

New products and training videos can be seen at our youtube-channel http://www.youtube.com/user/optacom1.



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optacom metrology

Your investment in optacom is protected for years thanks to:

- ▶ Lifetime free software updates
- Modular expansion of our machines
- Subsequent expansion via options
- ▶ Certification according to DIN EN ISO 9001:2015

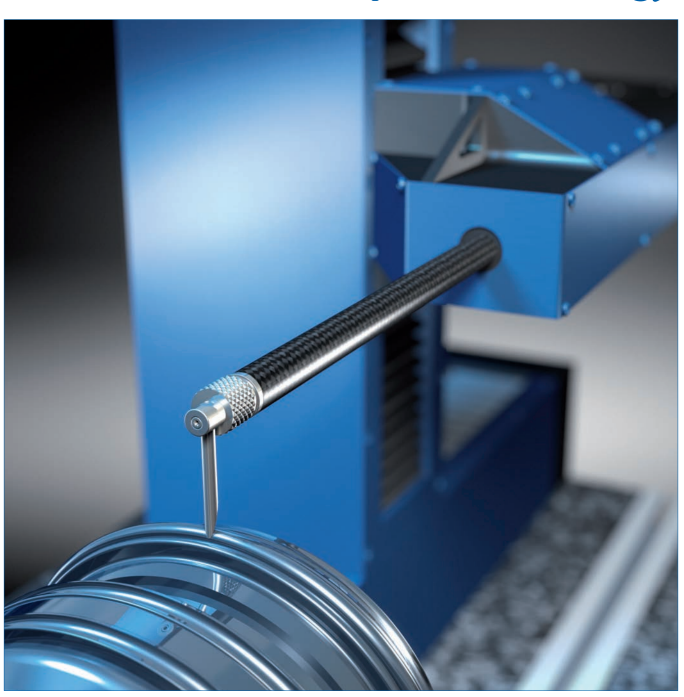
Made in Germany

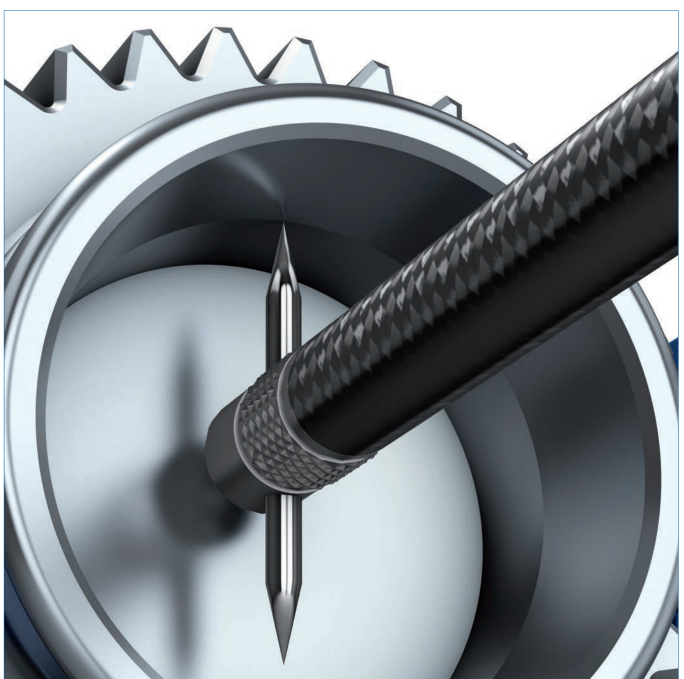
optacom develops, manufactures and distributes world-class surface measurement systems since its founding in 1999. These measurement systems allow evaluation of contour, roughness, and roundness in a single pass. A foolproof, fully automatic and extremely rapid calibration as well as an equally rapid, uncomplicated stylus tip replacement constitute the hallmarks of carefully crafted precision systems.

Thanks to a broad range of special tracing arms and machine options, e. g. the newly developed rotary-swivel table, even composite or other complicated measuring tasks on complex parts become almost child's play. Our products have convinced numerous manufacturers and measurement laboratories worldwide of the quality, robustness and efficiency of our measurement systems.

optacom's young and enthusiastic team takes care of all customer concerns. The emphasized partnership with the customer ensures the rapid realization of individual needs and special measurement requirements. Anyone who has ever worked with an optacom system is reluctant to change. "Follow-up orders are fortunately very common in our daily business. And also the confirmation of our customers that shows we are on the right track with our concept," says founder and CEO Diana Hubert. Now, let us show you and win you over.

Innovations made by optacom





The advantages of our mechanics

- ▶ Additional options may be added at any time
- ▶ Lowest follow-up costs
- ▶ Nearly wear-free parts
- ▶ All measurement systems are incremental, optical, and contactless
- ▶ Very low usage of stylus tips thanks to optacom soft-touch
- ▶ Stylus tip breakage is allmost impossible
- ▶ The machine protects stylus tips and tracing arms via collision-detect feature
- ▶ All machines measure as you manufacture without stylus arm-pivot
- ▶ Our guides have a maintenance interval of 50 km
- ▶ Measuring range up to 595 x 425 mm are standard
- ▶ Simple machine operation via built-in joystick
- ▶ On all our machines the measuring range is identical to the movement range

