+1,5L	1075	1300	•	•	•	•	•	•	•
ТЕЅА-µНІТЕ	N-21	1/2	160	360	•	•	_	_	_	_	•
TESA-µHITE +Power Panel Plus M	N-25	1/2	160	360	•	•	_	•	•	•	•
ETALON height and scribing gauges	N-30	40	1000	-	•	_	_	_	_	_	_





TESA-HITE magna 400 and 700

Made to withstand severe workshop conditions

Emanating from a well-proven TESA technology, both TESA-HITE magna 400 and 700 are equipped with the patented TESA magna µ system. They are designed to remain unaffected even in the toughest conditions (water and oil splashing, dust particles).

They have exceptional features that make them indispensable for the workshop while also offering the most favourable price-performance relationship. Robust and dependable, their modern design provides the highest resistance for use close to the production area.

Each height gauge is battery-powered and serve to measure height or step dimensions, diameters, centre-to-centre distance of bores or grooves, width





Factory standard



83 x 49 mm LC display. 7-decade plus minus sign. Also with graphical symbols for all active functions.



0.001/0.005/ 0,01 mm or 0.0001/0.0002/ 0.001 in



12 mm



Metric/Inch conversion



Measuring span, application range and precision: see relevant table on





Nickel plated gauge base (chemical coating)



Magnetic scale



(12 ± 1,5) x 10⁻⁶ K⁻¹



placement, fine setting. Head drive carriage can be locked.



500 mm/s 20 in/s



 $1.5 \pm 0.5 N$ (at switch point)



RS 232



Rechargeable batteries, 6V





10°C to 40°C



-10°C to 60°C



100%



IP55 or IP65 for both electronics and measuring system (IEC 60529)



See table on page N-5



EN 61326, Class B (with disconnected charger)





- · 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
- 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.









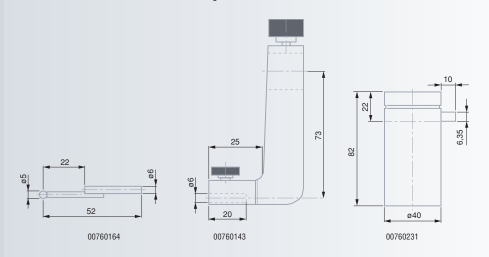
TESA-HITE magna 400 / 700



Technical Data

		TESA-HITE magna	700
	mm	415	715
	<i>in</i>	<i>16</i>	<i>28</i>
With standard accessory	mm	0 ÷ 570	0 ÷ 870
	<i>in</i>	0 ÷ 22	0 ÷ 34
With probe insert holder	mm	0 ÷ 625	0 ÷ 925
No. 00760057	in	0 ÷ 24	0 ÷ 36
With probe insert holder	mm	0 ÷ 795	0 ÷ 1095
No. S07001622	in	0 ÷ 31	<i>0</i> ÷ 43
With standard accessory	μm	< 8	< 8
	<i>in</i>	< 0.0003	< 0.0003
With standard accessory		on flat surfaces: $2\delta = < 3 \mu m / < 0.0$ into bores: $2\delta = < 5 \mu m / < 0.0$	
(1)	kg	15	18

Standard Accessories for TESA-HITE magna 400 / 700







Optional Accessories for TESA-HITE magna 400 / 700



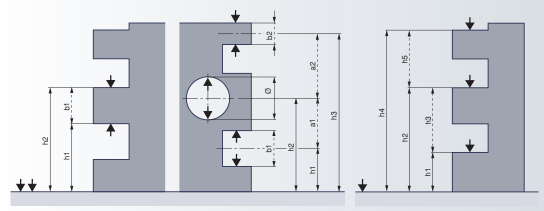


04761052 RS 232 connecting cable for PC and TESA PRINTER SPC

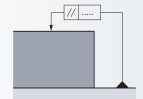
04761063 Connecting cable Sub-D 9pin and USB for PC

Additionnal accessories: see page N-27

One-Dimensional Measurement



Measurement of Parallelism













Factory standard



83 x 49 mm LC display. 7-decade plus

minus sign. Also with graphical symbols for all active functions.



0.0001/0.001/ 0,01 mm or 0.00001/0.0001/ 0.001 in



12 mm



Metric/Inch conversion



Air-cushion for easy displacement

over the surface plate. Measuring span, application range and precision: see table on page N-8.



Nickel plated gauge base (chemical coating)

with bottom face including 3 resting points, finely lapped.



Frontal, model 400 < 9 μm, model 700 <13 µm







hand wheel for head displacement, fine setting. Head drive carriage can be locked.





 $1.5 \pm 0.5 N$ (at switch point)















TESA-HITE 400 / 700

Precision in motion

The two TESA-HITE 400 and 700 height gauges are fitted with the patented, opto-electronic TESA's measuring system with incremental glass scale. Due to their robust and reliable construction, they are ideally suited for dimensional inspection on the shop floor.

Full autonomy is ensured through battery power. Each model allows height or step dimensions, diameters, centre-to-centre distances, groove width and the like to be accurately measured. Excellent price/performance ratio.

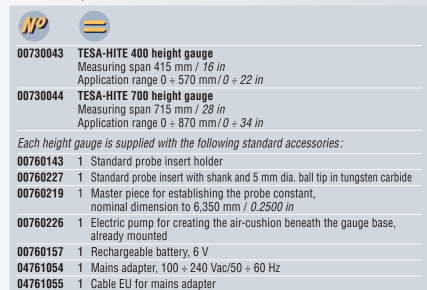
- Wide application range, two sizes available with measuring span of 415 mm/16 in or 715 mm/28 in, respectively.
- Integrated air-bearing for easy displacement across the granite plate.
- Electronics totally protected against oil and water splashing, dust particles (IP65).
- · Control panel with numerical display to 0,0001/0,001/0,01 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.



