









PRECISION MEASUREMENT

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



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

Max. permissible errors

	(1)		
Measuring range mm	Maximum permissible errors* μm	Number of interference fringes or rings	μm
0 ÷ 25 25 ÷ 50 50 ÷ 75 75 ÷ 100	4 4 5 5	6 6 10 10	2 2 3 3
100 ÷ 125 125 ÷ 150 150 ÷ 175 175 ÷ 200	6 6 7 7		3 3 4 4
200 ÷ 225 225 ÷ 250 250 ÷ 275 275 ÷ 300	8 8 9 9		4 4 5 5
300 ÷ 325 325 ÷ 350 350 ÷ 375 375 ÷ 400	10 10 11 11		5 5 6 6
400 ÷ 425 425 ÷ 450 450 ÷ 475 475 ÷ 500	12 12 13 13		6 6 7 7
* Including the errors of the measuring element as well as any deviations in			

^{*} Including the errors of the measuring element as well as any deviations in the flatness and paralellism of the measuring faces, plus any errors due to the flexing of the frame.

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

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





DIN 863 T1





LCD, digit height:



Floating zero



Conversion mm/in



Tungsten carbide tipped



to 2 a (≈ 2000 h/a)



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



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



Measuring range 0 to 100: with SCS calibration certificate



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



Display lock (except for model EASY)



RS232 interface, opto-coupled



0,5 mm



Max. 10 N



≤ 100 mm: Ø 6,5 mm > 100 mm: Ø 8 mm

TESA MICROMASTER Electronic Micrometers with Digital Display

With patented TESA CAPA µ SYSTEM.

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



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

MICROMASTER IP54 SET

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







06030029

Set of 3 MICROMASTER IP54 with RS232 0 ÷ 75 output



CONSISTING OF:

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



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

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



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

ETALON MICRORAPID 226 with 1 mm Revolution

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



No	mm	μm	μm
072116406	0 ÷ 25	2	1
072116407	25 ÷ 50	2	1,5
072116408	50 ÷ 75	3	1,5
072116409	75 ÷ 100	3	1,5



DIN 863 T1 NF E 11-095



ll division: 0,1 mm or 0.005 in



Tungsten carbide



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



Measuring range > 100 mm with a declaration of conformity



0,5 mm



Max. 10 N



≤ 100 mm: Ø 6,5 mm > 100 mm: Ø 8 mm



Vernier reading to 0,001 mm or 0.0001 in



DIN 863 T1 NF E 11-095



Tungsten carbide tipped



Inspection report with a declaration of conformity





Max. 10 N



Ø 6,5 mm



Parallax-free vernier reading to 0,001 mm





DIN 863 T1 NF E 11-095



Tungsten carbide tipped



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



Measuring range smaller than 100 mm with a declaration of conformity



0.5 mm



Max. 10 N



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

TESA ISOMASTER Standard Models with Analogue Indication

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

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





Set of 4 TESA ISOMASTER Micrometers

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



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



MICRO-ETALON 225 - Precision Micrometers with a Dial Indicator

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





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

Protective Cover for Micro-Etalon 225

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







072110978

Protective cover for dial



DIN 863 T3 (Style D13)



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



repeatability limit of 0.5 µm Tungsten carbide





0,5 mm



4,5 to 5,5 N



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



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



Dial indicator: ± 0,025 mm





DIN 863 T3 (Style D14) NF E 11-090



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



Mobile anvil: repeatability limit of 0,5 µm.



Tungsten carbide tipped



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



0,5 mm



Anvil: 2 up to 8 N, adjustable



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



Vernier reading to 0,002 mm

ETALON MICROSPEL 280

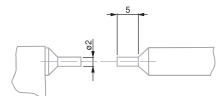
These micrometers have a mobile anvil along with an 8 mm diameter clamping bore for mounting a sensor with linear action such as a TESA GT 21/22 electronic probe. Specially designed for batch inspection of small precision made parts.

















mm

072110816 $0 \div 25$ Standard inserts **072110853** $0 \div 20$ Pointed inserts

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



MICROMASTER Micrometer with Small Measuring Faces

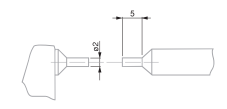
For measuring grooves, feather grooves, splines and other difficult to reach locations – Small measuring faces specially made to check small precision workpieces.



