



TESA-HITE: THE NEW GENERATION

YOUR BEST METROLOGY EXPERIENCE, BEYOND ACCURACY AND ROBUSTNESS



INSTALL THE MEASUREMENT AS CLOSE AS POSSIBLE TO THE USER

The height gauges of the TESA-HITE range are specially designed for **workshop measurements**, where ensuring quality metrology is generally complicated. These instruments are often subject to harsh environmental factors (temperature, projections, etc.). Under these circumstances it is an essential challenge to make the measurement reliable in order to maintain and effectively increase **the productivity**.



TESA-HITE MAGNA

Its robust magnetic reading system makes it a height gauge for measurements in particularly difficult conditions.

TESA-HITE

Optical reading system for users looking for greater accuracy than its magnetic system counterpart without having to compromise on its long-term reliability.

Available sizes



Onboard (patented) technologies





Available sizes 400 mm - 700 mm

Onboard (patented) technologies





THE SECURITY OF A PRODUCT OF QUALITY

Since their development phase, TESA products are subject to strict internal standards aligned with the most restrictive national standards. Thanks to this close monitoring, all TESA height gauges meet the quality requirements that we strive to keep as sharp 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

4 interface themes to choose from, ergonomic control panel, context based help etc... the TESA-HITE range has been developed to be more easily accessible by any user profile and to make its current use pleasant.



Short learning time required
 Autonomy of use achieved in maximum 2 hours
 A theme using the interface of the previous models for a "smooth" transition to the more recent models



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

In addition to their spheroidal cast iron base, the models incorporate widely proven materials used in the manufacture of traditional industrial parts.

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



TESA-HITE MAGNA

Handwheel for manual displacement

MAIN CHARACTERISTICS





Derived from the proven QUICKCENTER technology integrated in the MICRO-HITE range models, the QUICKCENTER DYNAMIC embedded intelligence is a valuable aid and simplifies the process when measuring culmination points (minimum, maximum) or diameters.

The instrument automatically detects which type of culmination point is being measured and returns the information to the screen without any user intervention except for the measurement itself.

Simplified culmination point measurement process, that drastically reduces the time required for bore/axis measurement.







With a refined panel, with a number of keys reduced to the bare minimum, the handling is easy, fast and leaves no room for confusion.

1 key = 1 function It is no longer necessary to spend long hours learning the instrument. The understanding of the instrument is intuitive, which avoids hidden handling costs during the setting-in.



You are you going to use the height gauge frequently? No problem!

Comfort is definitely an important criterion when using the instrument regularly and the TESA-HITE has been specially developed for this purpose.



Convenient wrist posture when displacing the height gauge on its working table.



Stands up to the challenge

The height gauges of the TESA-HITE range are generally multi-user instruments subject to regular use in demanding environments. In this context, the control panel acts as a link between the instrument and the user. Due to its intensive use it is a sensitive element of the system that must resist over time.

> The high resistance of the control panel, necessary to guarantee its longevity, is essentially due to a choice of high quality components that allow a serene use, even in environments subject to excesses of all kinds (oil, water etc.).





Adjusted to meet your real needs

The handwheel for displacement of the measuring carriage also includes a fine adjustment system.

The fine adjustment is often necessary in order to accurately position the probe in small elements. In some cases, it is also necessary to block the carriage to ensure a constant measuring force on the surface to be measured.

D TESA patented magnetic system

The embedded magnetic system of the TESA-HITE MAGNA models is not sensitive to dirt that could penetrate the instrument. While most integrated optical systems require a higher level of cleanliness, the TESA system is generally much more stable. Indeed, it is in no way hindered by dust or water particles commonly present in closed environments such as machine shops.

 For any operating environment that is known as
 complicated, the patented MAGNAµSYSTEM system gives a real advantage to the TESA-HITE MAGNA height gauges. Their more robust reading system makes them flexible and reliable over time.







A good reading of the display, clear and unambiguous information are important elements when using an instrument frequently. Therefore, the interface is divided in clearly defined areas that allow the user to concentrate on the essential points of his measurement without having to continuously decrypt the displayed results.

Learning time reduced to the strict minimum
 User satisfaction
 Minimized transcription error rate
 Better performance



Do you think you'll get lost in the intricacies of the complex user interface?

Well, not at all!

No stress! If any action is required on your part, the software informs you with a blinking icon.

The user is constantly guided and is never lost during the use of the instrument.
 The context-based help is particularly welcome while learning how to use the gauge.