1 Cable US for mains adapter



TESA-HITE 400/700



Ü

See table opposite



EN 61326, Class B (with disconnected charger)



Shipping packaging



Identification number



Declaration of conformity



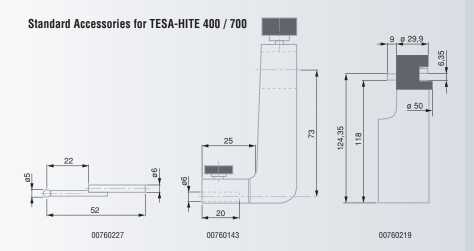
SCS calibration

Technical data

04761056

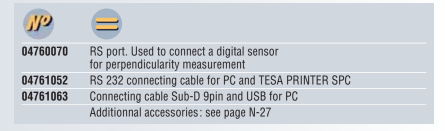
		TESA-HITE 400	TESA-HITE 700
	mm	415	715
	in	<i>16</i>	<i>28</i>
With standard accessory	mm	0 ÷ 570	0 ÷ 870
	in	0 ÷ 22	<i>0</i> ÷ <i>34</i>
With probe insert holder	mm	0 ÷ 625	0 ÷ 925
No. 00760057	in	0 ÷ 24	0 ÷ 36
With probe insert holder	mm	0 ÷ 795	0 ÷ 1095
No. S07001622	<i>in</i>	0 ÷ 31	<i>0 ÷ 43</i>
With standard accessory	μm <i>in</i>	(2,5+4•L) μm (L (0.0001+0.000004	
With standard accessory		on flat surfaces: $2\delta = <2 \mu m / <0.0$ into bores: $2\delta = <3 \mu m / <0.0$	
Frontal, mechanical	μm	9	13
	<i>in</i>	<i>0.00035</i>	<i>0.0005</i>
0	kg	27	32



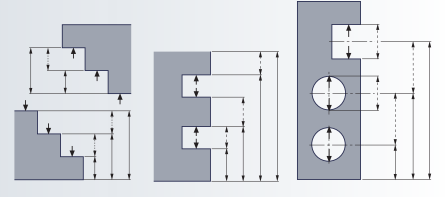




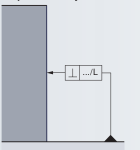
Standard Accessories for TESA-HITE 400 / 700



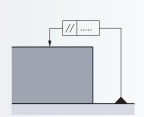
One-Dimensional Measurement



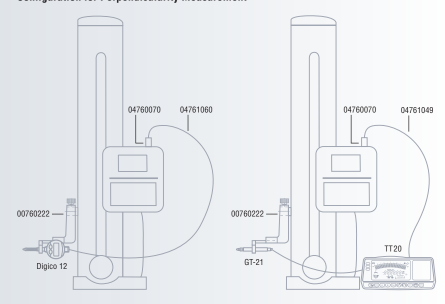
Perpendicularity Measurement



Parallelism Measurement



Configuration for Perpendicularity Measurement







TESA-HITE plus M 400 / 700

Precision in Motion – Motorised Version

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
- 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
- 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. 7segment display plus minus sign for the measured values.



0,0001 / 0,001 / 0.01 mm or 0.00001 / 0.0001 / 0.001 in



Main display with a size to 12,7 x 6,4 mm or 6,3 x 4,2 mm for auxiliary display.



Metric/Inch conversion



Air bearing for easy displacement on the granite plate.

For measuring span, application range and precision: see the table on page N-11. 30 function keys available on the keyboard.



Rugged nickel plated gauge base having 3 resting points,



Frontal for models 400 = < 8 μm $700 = < 12 \,\mu m$



Incremental glass scale. opto-electronic data capture



 $(12 \pm 1,5) x$ 10⁻⁶ K⁻¹



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.



1 N. Coupled servomotor for triggering the measuring force.



RS 232



Rechargeable batteries, 6V

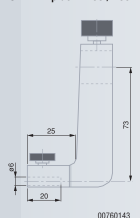


≈60 h, full charging takes 8 hours



VAVAVA VIII-III VECOTORIENT

Standard accessories for TESA-HITE plus M 400 / 700



22

00760227

ø 50

00760219







non-condensing IP40 or IP65 for the electronic cabinet (IEC 60529)



See table opposite EN 61326,



class B (with disconnected battery charger)



Shipping packaging



Identification number



Declaration of conformity



SCS calibration certificate

TESA-HITE plus M 400/700





00730045 TESA-HITE plus M 400 height gauge Measuring span 405 mm / 16 in

Application range 0 to 560 mm / 0 to 22 in

00730046 TESA-HITE plus M 700 height gauge Measuring span 755 mm / 27 in

Application range 0 to 860 mm / 0 to 33 in

00730057 TESA-HITE plus M 400 height gauge with built-in printer Same as N° 00730045, but with a built-in matrix printer for results

output.

00730058 TESA-HITE plus M 700 height gauge with built-in printer

Same as N° 00730046, but with a built-in matrix printer for results output.

Each height gauge is supplied with the following standard accessories:

00760143 1 Probe insert holder

00760227 1 Standard probe insert with shank and 5 mm dia. ball tip in tungsten carbide

00760219 1 Master piece for establishing the probe constant, nominal dimension: 6,350 mm / 0.2500 in

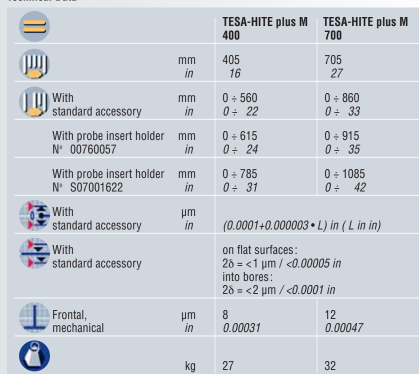
00760226 1 Electric pump for creating the air cushion under the height gauge base, already mounted

00760157 1 Rechargeable battery, 6V

00761054 1 Mains adapter, 100 ÷ 240 Vac / 50 ÷ 60 Hz

00761055 1 Cable EU for mains adapter 00761056 1 Cable US for mains adapter

Technical Data





1/2	
04760070	RS port. Used to connect a digital sensor for perpendicularity measurement
04761052	RS 232 connecting cable for PC and TESA PRINTER SPC
04761063	Connecting cable with Sub-D connector 9-pin – USB type for PC
04765008	Thermal paper roll, 57 mm wide
	For additional accessories, report to page N-27





TESA MICRO-HITE 350 / 600 / 900

The metrology-based reference for the workshop



Stand-alone design – Made to measure any size in in the form of internal, external, height, depth, step and distance dimensions of geometric part features having either a flat, parallel or cylindrical surface.

Automatic capture of the culmination point on bores or shafts - Dynamic probing with memory functions «max.», «min.» plus «max.-min.»

The TESA IG-13 digital probe lets you also measure any deviation from perpendicularity, straightness and parallelism as well as runout errors with result output according to 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 10⁻⁶ K⁻¹).



- · 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
- Built-in printer for result output or possible use of an external printer unit to get a hardcopy in A4 format.
- RS 232 data output.
- Every height gauge comes with a SCS calibration certificate.