The advantages of our software

- ▶ Single software interface for all modules
- ▶ Intuitive software solution, resulting in low training requirements
- ▶ Software is multi-language and allows customization
- ▶ Industrial PC with modular plug-in card concept
- ▶ Integrated online diagnostic tool
- ▶ Contour, roughness and roundness evaluation is possible in one single evaluation
- ▶ Free software updates
- ▶ Clearly arranged element list with red-green evaluation
- ▶ Fully automatic calibration of the stylus tips
- ▶ Red-green evaluation using a percentage tolerance display
- ▶ Automated export to Q-DAS
- ▶ Print manager for meaningful and conclusive reporting
- ▶ Evaluation and print views are saved separately
- ▶ Fewer operating errors thanks to automatic program selection via barcode scanner











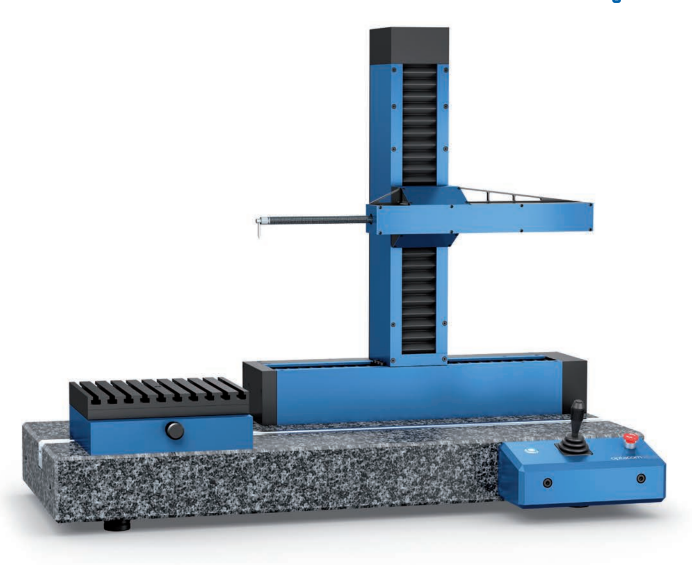
	LC-10	VC-10	VC-10-EL	VC-10-UL
Resolution in X and Z axis	0.02 μm / 0.79 μin	0.002 μm / 0.079 μin	0.002 μm / 0.079 μin	0.002 μm / 0.079 μin
Measuring range (X axis)	225 mm / 8.86 inch	225 mm/ 8.86 inch	325 mm / 12.80 inch	425 mm / 16.73 inch
Measuring range (Z axis)	225 mm / 8.86 inch	225 mm / 8.86 inch	325 mm / 12.80 inch	425 mm / 16.73 inch
Straightness -	+/- (1.5 + L/100) μm	+/- (0.5 + L/100) μm	+/- (0.5 + L/100) μm	+/- (0.5 + L/100) μm
L in mm / in	+/- (59 + L x 10) μin	+/- (20 + L x 10) μin	+/- (20 + L x 10) μin	+/- (20 + L x 10) μin
Accuracy -	+/- (1.5 + L/100) μm	+/- (0.5 + L/100) μm	+/- (0.5 + L/100) μm	+/- (0.5 + L/100) μm
L in mm / in	+/- (59 + L x 10) μin	+/- (20 + L x 10) μin	+/- (20 + L x 10) μin	+/- (20 + L x 10) μin
optacom contour (p. 68)	✓	V	✓	✓
optacom rough (p. 74)				
Y-table YTA-25 / YTM-25 (p. 28)		•		
Y-table YTA-100 (p. 28)				
RSY 240-25 (p. 30)		•		
RSY 240-25-29 (p. 31)				
4-way swivel table (p. 32)		•		
topdown (p. 34)				
Basis with zeropoint clamping (p. 22)		•		
Quick exchange basis for basis with zeropoint clamping (p. 24	& 25)			
Basis without zerop. campling incl. quick exchange basis (p. 25	5)	•		
Tailstock (p. 26)				
optacom Thread Software Light (p. 76)		•		
optacom Thread Software Standard (p. 76)				
optacom Thread Software Professional (p. 76)		•		
				■ optionally available







	VC-10-XXL	VC-10-UL-RDY	VC-10-UL-RDSY
Resolution in X and Z axis	0.002 μm / 0.079 μin	0.002 μm / 0.079 μin	0.002 μm / 0.079 μin
Measuring range (X axis)	595 mm / 23.43 inch	425 mm / 16.73 inch	425 mm / 16.73 inch
Measuring range (Z axis)	425 mm / 16.73 inch	425 mm / 16.73 inch	425 mm / 16.73 inch
Straightness	+/- (2.0 + L/100) μm	+/- (0.5 + L/100) μm	+/- (0.5 + L/100) μm
L in mm / in	+/- (79 + L x 10) μin	+/- (20 + L x 10) μin	+/- (20 + L x 10) μin
Accuracy	+/- (2.0 + L/100) μm	+/- (0.5 + L/100) μm	+/- (0.5 + L/100) μm
L in mm / in	+/- (79 + L x 10) μin	+/- (20 + L x 10) μin	+/- (20 + L x 10) μin
optacom contour (p. 68)	V	V	V
optacom rough (p. 74)			•
Y-table YTA-25 / YTM-25 (p. 28)	•		
Y-table YTA-100 (p. 28)			
RSY 240-25 (p. 30)	•		✓
RSY 240-25-29 (p. 31)			
4-way swivel table (p. 32)	•		•
topdown (p. 34)			•
Basis with zeropoint clamping (p. 22)			
Quick exchange basis for basis with zeropoint clamp	ping (p. 24 & 25) ■		
Basis without zeropoint campling incl. quick exchan	ge basis (p. 25)		
Tailstock (p. 26)			
optacom Thread Software Light (p. 76)			•
optacom Thread Software Standard (p. 76)			
optacom Thread Software Professional (p. 76)	•	•	•



cially in cases where the entire scope of service of a modern and an attractive price. universal measuring machine is needed, but the high precision of a VC-10 is not needed, the LC-10 is the most suitable product. The LC-10 is a real optacom measuring machine in every detail. It covers the measuring range and features the technical re- It uses a high-precision linear axis with an integrated drive and finements of our all-round machine VC-10, thus provides an wear-free, linear incremental system. outstanding measuring accuracy.