No		
	mm	in
06030034	0 ÷ 30	0 ÷ 1.2
OPTIONAL ACCESSORY:		

Lithium battery 3V, CR2032

01961000



DIN 863 T3 (Style D3)



0.001 mm / 0.00005 in



Conversion mm/in



Fixed measuring faces: tungsten carbide.



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



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



RS232 interface, opto-coupled.



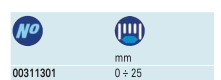
For additional technical data: see standard.

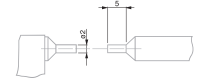


Max. 10 N

TESAMASTER AD Micrometer with Small Measuring Faces









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



Scale division 0,1 mm



Fixed measuring faces: tungsten carbide



Inspection report with a declaration of conformity



Max. 10 N



Vernier reading to 0,001 mm





(Style D3) NF E 11-090



faces: tungsten carbide



Inspection report with a declaration of conformity



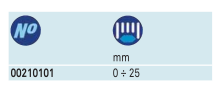


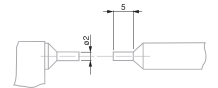


ISOMASTER AD Micrometer with Small Measuring Faces





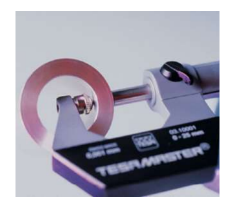






Spherical Element for External Micrometers

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



No	Ø
	mm
072103522	5



MICROMASTER Micrometer with Two Spherical Measuring Faces

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



No		
	mm	in
06030081	0 ÷ 25	0 ÷ 1



DIN 863 T3 (Style D1)



0,001 mm / 0.00005 in



Tungsten carbide



Inspection report with a declaration of conformity



RS232



Additional technical data: see standard.



Max. 10 N



Spherical: 3,5 mm

MICROMASTER Micrometer with One Spherical Measuring Face

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



No	mm	in
06030079	0 ÷ 30	0 ÷ 1.2





0,001 mm or 0.00005 in



Anvil in tungsten carbide. Micrometric spindle in tungsten carbide



Inspection report with a declaration of conformity



RS232



Other technical data see standard.



Max. 10 N



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







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



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



Inspection report with a declaration of conformity



0,5 mm



Max. 10 N



Radius of spherical faces: to 3,25 mm



0,01 mm



DIN 863 T3 (Style D 10)



0,001 mm / 0.00005 in



Conversion



Tungsten carbide



Inspection report with a declaration of conformity



RS232



Additional technical data: see standard.



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



Max. 10 N



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

ISOMASTER AAS Micrometer with Two Spherical Measuring Faces

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





MICROMASTER Micrometers with Prismatic Measuring Faces

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



No		<u>(III)</u>	A
	mm	in	
06030087	1 ÷ 7	$0.04 \div 0.27$	3 flute test pieces (60°)
06030088	5 ÷ 20	$0.20 \div 0.80$	3 flute test pieces (60°)
06030089	20 ÷ 35	0.80 ÷ 1.38	3 flute test pieces (60°)
06030090	35 ÷ 50	1.38 ÷ 1.97	3 flute test pieces (60°)
06030091	50 ÷ 65	1.97 ÷ 2.56	3 flute test pieces (60°)
06030092	65 ÷ 80	2.56 ÷ 3.15	3 flute test pieces (60°)
06030093	1 ÷ 7	$0.04 \div 0.27$	5 flute test pieces (108°)
06030094	5 ÷ 25	$0.20 \div 0.98$	5 flute test pieces (108°)
06030095	25 ÷ 45	0.98 ÷ 1.77	5 flute test pieces (108°)
06030096	45 ÷ 65	1.77 ÷ 2.56	5 flute test pieces (108°)
06030097	65 ÷ 85	2.56 ÷ 3.35	5 flute test pieces (108°)



ISOMASTER AS Micrometers with Prismatic Measuring Faces

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

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



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



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



Max. 10 N



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



0,01 mm





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

Cylindrical Setting Standards for Micrometers

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





Alloyed steel, hardend



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







DIN 863 T3 (Style D7)



0,001 mm / 0.00005 in



Conversion mm/in



Hardened steel



Suitable from module 0,5 onwards



Inspection report with a declaration of conformity



RS232



Additional technical data: see standard.