TESA MICRO-HITE 350 / 600 / 900 main gauges





standard



Measuring span, application range and accuracy as stated on page N-14



Rugged nickel plated base with

bottom face including 3 resting points finely



Air cushion usable for easy move of the height gauge over the surface plate, if so.



Frontal model 350 < 7µm, model 600 < 9µm, model 900 < 11 µm



Incremental glass scale with reference point,

dividing period of 20 µm. Opto-electronic value capture (TESA patent).



11,5 x 10⁻⁶ K⁻¹



Probing head mounted on a ball-bearing and moved by means of both

knurled hand wheel and crank. Head drive system can be locked Fine adjust device can also be additionally mounted (available as an option). Automatic value capture with a constant measuring force. Visual and acoustic signal for acknowledgment



300 mm/s 12 in/s



 $1.6 \pm 0.25 \text{ N}$ (at switch point for value capture)



RS 232. opto-electronic

Continued next page





Rechargeable batteries, 6 V, 3,0 Ah or mains adapter



the pump used to form the air cushion







non-condensing



(IEC 60529)



EN 61326-1, Class B (with disconnected charger)



Net weight (w/o panel nor battery pack) Main gauges 350: 33 kg 600: 38 kg 900: 45 kg



Shipping packaging



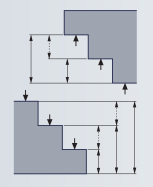
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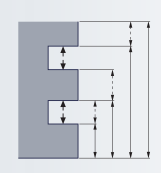


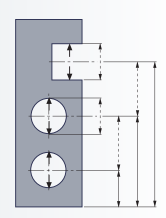
SCS calibration certificate

TESA MICRO-HITE - Efficient and Powerful

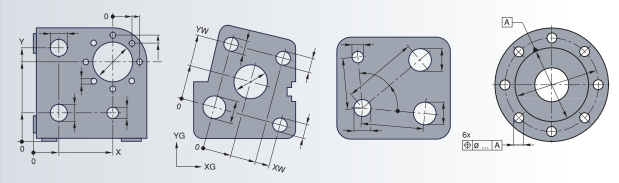
One-Dimensional Measurement





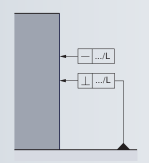


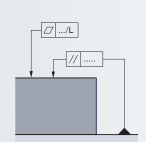
Two-Dimensional Measurement

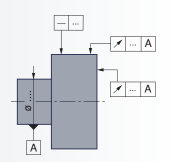


Programme functions for the detection of form and position errors

with use of a TESA IG-13 digital probe











TESA IG-13



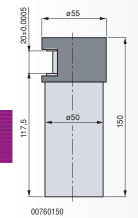


TESA MICRO-HITE 350 / 600 / 900 Height Gauge Sets



00730033	TESA MICRO-HITE height gauge set	350
0730034	TESA MICRO-HITE height gauge set	600
730035	TESA MICRO-HITE height gauge set	90
ach gauge	set includes the following components, control panel e	excluded:
0730021	1 TESA MICRO-HITE 350 main gauge	•
0730022	1 TESA MICRO-HITE 600 main gauge	•
0730023	1 TESA MICRO-HITE 900 main gauge	•
0760143	1 Standard probe insert holder	• • •
00760227	1 Standard probe insert with shank and 5 mm dia. ball tip in tungsten carbide	• • •
00760150	1 Master piece for establishing the probe constant, nominal dimension 20,0000 mm/0.78740 in	• • •
00760142	1 Electric pump for creating the air-cushion beneath the gauge base, already mounted	• • •
0760141	1 Battery pack	• • •
4761054	1 Mains adapter, 100 to 240 Vac/50 to 60 Hz	• • •
04761055	1 Cable EU for mains adapter	• • •
0760151	1 Dust cover for TESA MICRO-HITE 350	•
00760152	1 Dust cover for TESA MICRO-HITE 600	•
0760153	1 Dust cover for TESA MICRO-HITE 900	•
Optional Acc	cessories for TESA MICRO-HITE 350 / 600 / 900	
00760144	Add-on fine adjust device for extra fine movement of the measuring head, complete	
00760157	Spare battery pack No. 00760141	
14761056	Cable US for mains adapter	
04761023	RS 232 connecting for PC and TESA PRINTER SPC	
	For additional accessories, see pages N-20 and N-27	7.
		-
	22	
	22	90 90
	52	1 20
	H 	
	00760227	00760143

Technical Data



	Models		350	600	900
		mm <i>in</i>	365 <i>14</i>	615 <i>24</i>	920 <i>36</i>
	With standard accessory	mm in	0 ÷ 520 0 ÷ 20	0 ÷ 770 0 ÷ 30	0 ÷ 1075 0 ÷ 42
	With probe insert holder No. 00760057	mm <i>in</i>	0 ÷ 575 <i>0 ÷ 22</i>	0 ÷ 825 <i>0 ÷ 32</i>	0 ÷ 1130 0 ÷ 44
	With probe insert holder No. S07001622	mm <i>in</i>	0 ÷ 745 <i>0 ÷ 29</i>	0 ÷ 995 0 ÷ 39	0 ÷ 1300 0 ÷ 51
13	With standard accessory		(2 + 3 • L) μm (0.0001 + 0.0	00003•L) in	(L in m) (L in in)
	With standard accessory		2δ = ≤1 μm /	≤ 0.00005 in	
	Frontal, mechanical	μm <i>in</i>	7 0.00028	9 <i>0.00035</i>	11 <i>0.00043</i>
	Frontal and lateral using TESA IG-13	μm <i>in</i>	6 <i>0.00024</i>	8 <i>0.00031</i>	10 <i>0.00039</i>

POWER PANEL





Dual LC display, 128 x 63 mm in size.

- Upper display field for length values (7-segment/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-decade display plus minus sign for the measured values.



12,7 x 6,4 mm main display, 6,3 x 4,2 mm auxiliary display.



See opposite



Metric/Inch conversion



Floating zero



PRESET function for entering a

Continuous displaying.

Manual or automatic triggering of data transfer.

Output of predefined inspection reports with headings in 5 languages plus A4 format using an external printer unit.