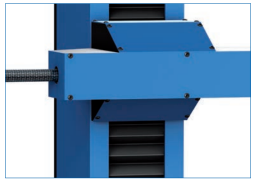
The optacom LC-10 represents the perfect entry model. EspeTherefore the LC-10 combines a perfect measurement quality. It's body is made of high-strength aircraft aluminium. The ope-

ration and the software modules used are identical to those found in other optacom measuring machines.

However, the LC-10 cannot be extended to a universal measuring machine with the optional rotary-swivel table.

optacom LC-10







Resolution in X and Z axis:	0.02 μm	Maximum measuring force:	10 - 150 mN
Resolution at the stylus tip:	0.03 μm	Measuring speed:	0.1 - 2 mm / sec (optimized automatically)
Measuring range (X axis, Z axis):	225 mm	Radius of the stylus tip:	from 0.002 to 1 mm
Measuring system:	optical, incremental and contactless in all axes (X, Z, T)	Angle measurement:	78° upwards; 87° downwards
Accuracy and Straightness:	+/- (1.5 + L/100) μm	Dimensions (W x D x H):	950 x 490 x 760 mm
Measurement uncertainty regarding	g roughness: 10%	Weight:	150 kg

- ▶ The entry-level system for the entire variety of contour measuring tasks
- ▶ Contour and roughness in one single measurement with the optional roughness module
- ▶ Very good resolution of 30 nm directly at the stylus tip
- Y-table optional

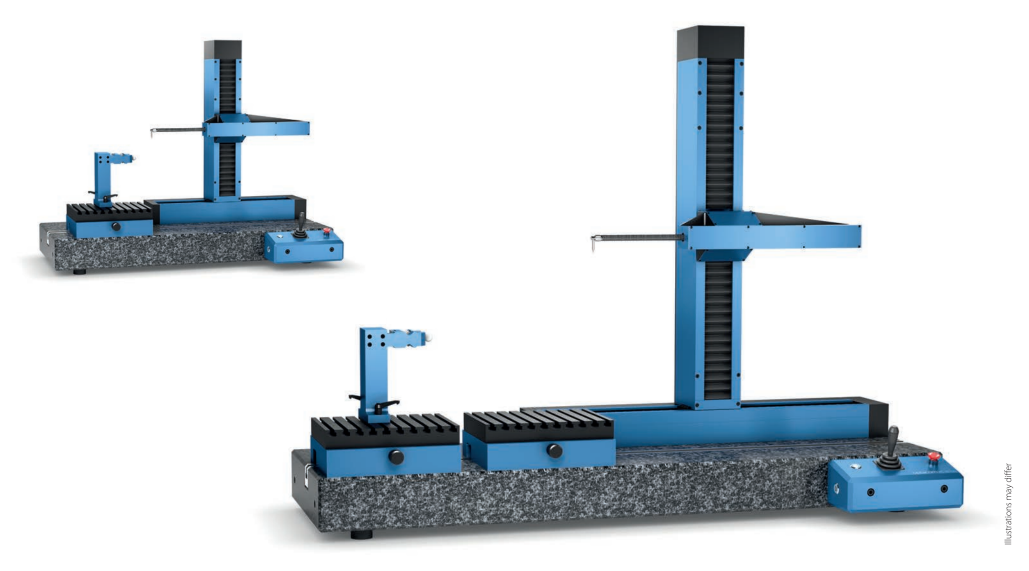
- ▶ Body made of high-strength aircraft aluminium
- Axis guide and head integrally made from one workpiece
- ▶ X axis permanently and absolutely backlash free connected to the Z axis
- ▶ Contactless and absolutely wear-free linear-incremental measuring system
- ▶ Machine calibration (including stylus tip calibration) in less than 3 minutes
- Quick stylus tip replacement with optacom quick-release fastener. No tools required and no accuracy loss
- ▶ High-precision linear axes with integrated drive

Scope of delivery:

Measuring machine optacom LC-10, including calibration standard with machine calibration certificate, industrial PC, TFT monitor and optacom contour software module, one quick-release fastener and one stylus tip 33 mm

optacom LC-10

horizontal / vertical (X axis/Z axis) 225 mm Order no.: 101-206-001



accuracy? If so, the optacom VC-10 may be the right solution designed for extension with our rotary-swivel table. for you. It performs contour measurements alone or in comnew rotary-swivel table).

whole variety of contour measurement tasks with outstanding jects will be easy to handle. The VC-10-EL/-UL was specifically outstanding precision.

bination with roughness simultaneously as well as roundness Through the extension of the measuring range in X and Z axis - resolution of 3 nm over the entire measuring range. measurements or composite measurements (e. g., with the up to 370 mm, we can fully leverage the possibilities of the rotary-swivel table.