Max. 10 N



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



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



Hardened steel



Suitable from module 0,6



Inspection report with a declaration of conformity



Max. 10 N



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



0,01 mm

MICROMASTER Micrometers for Gear Pitch Measurement

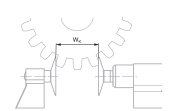
Flanges with ring-shaped measuring faces for root tangent lengths, Wk on gear pitches, distance between grooves and slots as well as other hard-to-reach locations.

Non-rotating measuring spindle, without spindle lock.



ISOMASTER AE Micrometers for Gear Tooth / Pitch Measurement





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

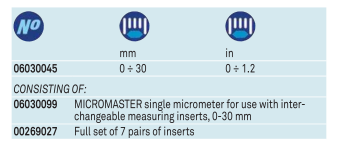
	©			///	
	Maximum permissible error disregarding a rim of 1 mm during inspection of the measuring faces and having partial contact with the measuring face.	Maximum permissible error with full contact of the measuring face (DIN863-T1)	Flatness	Parallelism	Maximum flexure of the frame
mm	μm	μm	μm	μm	μm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



MICROMASTER with 7 Pairs of Interchangeable Measuring Inserts

Non-rotating spindle, without spindle lock.







0,001 mm / 0.00005 in



Conversion mm/in



Micrometer element with a max. perm. error of 4 µm



Hardened steel



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



Inspection report with a declaration of conformity



RS232

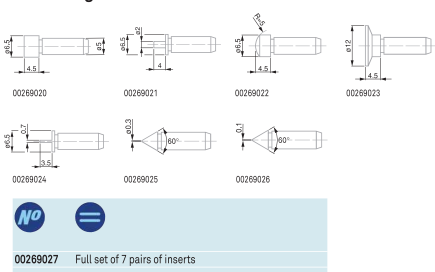


Additional technical data: see standard



Max. 10 N

Full Set of Measuring Inserts for MICROMASTER with Interchangeable Inserts



00269027	Full set of 7 pairs of inserts
COMPOSITI	ON OF THE SETS:
00269020	Pair of flat inserts
00269021	Pair of spline inserts
00269022	Pair of spherical inserts
00269023	Pair of disc inserts
00269024	Pair of blade inserts
00269025	Pair of point inserts
00269026	Pair of knife edge inserts



















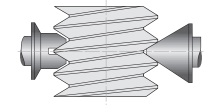
MICROMASTER AC Micrometers for Thread Measurement

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





No	mm	in
06030062	0 ÷ 25	0 ÷ 1
06030063	25 ÷ 50	1 ÷ 2
06030064	50 ÷ 75	2 ÷ 3
06030065	75 ÷ 100	3 ÷ 4



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









ISOMASTER AC Micrometers for Thread Measurement Models



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

Measuring inserts and setting standards must be ordered separately.



Interchangeable Thread Inserts for TESA Micrometers Series AC

With measuring faces specially designed for checking pitch diameters.



Hardened steel



Supplied in sets or pairs







For ISO metric threads, flank angle 60°





For unified inch threads, UN,

UNC, UNF.... 60° flank angle



00250015 Set of inserts 64 ÷ 2.5 in

COMPOSITION OF THE SETS:

00250000 AC UN,UNC,UNF 64 ÷ 42 in

00250001 AC UN, UNC, UNF

42 ÷ 25 in 00250002 AC UN, UNC, UNF

25 ÷ 17 in 00250003 AC UN, UNC, UNF

17 ÷ 10 in 00250004 AC UN, UNC, UNF $10 \div 6.5 \text{ in}$

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

00250006 AC UN,UNC,UNF 4 ÷ 2.5 in

flank angle



For Whitworth threads, 55°

00250115 Set of inserts, whitworth 60 ÷ 3 in

COMPOSITION OF THE SETS:

00250100 AC whitworth 60 ÷ 48 in 00250101 AC whitworth 48 ÷ 40 in 00250102 AC whitworth 40 ÷ 32 in 00250103 AC whitworth 32 ÷ 24 in 00250104 AC whitworth 24 ÷ 18 in 00250105 AC whitworth 18 ÷ 14 in 00250106 AC whitworth 14 ÷ 10 in **00250107** AC whitworth 10 ÷ 7 in