Via TESA MICRO-HITE



IP40 (IEC 60529)



Control Panel for TESA MICRO-HITE 350 / 600 / 900







00760163

TESA POWER PANEL

Includes a dedicated programme for measuring in 1 and 2 coordinate directions with geometric combination of the measured values. Lets you measure perpendicularity, straightness and squareness. Provides 99 workpiece oriented measurement cycles including 64 features with related limits of size, programmable. Memory capacity for 2500 measured values. Statistical data processing (SPC). Result output via the built-in matrix printer or in A4 format using an external printer unit.



0,0005 / 0,001 / 0,01 / 0,1 mm 0.00002 / 0.0001 / 0.001 / 0.01 / 0.1 in

Accessory for TESA POWER PANEL

04765008

Thermal paper roll, 57 mm wide













TESA micro-hite

unique in that they have exceptional metrologi-

cal capabilities and can be used intuitively with

combines the speed of the manual concept with

With their robust and stand-alone design, these

electronic height gauges are optimally suited

for use on the shop floor as in the inspection

Measure lengths in the form of internal, exter-

geometrical part features having either a plane.

parallel or cylindrical surface, whether in one or

two coordinate directions - Determine the posi-

tion of bores in two coordinate directions with output in both polar and Cartesian (rectangular)

plant based on a patented TESA's method used

coordinates - Mechanically adjusted at our

to verify the correct position of the guiding

linked to the Power panel plus M.

column against the gauge base. 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

nal, height, depth or distance dimensions of

ease. The revolutionary rotary power control

the precision of the motorised one.

laboratory.

TESA MICRO-HITE plus M 350 / 600 / 900

Speed of the manual vertical column combined with the precision of the motorised one



 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 a cushion of air, 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 upward or downward or execute bore

Choice between two control panels for value processing and output.

to 0,0001 and 0,001 mm, or inch equivalent.

Autonomous run through batteries. No

Built-in air bearing for easy displacement

Motorised measuring head for fast, accurate probing at each contact point with a

 TESA µ system for matchless reliability and simplicity.

- Aided Accuracy). All correction values stored in the memory still add to the mechanical
- Coefficient of linear expansion matching that of steel (11,5 x 10^{-6} K⁻¹).
- RS 232 data output.
- · SCS calibration certificate delivered with every height gauge.



measurement. uring span of 365, 615 or 920 mm. All TESA MICRO-HITE plus M height gauges are

Available in three different sizes with a meas-

Metric and inch LC display with a resolution

cumbersome cable.

over the surface plate.

constant measuring force.

High precision through CAA (Computer)

TESA MICRO-HITE plus M main height gauges 350 / 600 / 900





standard



Measuring span, application range and accuracy as stated on page N-18



lapped

Rugged nickel plated gauge base having 3 resting points, finely



Built-in air-bearing for easy move of the column over the surface plate



Frontal for models

350 < 5 μm 600 < 7 µm $900 < 9 \mu m$



glass scale with datum point, 20 µm grating division Opto-electronic data acquisition (TESA patent).



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



11,5 x 10⁻⁶ K⁻¹



1 N Coupled for triggering the measuring force

Continued next page







Rechargeable batteries 6 V. 3,0 Ah or mains adapter 100 to 240 Vac/50 to 60 Hz



≈ 12 hours after full recharging (8 hours)



10 °C to 40 °C



10 °C to 60 °C



non-condensing



NP40 (IEC 60529)



EN 61326-1, Class B (with disconnected charger)



Net weight (w/o control panel nor battery pack) main part 350 = 33 kg, 600 = 38 kg, 900 = 45 kg



Shipping packaging



Identification number



Declaration of conformity



SCS calibration certificate



TESA μ System





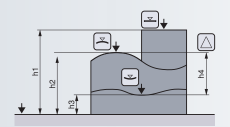
⊥ using TESA IG-13

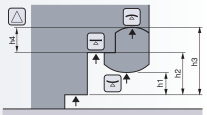
TESA MICRO-HITE plus M

Unrivaled Power, Performances, Ease of use

Measurement without change of the probe direction

Probe constant excluded

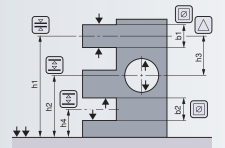


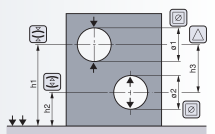


Measurement with change of the probe direction

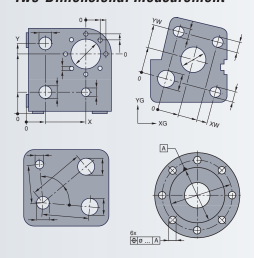
Probe constant included

- Disregarding the culmination point - Considering the culmination point

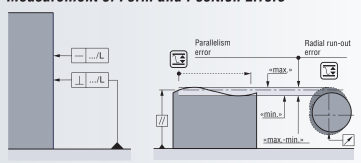




Two-Dimensional Measurement



Measurement of Form and Position Errors



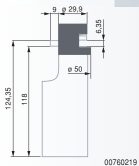


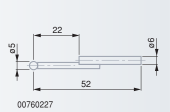


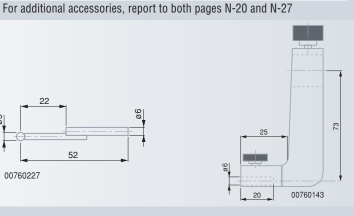
TESA MICRO-HITE plus M Height Gauge Sets 350 / 600 / 900



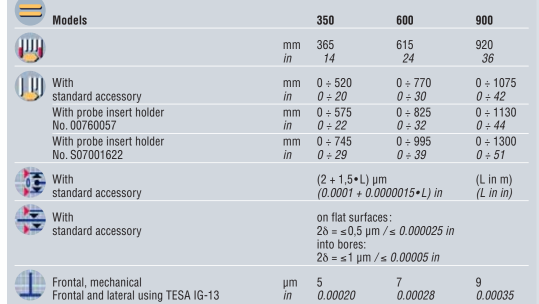
00720062	TESA MICEO LITE plus M beight gours cot	350
00730063 00730064	TESA MICRO-HITE plus M height gauge set TESA MICRO-HITE plus M height gauge set	600
00730065	TESA MICRO-HITE plus M height gauge set	900
Each gauge	set includes the following components, control panel exc	cluded:
00730060	1 TESA MICRO-HITE plus M main gauge	•
00730061	1 TESA MICRO-HITE plus M main gauge	•
00730062	1 TESA MICRO-HITE plus M main gauge	•
00760143	1 Standard probe insert holder	• • •
00760227	1 Standard probe insert with shank and 5 mm dia. ball tip in tungsten carbide	• • •
00760219	1 Master piece with nominal dimension 6,350 mm/ <i>0.2500 in</i>	• • •
00760142	1 Electric pump for creating the air cushion beneath the gauge base	• • •
00760141	1 Battery pack	• • •
04761054	1 Mains adapter, 100 to 240 Vac/50 to 60 Hz	• • •
04761055	1 Cable EU for mains adapter	• • •
04761056	1 Cable US for mains adapter	• • •
00760151	1 Dust cover for Model 350	•
00760152	1 Dust cover for Model 600	•
00760153	1 Dust cover for Model 900	•
Optional Acc	cessories for TESA MICRO-HITE plus M 350 / 600 / 900	
00760157	Spare battery for battery pack No. 00760141	







Technical Data





TECHNOLOGY

POWER PANEL plus M





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 measurement: display field for values plus symbols (function keys). Operator controlled operations (full dot display). Measured values: 7-decade display plus minus sign.