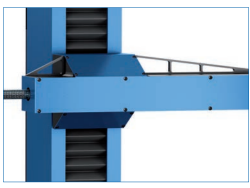
Are you looking for an all-round system to take care of the Even complicated measurement tasks of complex formed ob- The VC-10 also convinces because of its ease-to-use nature and

At the stylus tip it reaches a genuine - not just simply calculated

optacom VC-10-series

Resolution in X and Z axis:	0.002 μm
Resolution at stylus tip:	0.003 μm
Measurement system:	optical incremental and contactless in all axis (X, Z, T) $$
Accuracy:	+/- (0.5 + L/100) μm
Straightness:	+/- (0.5 + L/100) μm
Maximum measuring force:	10 - 150 mN
Measuring speed:	0.1 – 2 mm/sec (optimized automatically)
Radius of the stylus tip:	0.002 – 1 mm
Measurable gradients:	78° upwards; 87° downwards
Measurement uncertainty regarding ro	ughness: 5%







- ► The powerful all-round system for the entire variety of contour measurement tasks
- ► Contour and roughness in one measurement with the optional roughness module
- ► Roundness measurements and composite measurements with optional rotary-swivel table
- Outstanding genuine resolution of 3 nm direct at the stylus tip
- ▶ Y-table optional

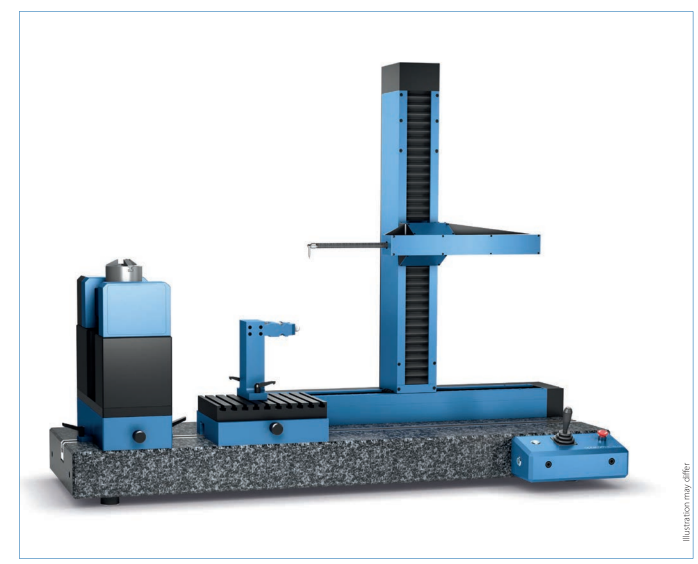
- Axis guide and head integrally made from one workpiece
- ➤ X axis permanently and absolutely backlash free connected to the Z axis
- ▶ High-precision linear axes with integrated drive
- ▶ Body made of high-strength aircraft aluminium
- ► Contactless and absolutely wear-free linear-incremental measuring system

- ► Machine calibration (including stylus tip calibration) in less than 3 minutes
- Quick stylus tip replacement with optacom quick-release fastener. No tools required and no accuracy loss
- ► Fully equipped basic system, including calibration standard, industrial PC with TFT monitor, printer and optacom contour software module

optacom VC-10	
horizontal / vertical (X axis/Z axis)	225 mm
Order no.:	101-204-010

Delivery scope:

Measuring machine optacom VC-10, industrial PC with TFT monitor, mouse and keyboard, Windows operating system, optacom contour software, calibration standard with certificate (for machine calibration purposes), two quick-release fasteners and two stylus tips



Measuring range (X axis):	325 mm
Measuring range (Z axis):	325 mm
Accuracy:	+/-(0.5 +L/100) μm
Straightness:	+/- (0.5 + L/100) μm
Dimensions (W x D x H):	1200 x 490 x 960 mm
Weight (ca.):	180 kg
Resolution in X and Z axis:	0.002 μm
Resolution at stylus tip:	0.003 μm
Measurement uncertainty rega	arding roughness: 5 %
Maximum measuring force:	10 - 150 mN
Measuring speed: 0.1 – 2 mm	/sec (optimized automatically)
Radius of the stylus tip:	0.002 – 1 mm
Measurable gradients:	78° upwards; 87° downwards

Scope of delivery: Measuring machine optacom VC-10-EL, industrial PC, minimum 21" TFT monitor, mouse and keyboard, Windows-Software, optacom contour software, calibration standard with certificate (for machine calibration purposes), two quick-release fasteners and two stylus tips

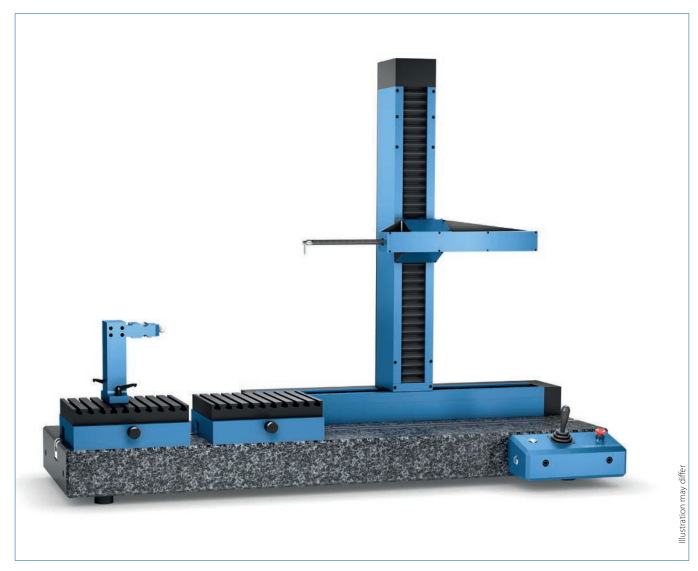
VC-10-EL horizontal/vertical (X axis/Z axis) / Y axis 325 mm 101-204-325 Order no.:

Let's go round...

variety of contour measurement tasks with outstanding accu-rotary-swivel table). Thus, even complicated measurement up to 325 mm, we can fully leverage the possibilities of the you. It performs contour measurements alone or in combina- VC-10-EL as specifically designed for extension with our rotary- ease-to-use nature and outstanding precision. tion with roughness simultaneously as well as roundness mea-swivel table.

Are you looking for an all-round system to control the whole surements or composite measurements (e.g., with the new Through the extension of the measuring range in X and Z axis racy? If so, the optacom VC-10-EL may be the right solution for tasks of complex formed objects will be easy to handle. The rotary-swivel table. The VC-10-EL also convinces because of its

optacom VC-10-UL



Measuring range (X axis):	425 mm
Measuring range (Z axis):	425 mm
Accuracy:	+/-(0.5 +L/100) μm
Straightness:	+/- (0.5 + L/100) μm
Dimensions (W x D x H):	1200 x 490 x 960 mm
Weight (ca.):	200 kg
Resolution in X and Z axis:	0.002 µm
Resolution at stylus tip:	0.003 µm
Measurement uncertainty rega	arding roughness: 5 %
Maximum measuring force:	10 - 150 mN
Measuring speed: 0.1 – 2 mm	/sec (optimized automatically)
Radius of the stylus tip:	0.002 – 1 mm
Measurable gradients:	78° upwards; 87° downwards

Scope of delivery: Measuring machine optacom VC-10-UL, industrial PC with TFT monitor, mouse and keyboard, Windows operating system, optacom contour software, calibration standard with certificate (for machine calibration purposes), two quick-release fasteners and two stylus tips

optacom VC-10-UL horizontal/vertical (X axis/Z axis) / Y axis 425 mm Order no.: 101-204-425

The ultimate benchmark - our all-round solution for high-precision measurement

Are you looking for an all-round system to control the whole variety of contour measurement tasks with outstanding accuracy? If so, the optacom VC-10-UL may be the right solution for you. It performs contour measurements alone or in combination with roughness simultaneously as well as roundness

measurements or composite measurements (e.g., with the new rotary-swivel table). Thus, even complicated measurement tasks of complex formed objects will be easy to handle. The VC-10-UL was specifically designed for extension with our rotary-swivel table.

Through the extension of the measuring range in X and Z axis up to 425 mm, we can fully leverage the possibilities of the rotary-swivel table. The VC-10-UL also convinces because of its ease-to-use nature and outstanding precision.

optacom VC-10-series

VC-10





Measuring range horizontal (X axis):	225 mm
Measuring range vertical (Z axis):	225 mm
Accuracy:	+/- (0.5 + L/100) μm
Straightness:	+/- (0.5 + L/100) μm
Dimensions (W x D x H):	950 x 490 x 760 mm
Weight (ca.):	150 kg

optacom VC-10	
horizontal/vertical (X axis/ Z axis):	225 mm
Order no.:	101-204-010

Measuring range horizontal (X axis):	325 mm
Measuring range vertical (Z axis):	325 mm
Accuracy:	+/- (0.5 + L/100) μm
Straightness:	+/- (0.5 + L/100) μm
Dimensions (W x D x H):	1200 x 490 x 960 mm
Weight (ca.):	180 kg

optacom VC-10-EL	
horizontal/vertical (X axis/ Z axis):	325 mm
Order no.:	101-204-325

optacom VC-10-series





Measuring range horizontal (X axis):	425 mm
Measuring range vertical (Z axis):	425 mm
Accuracy:	+/- (0.5 + L/100) μm
Straightness:	+/- (0.5 + L/100) μm
Dimensions (W x D x H):	1200 x 490 x 960 mm
Weight (ca.):	200 kg

optacom VC-10-UL	
horizontal/vertical (X axis/ Z axis):	425 mm
Order no.:	101-204-425

Measuring range horizontal (X axis):	595 mm
Measuring range vertical (Z axis):	425 mm
Accuracy:	+/- (2 + L/100) μm
Straightness:	+/- (2 + L/100) μm
Dimensions (W x D x H):	1450 x 550 x 1050 mm
Weight (ca.):	325 kg

optacom VC-10-XXL	
horizontal/vertical (X axis/ Z axis):	595/425 mm
Order no.:	101-204-595



Are you looking for a universal measuring station that not only replaces your contour, roughness and roundness, but also your gear measuring machine?