00250108 AC whitworth 7 ÷ 4.5 in

00250109 AC whitworth 4.5 ÷ 3 in



00240015	Set of inserts
	ISO 0.40 ÷ 6.00
COMPOSITIO	ON OF THE SETS:
00240000	ISO 0.4 ÷ 0.50
00240001	ISO 0.5 ÷ 0.60
00240002	ISO 0.6 ÷ 0.80
00240003	ISO 0.8 ÷ 1.00
00240004	ISO 1.0 ÷ .25
00240005	ISO 1.25 ÷ 1,50
00240006	ISO 1,5 ÷ 2,00
00240007	ISO 2,00 ÷ 2,50
00240008	ISO 2,5 ÷ 3,00
00240009	ISO 3,00 ÷ 4,00
00240010	ISO 4,00 ÷ 5,00
00240011	ISO 5,0 ÷ 6,00

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



marked with actual size



60° flank angle, metric

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

60° flank angle, imperial

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

55° flank angle, metric

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





Steel wires, hardened



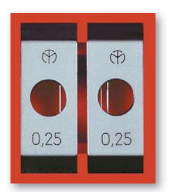
Single pairs are supplied in a plastic box, full set in a wooden case

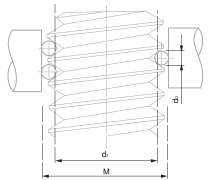


Wires are mounted on holders: 2-wire holder rests on anvil while the single wire holder is used on spindle side

XB Wires for Screw Threads

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







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





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



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

Set of 16 Pairs of XB Wires for Thread Measurement



00240700



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



MICROMASTER with Interchangeable Anvils

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



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



DIN 863 T3 (Style D16)



LCD, digit height: 7 mm



Conversion mm/in



Tungsten carbide



Inspection report with declaration of conformity





Additional technical data: see standard



0,5 mm



Max. 10 N



Ø8mm



30 mm measuring span



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



Dial Gauge Element for MICROMASTER and AB Micrometers

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





00140301 Dial gauge element



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



With dial gauge and



Max. 10 N



Ø8mm



0,01 mm



± 1,5 mm





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



Tungsten carbide



,5 mm



Max. 10 N



8 mm diameter



0,01 mm



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



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

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





No		OS	///
	mm	μm	μm
00111901	0 ÷ 100	6	3
00111902	100 ÷ 200	7	4,5
00111903	200 ÷ 300	8	7
00111904	300 ÷ 400	9	9
00111905	400 ÷ 500	10	9
OPTIONAL A	CCESSORIES:		
00140301	Dial gauge eler	ment	
00111905 <i>OPTIONAL A</i>	400 ÷ 500 CCESSORIES:	10	

Measuring range up to 1500 mm also available upon request.





Tungsten carbide tipped



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



8 mm diameter

Interchangeable Anvils for ISOMASTER AB Series

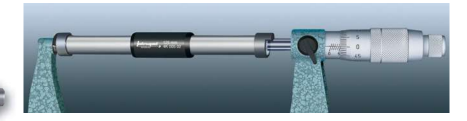
Set of 4 interchangeable anvils with increasing length in steps of 25 mm. The anvils are adjusted and numbered in pairs, thus eliminating the need for resetting the indication when exchanging either of them. Supplied as standard accessories with the AB series micrometers.







INTERAPID Setting Standards









Hardened steel Inspection report



with actual measured length



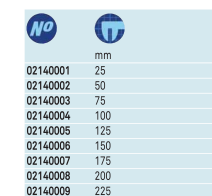
Cylindrical gauge block with plastic insulating grip and dull chrome shaft



Two measuring faces, flat and rounded



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



250

02140010

02140011 275 02140012 300 02140013 325 02140014 350 02140015 375 02140016 400 02140017 425 02140018 450 02140019 475 02140020 500

Measuring range up to 1500 mm also available upon request.

ETALON Cylindrical Step Gauges

For adjustement of the display and calibration.