12,7 x 6,4 mm main display, 6,3 x 4,2 or 3,8 x 2,9 mm auxiliary



Keypad with 42 softkeys



See opposite



Metric/Inch conversion



PRESET function for entering a given value.

Acoustic signal

Manual or automatic triggering of data transfer.

Output of predefined reports with headings in 5 languages (plus a programmable one) üsing an external printer unit (A4 format).



Bidirectional RS 232, optoelectronic and Centronics



TESA MICRO-HITE plus M



IP50 (IEC 60529)





Declaration of conformity

Control Panels for TESA MICRO-HITE plus M 350 / 600 / 900







00760221

TESA POWER PANEL plus M

Includes a part programme for one or two-dimensional measurement.

- · Captures flatness, parallelism and run-out deviations.
- · Measures any deviation in perpendicularity or straightness.
- Executes angle measurement.
- Allows for value input through the keypad and digital value sensor.
- · Enables automatic programming of the measurement cycles in Teach-in mode. Up to 9999 features distributed in several part programmes (each including max. 999 values) can be stored in the memory.
- · Memory capacity for up to 25 000 measured values.
- Provides SPC capability with output of mean value, range, standard deviation, histogram, comparison nominal value/actual value, number of out-of-tolerance values, control limits, control charts.
- Prints reports in A4 format with related tables and graphics. Creates tailor-made headings to suit Users' needs.



0,0001 / 0,001 / 0,01 mm 0.00001 / 0.0001 / 0.001 in

00760220

TESA POWER PANEL plus M with built-in printer

Identical to item N° 00760221, but with integrated matrix printer for result output.

Optional Accessories for TESA Power Panel plus M

•	•	
04761052	RS 232 connecting cable for PC and TESA PRINTER SPC	
04761063	USB connecting cable for PC	
04765008	Thermal paper roll, 57 mm wide	



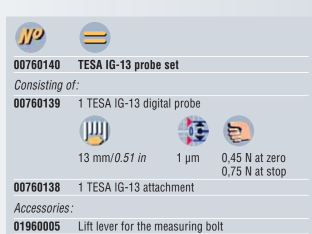


Optional Accessories for TESA MICRO-HITE 350 / 600 / 900 TESA MICRO-HITE plus M 350 / 600 / 900 equipped with Power Panel plus M

For additional optional accessories, see on page N-27.

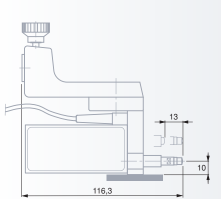
03540501

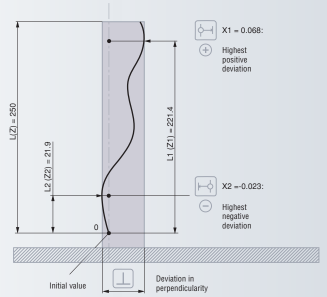
04761047

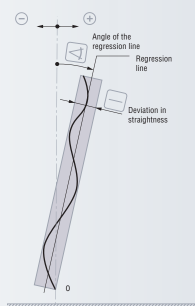


10 mm long extension for the probe insert

Connecting cable IG-13/Power Panel plus M (1 m)

























100 mm/4 in



0 to 160 mm 0 to 6.3 in



0,001 mm and 0,0001 mm or 0.0001 in and 0.00001 in



Max. perm. error G: see table page N-23



Repeatability limit r: see table page N-23

Support



Granite measuring table; dull-chrome plated steel column, hardened and ground.



200x300x50 mm measuring table $(L \times D \times H)$ 50 x 300 mm dia. cólumn.



Finish lapped



Accuracy grade 00 according to DIN 876. Part 1

TESA-µHITE value sensor



Incremental glass scale with opto-electronic value capture. Grating period: 20 µm



11,5 x 10⁻⁶ K⁻¹



motorised gauge head displacement; can also be



0,001 mm or 0,0001 in numerical interval = 10 mm/s; 0,0001 mm or 0,00001 in = 5 mm/s, fast



6 mm dia. x 10 mm long clamp for the meas. insert



 $0,63 \pm 0,1 \text{ N}$ or 1 ± 0.1 N. switchable.

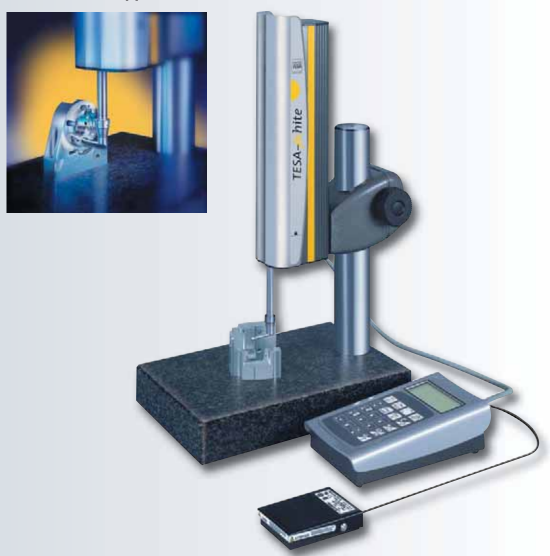
Electromotorised activation



Via control nanel

TESA-µHITE Height Gauge

The solution for the most varied metrology applications



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 10⁻⁶ K⁻¹).
- 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.
- RS 232 data output with direct connection to TESA PRINTER SPC.
- · Memory capacity for 99 single values.