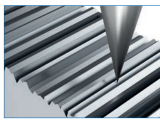
Then you will definitely like our optacom VC-10-UL-RDY. Con- Next to these qualities, it does roundness measurements or At the stylus tip it reaches a true, not only simply calculated measurement in a perfect manner.

sisting of 6 measuring axes it does contour measurements au- composed measurements with an integrated swivel table, resolution of less than 3 nm and can do this over the entire tomatically or in combination with a simultaneous roughness which is placed on an installed rotary axis. This leads to the fact measuring range. that even complicated measuring tasks of complexly formed objects become very easy.

optacom VC-10-UL-RDY

Resolution in X and Z axis:	0.002 μm
Resolution at stylus tip:	0.003 μm
Measurement system:	optical incremental and contactless (X, Z, T, R, D, Y)
Accuracy:	+/- (0.5 + L/100) μm
Straightness:	+/-(0.5 + L/100) μm
Dimensions (W x D x H):	1065 x 1060 x 980 mm
Measuring speed:	0.1 – 2 mm/sek (optimized automatically)
Measurable gradients:	78° upwards; 87° downwards
Maximum measuring force:	10 - 150 mN
Measuring range $(X + Z axis)$:	425 mm
Measuring range (Y axis):	530 mm
Rotation angle (D):	210°
Weight (ca.):	275 kg







- optacom VC-10-UL-RDY
 horizontal/vertical (X axis/Z axis) / Y axis 425 mm / 425 mm / 530 mm
 Order no.: 101-227-425
- ► The most powerful all-round system for the entire variety of contour measuring tasks
- ► Contour and roughness in one measurement with the integrated roughness module
- ► Roundness measurements and gear measurements with the integrated rotary table
- ▶ Y-table with 530 mm travel
- ▶ Rotary axis with a rotation angle of 210°
- ▶ High-precision linear axis with an integrated drive
- ► Contact-free, linear incremental measuring systems, absolutely wear free
- ▶ Various chucks available

- ► Machine calibration (including stylus tips calibration) in less than 3 minutes
- ► Rapid stylus tips change with optacom guick-release fastener
- ▶ Body made of high-strength aircraft aluminium

Delivery scope: Measuring machine optacom VC-10-UL-RDY, industrial PC with TFT monitor, mouse and keyboard, Windows operating system, optacom Suite 2 complete software, calibration standard with certificate (for machine calibration purposes), two quick-release fasteners and two stylus tips



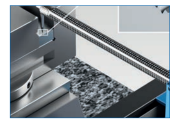
Are you looking for a multi-functional measuring station that not only replaces your contour, roughness and roundness, but also your form measuring instrument?

Then you will definitely like our optacom VC-10-UL-RDSY. This Next to these qualities, it does roundness measurements or At the probe tip it reaches a true, not only simply calculated multaneous roughness measurement in a perfect manner.

extraordinary instrument has 7 measuring axes that does con- composed measurements with an integrated swivel table, resolution of less than 3 nm and can do this over the entire tour measurements automatically or in combination with si- which is placed on an installed rotary axis. This leads to the fact measuring range. that even complicated measuring tasks of complexly formed objects become very easy.

optacom VC-10-UL-RDSY

Resolution in X and Z axis:	0.002 μm	
Resolution at stylus tip:	0.003 μm	
Measurement system:	optical incremental and contactless (X, Z, T, R, S, D, Y)	
Accuracy:	+/- (0.5 + L/100) μm	
Straightness:	+/-(0.5 + L/100) μm	
Dimensions (W \times D \times H):	1065 x 1060 x 980 mm	
Measuring speed:	0.1 – 2 mm/sek (optimized automatically)	
Measurable gradients:	ents: 78° upwards; 87° downward	
Measuring range (X + Z axis):	425 mm	
Measuring range (Y axis):	530 mm	
Rotation angle (D):	210°	
Swivel angle (S):	240°	
Weight (ca.):	275 kg	







optacom VC-10-UL-RDSY	
horizontal/vertical (X axis/Z axis) / Y axis	425 mm / 425 mm / 530 mm
Order no.:	101-228-425

- ► The most powerful all-round system for the entire variety of contour measuring tasks
- ► Contour and roughness in one measurement with the integrated roughness module
- ► Roundness measurements and consolidated measurements with the integrated swiveling table
- Y-table with 530 mm travel
- ▶ Rotary axis with a rotation angle of 210°
- ▶ Swivel axis with an angle of 240°
- ▶ High-precision linear axis with an integrated drive
- ▶ Body made out of high-strength aircraft aluminium
- ► Contact-free, linear incremental measuring systems, absolutely wear free
- ► Machine calibration (including unilaterally stylus tips calibration) in less than 3 minutes
- ► Rapid stylus tips change with optacom quick-release fastener

Delivery scope: Measuring machine optacom VC-10-UL-RDSY, industrial PC with TFT monitor, mouse and keyboard, Windows operating system, optacom Suite 2 complete software, calibration standard with certificate (for machine calibration purposes), two quick-release fasteners and two stylus tips













Scope of delivery: VC-10, industrial PC with TFT monitor, mouse, keyboard, Windows OS, optacom contour software, calibration standard with certificate, two quick-release fasteners and two stylus tips YTA, quick exchange basis, basis without zero tension, stud bolt set, set of threaded t nut set, set of threaded receptacle plates (M2.5 – M120), top down module, incl. thread software 'Professional'. Stylus tips not included.