Everyone has his own interface

The interface can now be customized. An option has been integrated into the software to modify the information displayed on the screen according to the user's wishes.

Because each user has different wishes, the software allows you to choose between 4 predefined themes in order to display, or hide, certain information.

For user-friendliness, one of the proposed designs is identical to the surface of the previous models.

DATA MANAGEMENT



It is possible to connect the instrument to a computer or any other peripheral unit via the TLC (TESA Link Connector) on the rear of the panel 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 by the user.



Retrieve data with ease

The height gauges of this range, as well as 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.



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.





Compatible with

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







		TESA-HITE MAGNA	TESA-HITE
	Single probing	•	•
•	Manual memorizing of the current probe position	•	٠
	Culmination	•	٠
	Double probing	•	٠
	Max, min, delta Parallelism, flatness	•	٠
ZZ	Display of the current value of the probe position.	٠	•
1	Perpendicularity measurement (mechanical, with external display)		•
Q	References	1	1
	Distance	•	٠
ł	Midpoint, average height	•	٠
	mm/inch conversion	•	•
?	Context-based help	•	٠
<u>Ŷ</u> -	Preset	•	٠
	Sending data through TLC	•	٠
\ominus	Manual or automatic data transmission	•	٠
1234	4 interface themes	•	•

CONFIGURATIONS





		TESA-HIT	EMAGNA	TESA	-HITE
	Part number	00730082	00730083	00730084	00730085
	Manuel displacement	٠	٠	٠	•
	TESA-HITE MAGNA [mm]	400	700		
	TESA-HITE [mm]			400	700
AUGE	Air cushion			٠	٠
0	Fine adjustment	•	•	•	٠
	Blocking the double carriage	•	•	٠	٠
	Control panel IP65	•	•	•	•
	Probe support, Ø 6mm	٠	•	•	٠
RIES	Hard-metal probe, Ø 5 mm	•	٠	٠	•
ESSOF	6,35 mm / .25 in masterpiece	•	٠		
ACC	12,7 mm / .5 in masterpiece			٠	•
	Dust cover		option	al	
	Integrated rechargeable battery	•	٠	•	٠
РРЦ	Power supply	٠	٠	٠	٠
ER SU	EUR power cable	•	•	•	•
POW	US power cable	•	٠	•	٠
	UK power cable	٠	•	•	•
(0)	Certificat SCS	٠	•	•	٠
THER:	1 année de garantie	•	•	•	•
0	Contrat de maintenance		upon req	uest	

TESAtechnology.com | HexagonMI.com | **TESA Technology** | **HEXAGON MANUFACTURING INTELLIGENCE** 13



TESA-HITE MAGNA

Workshop height gauge Manual displacements 1D measurement mode With fine adjustment system Backlit colour screen)) Magnetic reading system Included SCS certificate

	TESA-HITE MAGNA 400	TESA-HITE MAGNA 700
Application range [mm]	415	715
Max. perm. errors [µm]	≤8	≤8
Repeatability (2 σ) [µm]	on surface:≤3 on arc:≤5	on surface:≤3 on arc:≤5
Autonomy [h]	60	60
Probing force [N]	1,5 ± 0,5	1,5 ± 0,5
Screen [L x H, mm]	92 x 121	92 x 121
Digit size [L x H, mm]	10 x 21	10 x 21
Resolution [mm]	0,01 / 0,005 / 0,001	0,01 / 0,005 / 0,001
Degree of protection	Measuring system: IP55 Panel: IP65	Measuring system: IP55 Panel: IP65
Weight [kg]	15	18



TESA-HITE



	TESA-HITE 400	TESA-HITE 700
Application range [mm]	415	715
Max. perm. errors [µm], [L en mm]	2,5+4L/1000	2,5+4L/1000
Repeatability (2 σ) [µm]	on surface: ≤2 on arc: ≤3	on surface: ≤2 on arc: ≤3
Max. mechanical frontal perpendicularity error [µm]	9	13
Autonomy [h]	60	60
Probing force [N]	1,5 ± 0,5	1,5 ± 0,5
Screen [L x H, mm]	92 x 121	92 x 121
Digit size [mm]	10 x 21	10 x 21
Resolution [mm]	0,01 / 0,001 / 0,0001	0,01 / 0,001 / 0,0001
Degree of protection	Panel: IP65	Panel: IP65
Weight [kg]	24	30