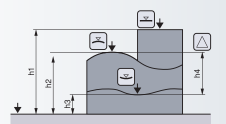


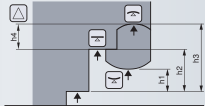


TESA-µHITE Capabilities

Measurement without change of the probe direction

Probe constant excluded

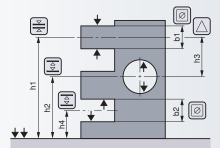




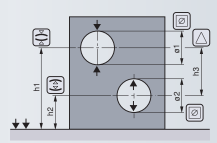
Measurement with change of the probe direction

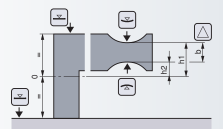
Probe constant included

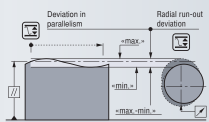
- Disregarding the culmination point

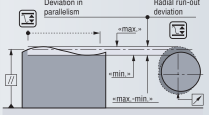












Control Panel

67 x 33 mm

LC display. Alphanumerical display: 3-line display 7segment/ digit) plus symbols. Display for measured values: 7-decade display plus minus

Auxiliary display 1 or 2: 7 or 4 digits.



10 x 4,9 mm (value display), 7,5 x 3,7 or

5 x 2,5 mm (auxiliary display 1 or 2),



Metric/Inch Conversion



Keyboard with 20 softkeys



PRESET function for entering any

given value. Acoustic signal. 7 languages available for report headings



RS 232, opto-electronic and bidirectional



Mains adapter 100 to 240 Vac / 50 to 60 Hz /

6,6 Vdc / 750 mA (order N° 04761054)

Additional Data



3°C to 40°C



-10°C to 60°C



non-condensing



See drawings



16,2 kg net (support N° 00760203).

2,6 kg net (TESA-µHITÉ N° 00730050). 1,45 kg net (control panel Nº 00760204 with cable



(IEC 60529)



EN 61326-1. Class B



Shipping packaging



Identification number



SCS calibration certificate

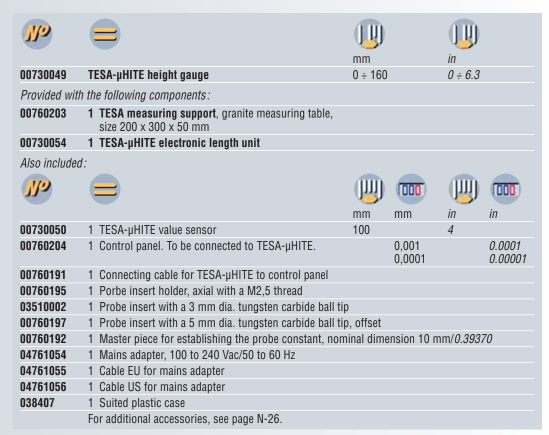


Declaration of conformity

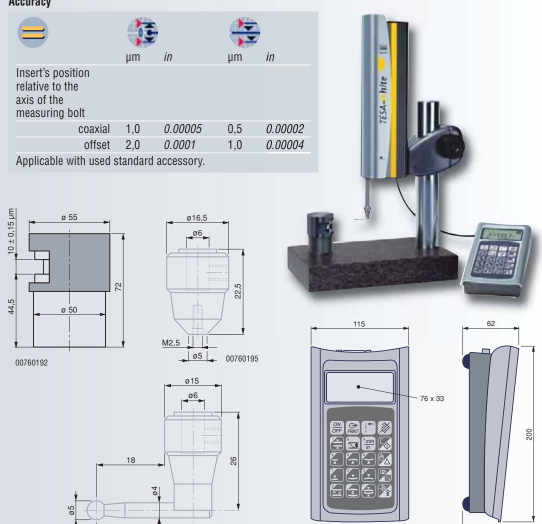








Accuracy



00760197

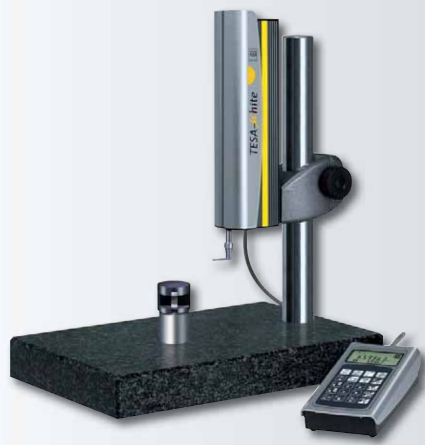
00760204

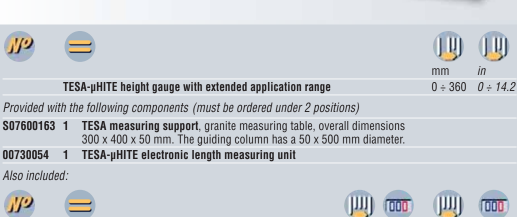




TESA-µHITE

Extended application range up to 360 mm







حزا				(000		(000
			mm	mm	in	in
00730050	1	TESA-µHITE value sensor	100		4	
00760204	1	Control panel, connected to TESA-µHITE.		0,001 0,0001		0.0001 0.00001
00760191	1	Cable for conneting TESA-µHITE to control panel				
00760195	1	Probe insert holder, axial with a M2,5 thread				
03510002	1	Probe unsert with a 3 mm dia. tungsten carbide ball tip				
00760197	1	Probe insert with a 5 mm dia. tungsten carbide ball tip,	offset			
00760192	1	Master piece for establishing the probe constant, nomin	nal dimer	ision 10 m	m/ <i>0.3937</i>	0
04761054	1	Mains adapter, 100 to 240 Vac/50 to 60 Hz				
04761055	1	Cable EU for mains adapter				
04761056	1	Cable US for mains adapter				
038407	1	Suited plastic case				
	Ad	Iditional accessories, see page N-26.				





Factory standard



100 mm/4 in



0 to 360 mm 0 to 14.2 in



0,001 mm and 0,0001 mm or 0.0001 in and 0.00001 in



Max. perm. error G: see table page N-23



Repeatability limit r: see table page N-23

Support



Granite measuring table; dull-chrome plated steel column, hardened and ground.



300x400x50 mm measuring table (L x D x H). 50 x 500 mm dia. column.



Finish lapped



33 kg net (support N° S07600163)

2,6 kg net (TESA-µHite N° 00730050) 1,45 kg net (control panel Nº 00760204 with cable N° 00760191)



Accuracy grade 00 according to DIN 876, Part 1

TESA-µHITE value sensor



Incremental glass scale with opto-electronic data acquisition. Grating period: 20 µm.