VC-10-ring gauge-edition

Order no.: 101-207-225

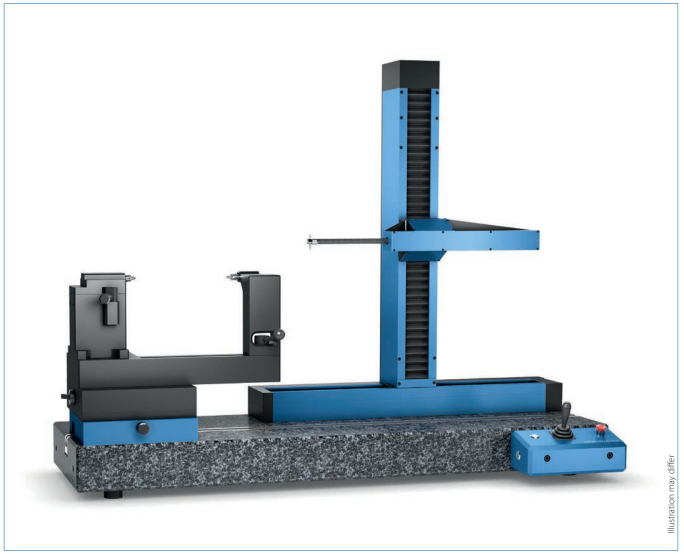
Are you looking for a measurement equipment for quick and easy thread ring gauges (normal and smooth) from M2.5 to M120?

allow adaptation to different diameters in no time.

reliable measurement in modern production environment: An peatability when clamping, a recalibration or alignment is not software automatically, together with a spezialized program integrated guick-exchange system and three receptacle plates needed. It is sufficient to mount the required receptacle plate, and the integrated motorized Y table. to clamp the ring gauge and to start the program.

The VC-10-ring gauge-edition features all options required for As the exchange precision amounts to less than 0.01 mm re- The entire measuring sequence is performed by the optacom

optacom VC-10-EL-thread-edition















Scope of delivery: VC-10-EL, industrial PC with TFT monitor, mouse, keyboard, Windows OS, optacom contour software, calibration standard with certificate, two quick-release fasteners and two stylus tips, YTA, quick exchange basis, basis with zero tension, stud bolt set, threaded t nut set, set of threaded receptacle plates (M2.5 – M120), top down module and tailstock, incl. thread software 'Professional'. Stylus tips not included.

VC-10-EL-thread-edition

Also available as VC-10-UL-thread-edition upon request.

Order no.: 101-207-325

Are you looking for a test assembly for quick and easy measurement of smooth and threaded plug gauges?

The VC-10-EL-thread-edition features all options required for reliable measurement in modern production environment: A tailstock mounted on an easy-click with cross roller guides of an accuracy of 2 μm and two locating centers allow adaptation to different diameters and lengths in no time.

As the exchange precision amounts to less than 0.01 mm repeatability when clamping, a recalibration or alignment is not needed. It is sufficient to select to desired length, to clamp the plug gauge between the locating centers and to start the program.

The entire measuring sequence is performed by the optacom software automatically, together with a particular program and the integrated motorized Y table. The integrated Click-it system enables users to proceed afterwards with ring gauge measurement without delay.

optacom zeropoint clamping system





ment at maximum repeatability?

remely sophisticated solution for this challenge: On the one hand, the exchange precision amounts to less than 0.01 mm at highest repeatability, on the other hand the whole exchange procedure even does not take 10 seconds.

Are you looking for a method of speeding up your measure- This way, interruptions of the measuring sequence itself become negligible. Tension is generated by simple pressing in. The guick exchange system for zero point represents an ext- Tension force amounts to 5.000, retention force to 10.000 N.





Clamping force:	5.000 N
Holding force:	10.000 N
Pressure to release:	3 - 8 bar
Repeat accuracy:	< 0,01 mm
Set-up & release time	< 0,1

Zeropoint clamping system	
Order no.:	101-207-011

optacom zeropoint clamping system



Automatic Y table YTA-25

Y-movement range: 25 mm

Automatic Y table YTA-25

101-204-007 Order no.:



Compensation Nipples

Clamping nipple "Easy Click" with compensation

Compensation Nipples

Order no.: 101-208-007



Zeropoint clamping Centric Clamping Vise

Incl. 2x Compensation Nipple



topdown Module for Quick Exchange Basis

Zeropoint clamping Centric Clamping Vise

101-202-105 Order no.:



topdown Module for Quick Exchange Basis

101-207-008 Order no.:



Zeropoint clamping Standard Clamping Vise A25

Incl. 2x Compensation Nipple



Undersize Nipple

Two items required for each receptacle plate



Zeropoint clamping Standard Clamping Vise A25

Order no.: 101-202-106



Undersize Nipple

Order no.: 101-208-001



Zeropoint clamping topdown Standard

Incl. 2x Compensation Nipple



Centric Clamping Vise



101-202-108

Zeropoint clamping topdown Standard

Order no.: 101-202-107



Centric Clamping Vise

Order no.: 101-202-100



Zeropoint clamping T Slot Plate

Zeropoint clamping T Slot Plate

Incl. 2x Compensation Nipple

Order no.:



Standard Clamping Vise A-25

Standard Clamping Vise A-25	
Order no.:	101-202-020

optacom thread equipment

(5)





exchange precision amounts to less than 0.01 mm repeatability the integrated motorized Y table. when clamping, a recalibration or alignment is not needed. It is sufficient to mount the required receptacle plate, to clamp re of 6 bar within 0.1 s. Tension is generated by simple pressing the ring gauge and to start the program.

An integrated guick-exchange system and three receptacle The entire measuring sequence is performed by the optacom plates allow adaptation to different diameters in no time. As the software automatically, together with a particular program and

> The zero point guick exchange system is released by air pressuin. Tension force amounts to 5.000, retention force to 10.000 N.