ACCESSORIES

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	Ø6mm 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 10 mm ball probe Ø 1 mm ball probe	00760060 0071684818	Ø 6 mm fixation Ø 8 mm fixation	Ball tip in hard metal Adjustable shank for depth measurement
Ø 10 mm ball probe Ø 1 mm ball probe Ø 4 mm ball probe	00760060 0071684818 0071684815	Ø 6 mm fixation Ø 8 mm fixation Ø 8 mm fixation	Ball tip in hard metal Adjustable shank for depth measurement Ball tip in hard metal
Ø 10 mm ball probe Ø 1 mm ball probe Ø 4 mm ball probe Ø 6 mm ball probe	00760060 0071684818 0071684815 0071684825	Ø 6 mm fixation Ø 8 mm fixation Ø 8 mm fixation Ø 8 mm fixation	Ball tip in hard metal Adjustable shank for depth measurement Ball tip in hard metal Ball tip in hard metal
 Ø 10 mm ball probe Ø 1 mm ball probe Ø 4 mm ball probe Ø 6 mm ball probe Ø 6 mm ball probe 	00760060 0071684818 0071684815 0071684825 0071684816	Ø 6 mm fixation Ø 8 mm fixation Ø 8 mm fixation Ø 8 mm fixation Ø 8 mm fixation	Ball tip in hard metal Adjustable shank for depth measurement Ball tip in hard metal Ball tip in hard metal Ball tip in hard metal
 Ø 10 mm ball probe Ø 1 mm ball probe Ø 4 mm ball probe Ø 6 mm ball probe Ø 6 mm ball probe Ø 8 mm ball probe 	00760060 0071684818 0071684815 0071684825 0071684816 0071684832	Ø 6 mm fixation Ø 8 mm fixation	Ball tip in hard metal Adjustable shank for depth measurement Ball tip in hard metal Ball tip in hard metal Ball tip in hard metal Ball tip in hard metal
 Ø 10 mm ball probe Ø 1 mm ball probe Ø 4 mm ball probe Ø 6 mm ball probe Ø 6 mm ball probe Ø 8 mm ball probe Ø 10 mm ball probe 	00760060 0071684818 0071684815 0071684825 0071684816 0071684832 0071684817	Ø 6 mm fixation Ø 8 mm fixation	Ball tip in hard metal Adjustable shank for depth measurement Ball tip in hard metal Ball tip in hard metal Ball tip in hard metal Ball tip in hard metal 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 4,5 mm	00760074	Ø 6 mm fixation, hard metal disc
Disc probe Ø 14 mm	00760075	Ø 6 mm fixation, hard metal disc
Disc probe Ø 19 mm	00760076	Ø 6 mm fixation, hard metal disc
Disc probe Ø 12 mm	0071684827	Ø 8 mm fixation



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	Ø 6 mm fixation, hard metal measuring faces
Barrel-shaped probe Ø 4,5 mm	00760067	Ø 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 probeØ10mm	00760093	Hardened steel housing, hard metal measuring faces
Cylinder-shaped probe Ø 10 mm	0071684820	Ø 8 mm fixation, steel



Accessories for squareness measurement

The TESA-HITE can also contribute to the determination of perpendicularity deviations because these models are mechanically adjusted on their frontal plane. However, this application requires the use of several additional accessories such as an external display type TWIN-T10, an inductive probe and a support to mount it on the gauge.

Other configurations are also possible. For further details, please contact your local reseller.

Ø 8 mm probe support	00760222	For dial test indicator or 1D probe
GT 31 lever probe	03210801	Measuring range ±0,3 mm, force 0,02 N
GT 31 lever probe	03210802	Measuring range ±0,3 mm, force 0,1 N
GT 31 lever probe	03210803	Measuring range ±0,3 mm, force 0,2 N
GT 61 probe	03230041	Measuring range ±5 mm, force 0,9 N
TESA TWIN-T10 portable display	04430013	Integrated TLC port for data transmission