11,5 x 10⁻⁶ K⁻¹



Electromotorised gauge head displacement; can also be moved manually.



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



6 mm dia. x 10 mm long attachment for the probe insert



0,63 ± 0,1 N and 1 ± 0,1 N, switchable.

Electromotorised activation.



Via the control panel







Factory standard



100 mm/4 in



0 to 160 mm/ 0 to 6.3 in



0,001 mm and 0,0001 mm or 0.0001 in and 0.00001 in



Max. perm. error G: see table page N-23



Repeatability limit r: see table page N-23

Support



Granite measuring table; dull-chrome plated steel column, hardened and ground.



200 x 300 x 50 mm measuring table (L x D x H). 50 x 300 mm dia. cólumn.





16,2 kg net (support N° 00760203) 2,6 kg net (TESA-µHite N° 00730050)



Accuracy grade 00 according to DIN 876. Part 1

TESA-µHITE value sensor



Incremental glass scale with opto-electronic data acquisition. Grating period: 20 µm.



11,5 x 10⁻⁶ K⁻¹



Electromotorised gauge head displacement; can also be moved manually.



0,001 mm/0,0001 in = 10 mm/s;to 0,0001 mm/ 0,00001 in = 5 mm/s; fast





 $0.63 \pm 0.1 \text{ N}$ and 1 \pm 0,1 N, switchable. Electromotorised activation.

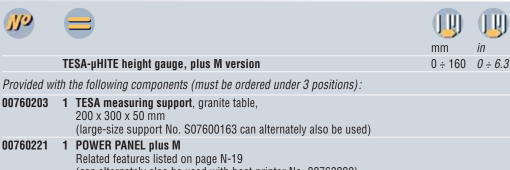


TESA-µHITE

Strong, user-friendly with Power Panel plus M

Capable to operate using all TESA POWER PANEL plus M measuring functions, those for perpendicularity measurement excepted (more details on both pages N-17 and N-19).





(can alternately also be used with host printer No. 00760220) S07010288 1 TESA-µHITE electronic length measuring unit, without control panel

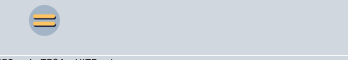
Also included:



038407

1 Suited plastic case

For additional accessories, see page N-26. For measuring applications, see page N-17.



			mm	in
00730050	1	TESA-µHITE value sensor	100	4
00760191	1	Cable for connecting TESA-µHITE to control panel		
00760195	1	Probe insert holder, axial for probe inserts with a M2,5 thread		
03510002	1	Probe insert with a 3 mm dia. tungsten carbide ball tip		
00760197	1	Probe insert with a 5 mm dia. tungsten carbide ball tip, offset		
00760192	1	Master piece for establishing the probe constant, nominal dimension 10 mm/0.39370		
04761054	1	Mains adapter 100 to 240 Vac/50 to 60 Hz		
04761055	1	Cable EU for mains adapter		
04761056	1	Cable US for mains adapter		









Optional Accessories

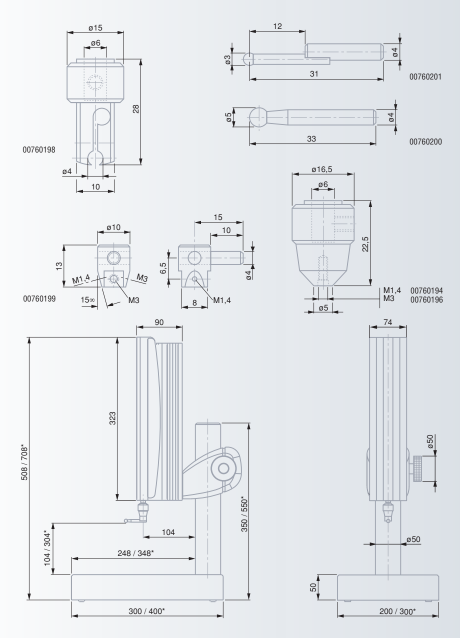
ولال	
00760186	Set of special probe inserts (see page N-29).
00760194	Axial probe holder for probe inserts with a M1,4 thread.
00760196	Axial probe holder for probe inserts with a M3 thread
00760198	Radial probe holder with a 4 mm dia. mounting bore.
00760199	Universal probe insert holder with a 4 mm dia. clamping shank (used in conjunctionr with radial probe holder No. 00760198). M1,4 plus M3 threads (2 x 2) for the probe inserts.
00760200	Probe insert with a 5 mm dia. tungsten carbide ball tip. Also with a 4 mm dia. fixing rod for use with radial probe holder No. 00760198.
00760201	Probe insert with a 3 mm dia. tungsten carbide ball tip. Also with a 4 mm dia. fixing rod for use with radial probe holder No. 00760198.
04768001	Foot switch for triggering data transfer or letting a measuring function be repeated.
00760207	Swivel support for control panel
00760202	Spare batteries for control panel N° 00760204, 6 Vdc/1,2 Ah.
00761052	RS 232 connecting cable for PC and TESA PRINTER SPC
00761063	Sub-D connector 9-pin – USB type for PC













^{*} With measuring support No. S07600163

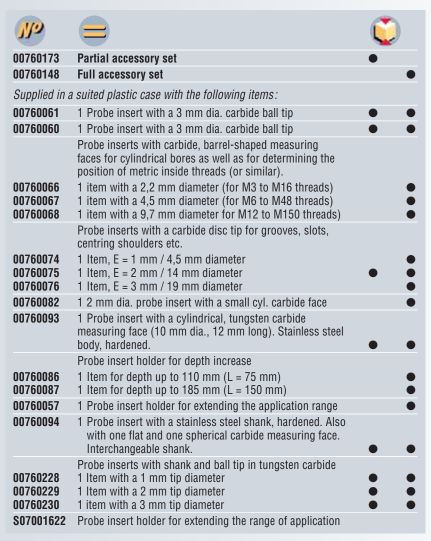


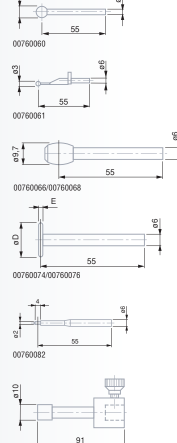


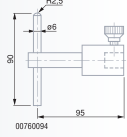




Optional Accessories for TESA MICRO-HITE plus M 350 / 600 / 900 TESA MICRO-HITE 350 / 600 / 900 TESA-HITE 400 / 700 - TESA-HITE plus M 400 / 700 TESA-HITE magna 400 / 700

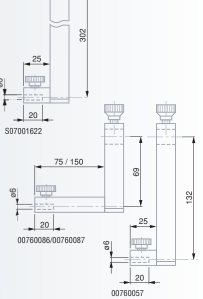






00760093













00760096 1 Holder for TESATAST probe inserts with a M1.4 thread

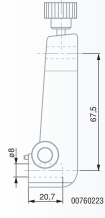
or any other ones with a M2,5 thread.