No	Ø	
	mm	
072112020	5 ÷ 100	
072112021	5 ÷ 150	

Maximum opermissible errors for nominal diameters: ≤ 80 mm = 1,5 µm ≥ 90 ≤ 120 mm = 2,0 μ m \geq 130 mm = 2,5 μ m



Alloyed steel, hardened



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

Guide Collars for Setting Standards

Making the positioning of INTERAPID setting standards quick and easy.



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



Micrometer Stands

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







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





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



Each set is supplied in a wooden case



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



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





Optical Flats with Two Parallel Faces

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









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





DIN 863 T2 (Style T)



0.001 mm / 0.00005 in



Conversion mm/in



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



Measuring rods with hardened steel tips



Non-rotating spindle



Inspection report with a declaration of conformity



RS232 data output



0,5 mm



3 mm diameter measuring rods



30 mm

Set of Depth Rods for Micromaster

Set of 6 depth rods.



ISOMASTER AQ Depth Micrometers

Measuring rods with a step length of 25 mm.





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



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



Measuring rods with hardened steel ends



0,5 mm



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



0,01 mm









Max. perm. error of 4 μm















MICROMETER HEADS

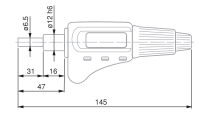
Micrometer heads used principally for the measurement of displacement on special fixtures such as roller tables, XY tables. Mounted using the cylindrical couping shaft.

MICROMASTER Micrometer Heads

Without spindle lock



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













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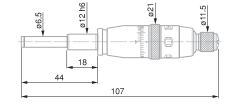


TESAMASTER AR Micrometer Heads

Without spindle lock.



No		Ø	
	mm		
00312301	0 ÷ 25	12h6	

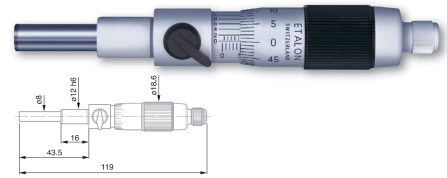






ETALON 266 Micrometer Heads

With spindle lock.









ISOMASTER AR Micrometer Heads

Without spindle lock.

00211201



12h6

mm

0 ÷ 25









ISO 13385-1



Stainless steel. hardened



Inspection report with a declaration of conformity



Technical data: see appropriate standard



Tungsten carbide tipped











00530020 TESA DUO-SET 1

CONSISTING OF:









00510008

CCMA-M dial caliper with measuring range of 150 mm, resolution to 0,02 mm and 2 mm travel per revolution.

 mm 0 ÷ 150

00560013

Depth foot for calipers up to 150 mm

00110101

00560031

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

 $0 \div 25$

00560031

Case for set of instruments





Stainless steel,



Inspection report with a declaration of conformity



Technical data: according to the appropriate

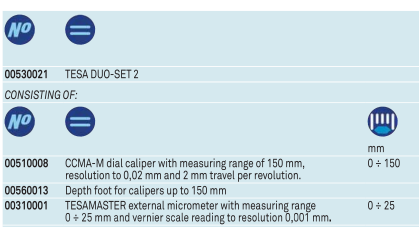


Tungsten carbide tipped

TESA DUO-SET 2



Case for set of instruments





TESA DUO-SET 13





ISO 13385-1



Stainless steel, hardened.



SCS calibration certificate



Technical data: see appropriate standard



Tungsten carbide tipped





00531004 TESA DUO-SET 13

CONSISTING OF:



00530319

00560013

06030020

00560090





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

Depth foot for calipers up to 150 mm

MICROMASTER IP54 digital micrometer, 0 ÷ 30 mm, 0,001 mm resolution, IP54 rating.

Case for set of instruments

mm150

 $0 \div 30$

TESA DUO-SET 16





DIN 862



Stainless steel, hardened



SCS calibration certificate



Technical data: see appropriate standard



Tungsten carbide tipped





00531007 TESA DUO-SET 16

CONSISTING OF:



00560013





150

 $0 \div 30$

	m	П	ı	
U	μ	ч	J	
`		-		

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

Depth foot for calipers up to 150 mm

MICROMASTER EASY digital micrometer, 0 ÷ 30 mm, 06030010

0,001 mm resolution.

00560090 Case for set of instruments