SETS OF ACCESSORIES

			Kit 1 4 elements 00760232	Kit 2 8 elements 00760173	Kit 3 17 elements 00760148	Kit 4 9 elements 00760175
Comp	posed of					
RS	00760057	Ø 6 mm probe holder to extend the application range			٠	
OLDE	00760086	Ø 6 mm probe holder for depth up to 110 mm			٠	
OBE H	00760087	Ø 6 mm probe holder for depth up to 185 mm			٠	
PR(00760177	Adapter for M3 probes				•
	00760060	Ø 10 mm ball probe, Ø 6 mm fixation		٠	٠	
	00760061	Ø 3 mm ball probe, Ø 6 mm fixation	•	٠	٠	
	00760066	Ø 2,2 mm barrel-shaped probe, Ø 6 mm fixation			٠	
	00760067	Ø 4,5 mm barrel-shaped probe, Ø 6 mm fixation			٠	
	00760068	Ø 9,7 mm barrel-shaped probe, Ø 6 mm fixation			٠	
	00760074	Ø 4,5 mm disc probe, Ø 6 mm fixation			٠	
	00760075	Ø 14 mm disc probe, Ø 6 mm fixation	•	٠	٠	
	00760076	Ø 19 mm disc probe, Ø 6 mm fixation			٠	
BES	00760082	Ø 2 mm cylinder-shaped probe, Ø 6 mm fixation	•		٠	
PRO	00760093	Ø 10 mm cylinder-shaped probe		٠	٠	
	00760094	Probe with hardened steel rod	•	٠	٠	
	00760180	Ø 0,9 mm ball probe, M3 fixation				٠
	00760181	Ø 1,9 mm ball probe, M3 fixation				•
	00760182	Ø 2,9 mm ball probe, M3 fixation				٠
	00760183	Ø 8 mm cone probe, M3 fixation				•
	00760228	Ø 1 mm ball probe, Ø 6 mm fixation		٠	٠	
	00760229	Ø 2 mm ball probe, Ø 6 mm fixation		٠	٠	
	00760230	Ø 3 mm ball probe, Ø 6 mm fixation		٠	٠	
SIONS	00760184	Extension M3, L 20 mm				٠
EXTEN:	00760185	Extension M3-M2,5, L 20 mm				٠
SES SES	00760178	Steel rod, angle 8°				•
SHA PROE	00760179	Hard metal cylindrical rod				٠

OTHER ACCESSORIES

	TESA DATA-DIRECT software	04981001	For data formatting
	TESA STAT-EXPRESS software	04981002	SPC software
μ	TESA DATA-VIEWER software	-	Downloadable free of charge from the TESA website
GEME	Q-DAS software (qs-STAT,)	-	Please contact your local dealer
ANAC	TLC-DIGIMATIC CABLE	04760182	-
ATA M	TLC-USB CABLE	04760181	-
D	TLC-BLE emitter(Bluetooth®)	04760184	-
	USB receiver + 1,5 m cable	04760185	For use with 04760184
	TESA TLC-BLE starter kit	04760183	= 04760184 + 04760185
AND	Dust cover, 600 mm	00760152	-
NING AND	Dust cover, 600 mm Dust cover, 900 mm	00760152 00760153	-
CLEANING AND PROTECTION	Dust cover, 600 mm Dust cover, 900 mm Cleaning liquid	00760152 00760153 00760249	- - For granite table
VER CLEANING AND PROTECTION	Dust cover, 600 mm Dust cover, 900 mm Cleaning liquid Charger	00760152 00760153 00760249	- - For granite table
PLY CLEANING AND PLY PROTECTION	Dust cover, 600 mm Dust cover, 900 mm Cleaning liquid Charger Charger cable	00760152 00760153 00760249 00760251 04761055	- - For granite table - For Europe
CTRIC POWER CLEANING AND SUPPLY PROTECTION	Dust cover, 600 mm Dust cover, 900 mm Cleaning liquid Charger Charger cable Charger cable	00760152 00760153 00760249 00760251 04761055	
ELECTRIC POWER CLEANING AND SUPPLY PROTECTION	Dust cover, 600 mm Dust cover, 900 mm Cleaning liquid Charger Charger cable Charger cable	00760152 00760153 00760249 00760251 04761055 04761056	For granite table 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.

SPACE REQUIREMENT









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 **HexagonMI.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.

1 191	COORDINATE MEASURING MACHINES
	3D LASER SCANNING
Į.	SENSORS
2	PORTABLE MEASURING ARMS
44	SERVICES
	LASER TRACKERS & STATIONS
۲	MULTISENSOR & OPTICAL SYSTEMS
0 [©] 0	WHITE LIGHT SCANNERS
<u>*</u>	METROLOGY SOFTWARE SOLUTIONS
V	CAD / CAM
	STATISTICAL PROCESS CONTROL
5	AUTOMATED APPLICATIONS
Ŧ	MICROMETERS, CALIPERS, HEIGHT GAGES, ETC
E	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

© Copyright 2019 Hexagon. All rights reserved.

Other brands and product names are trademarks of their respective owners. Hexagon believes the information in this publication is accurate as of its publication date. Such information is subject to change without notice