TESATAST probe inserts, carbide ball tip, M1,4 thread

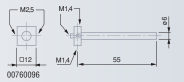
01860201 1 Item with a 1 mm probe tip diameter 01860202 1 Item with a 2 mm probe tip diameter 01860203 1 Item with a 3 mm probe tip diameter

01860307 1 Wrench







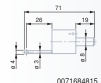


Optional accessories for use with insert holder No. 00760223





00760223 Holder for use with any probe insert listed below 0071684825 Probe insert with a 6 mm dia. tungsten carbide ball tip



0071684816





0071684815 1 Probe insert with a 4 mm dia. tungsten carbide ball tip 0071684816 1 Probe insert with a 6 mm dia. tungsten carbide ball tip 0071684832 1 Probe insert with a 8 mm dia. tungsten carbide ball tip 0071684829 1 Probe insert with a 10 mm dia. tungsten carbide ball tip 0071684817 1 Long probe insert with a 10 mm dia. tungsten carbide ball tip

1 Attachment for interchangeable inserts with M1,4 thread. Supplied 0071684826 with 1 insert No. 01860201 having a 1 mm dia. carbide ball tip.

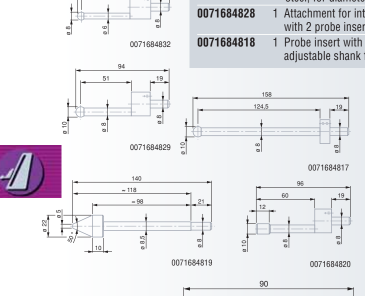
0071684820 1 Probe insert with cylindrical measuring face in hardened steel, 12 mm diameter, 2 mm long.

1 Probe insert with disc-shaped face in hardened steel for blind 0071684827 bores or short centring shoulders, 12 mm in diameter, 3 mm wide. 1 Probe insert with cone-shaped measuring face in hardened 0071684822

steel, for diameters from 0,5 up to 5,5 mm. 0071684819 1 Probe insert with cone-shaped measuring face in hardened steel, for diameters from 5 up to 20 mm.

1 Attachment for interchangeable inserts with M1,4 thread. Supplied with 2 probe inserts No. 01860202 having a 2 mm dia. carbide ball tip

Probe insert with a 1 mm dia. steel tip, hardened. Also with adjustable shank for depth measurement.

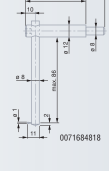


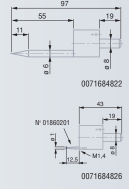
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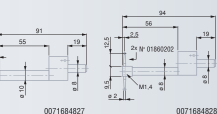
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19

0071684825













Factory standard





Accessories for measuring perpendicularity by means of a dial test indicator

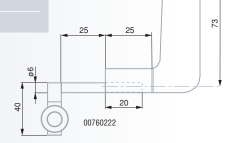
(Used with TESA MICRO-HITE plus M, TESA MICRO-HITE, TESA-HITE 400/700 and TESA-HITE plus M 400/700)





00760222

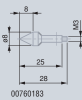
Probe insert holder for a dial test indicator (lever-type)



23,1 26,6 00760180



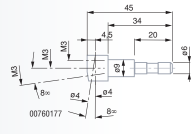


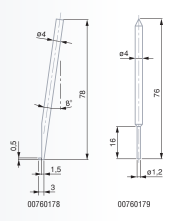


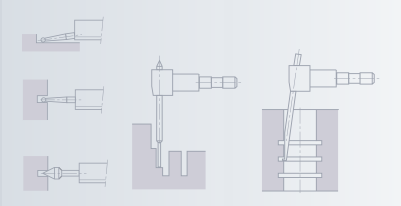


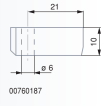
Optional Accessories

optional i	10000007700	
وزر		
00760175	Set of porbe inserts for TESA-HITE, TESA-HITE plus M, TESA-HITE magna, MICRO-HITE and MICRO-HITE plus M	•
00760186	Set of probe inserts for TESA-µHITE	•
Provided in a	a suited plastic case including:	
00760177	1 Probe insert holder	•
00760187	1 Probe insert holder	•
00760178	1 Hardened steel rod for grooves, centring shoulders, blind bores etc., angled through 8°	• •
00760179	1 Tungsten carbide cylindrical rod for depth measurement	• •
00760180	Probe inserts, each with hardened steel ball tip 1 Item with a 0,9 mm tip diameter	• •
00760181	1 Item with a 1,9 mm tip diameter	• •
00760182	1 Item with a 2,9 mm diameter	• •
00760183	1 Hardened steel probe insert with a cone-shaped measuring face, 8 mm diameter	• •
	Extensions, 20 mm	
00760184	1 Extension with a M3 thread for M3	• •
00760185	1 Extension with a M3 thread for M2,5	• •











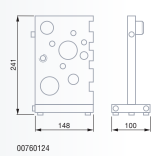




00760124

Practice piece

For one or two-dimensional measurements. Also for measuring straightness, perpendicularity and parallelism errors. Each User's manual POWER PANEL and POWER PANEL plus M includes some examples of programmed measurement cycles.





ETALON Height and Scribing Gauges with Digital Display

Electronic height and scribing gauges

- · Resolution to 0,01 mm/0.005 in
- · RS 232 interface

1/2	Size	mm	in	Column	Base (L x H x W) mm
ETALON height and scribing gauges with digital display					
07739001	300	0 ÷ 300	0 ÷ 12	25 x 6	60 x 40 x 100
07739002	600	0 ÷ 600	0 ÷ 24	30 x 12	110 x 50 x 160
07739003	1000	0 ÷ 1000	0 ÷ 40	30 x 12	110 x 50 x 160







Factory standard



Slider with interchangeable 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

Base has a ground face with dust grooves.
Top face also ground.



Steel base, hardened



DIN 862 For lengths up to 600 mm = 30 µm 1000 mm = 40 µm



Floating zero



Preset and Hold functions



Wooden case



Identification number



Declaration of conformity