Thread Software Professional

available only combined with optacom thread testing equipment

Order no.: 101-006-MPRO

Thread Software Standard

available only combined with optacom contour measuring machine

Order no.: 101-006-MSTA

Thread Software Light

available only combined with optacom contour measuring machine

101-006-MLIG Order no.:

101-207-002

optacom thread equipment



Basis without zeropoint clamping incl. Quick Exchange Basis

Only combined with automatic Y-table Order no.: 101-204-007

Basis without zeropoint clamping incl. Quick Exchange Basis

101-207-009 Order no.:



Threaded Receptacle Plates M2.5-M120^{1/2}

contains threaded receptacle plates M2.5-M15, M16-M50 and M52-M120

Threaded	Receptacle	Plate M2	2,5-M120 ^{1/2}
-----------------	------------	----------	-------------------------

Order no.: 101-207-013



Quick Exchange Basis

For basis with zeropoint clamping, order no.: 101-207-011 and automatic Y-table, order no.:101-204-007

Quick Exchange Basis

101-207-012 Order no.:



Set for threaded t nuts 6x each²

Incl. holding-down clamp, threaded nut, threaded shaft and t nuts

Set for threaded t nuts 6x each²

101-207-005 Order no.:



Basis with zeropoint clamping

Only combined with automatic Y table Order no.: 101-204-007

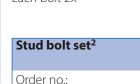


Order no.: 101-207-011



Stud bolt set²

Each bolt 2x



1)Delivery contains holding-down clamp option 1, threaded nut, threaded shaft and t nuts. 2) All items are also separately available.



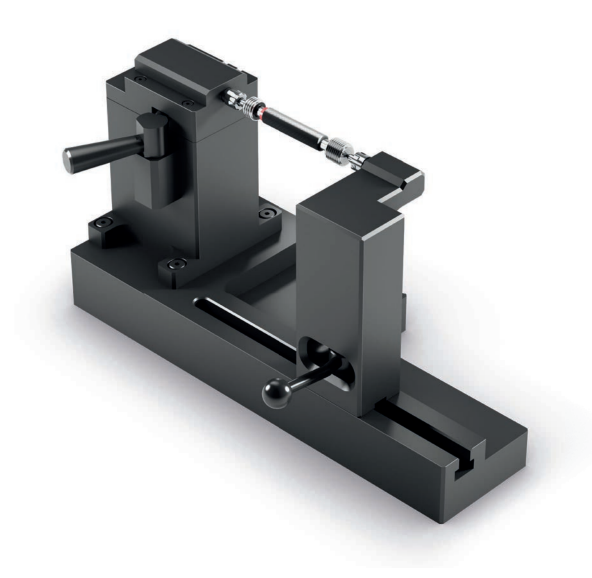
Automatic Y-Table YTA-25

Y-movement range: 25 mm

Autom	atic	Y-Ta	ble	YTA	-25
-------	------	------	-----	------------	-----

Order no.: 101-204-007

optacom tailstock





Do you intend to simplify your measuring method for threaded plug gauges?

The optacom tailstock is perfectly suited to meet this requirement. On the one hand, the exchange precision amounts to less than 0.01 mm at highest repeatability, on the other hand

the whole exchange procedure even does not take 10 seconds. Threaded plug gauges of a length of up to 200 mm and a diameter of up to 250 mm may be examined.





Tailstock

Only combined with basis with zero tension, order no.:

Do you intend to simplify your measuring method for threaded the whole exchange procedure even does not take 10 seconds. 101-207-011 and automatic Y table, order no.:101-204-007

optacom Tailstock	
Order no.:	101-203-900





Basis with zero tension

Only combined with automatic Y table Order no.: 101-204-007

Basis with zero tension

101-207-011 Order no.:



Automatic Y table YTA-25

Y-movement range: 25 mm

Automatic Y table YTA-25

Order no.: 101-204-007

Carrying Case Stylus Tips M Thread

101-730-M2,5, 101-730-M03, 101-730-M04, 101-730-M5-8, 101-730-M8-10, 101-730-M10-30/L8, 101-730-M14-30/L10, 101-730-M30, 101-730-M40, 101-730-M100

All stylus tips are supplied with the appropriate quick-release fastener

Carrying Case Stylus Tips M Thread

Order no.: 101-207-003

Carrying case with styli for trapezoidal threads

101-731-T08, 101-731-T16, 101-731-T22/D1,1, 101-731-T22/D2 All stylus tips are supplied with the appropriate guick-release fastener

Carrying Case Stylus Tips Trapezoid Thread

Order no.: 101-207-014





Tough, universal, accurate - optacom Y-tables - the perfect optacom offers you the following three different versions: addition to your measuring machine.

Y-tables from optacom are universal, flexible, tough and highly accurate. All in all typical optacom components.

They are compact and their linear guides and ball screw drives allow a play-free and accurate movement.

The automatic Y-table also features a stepper motor and an optical, incremental and contactless measuring system.

Automatic Y-table YTA-25

with 25 mm movement range

Order no.: 101-204-007

Y-table manual YTM

to manually search for the highest / lowest point

Y-table automatic YTA-25 or YTA-100

to automatically search for the highest / lowest point

For the extension of automated CNC programms on the Y axis to obtain user-independent, reproducible topdown measurements in the micrometer range.

When ordering items 101-207-009 or 101-207-011, the T-slot plate is removed from the Y-table.

Automatic Y-table YTA-100

with 100 mm movement range

Order no.: 101-204-107

The following specifications apply to all	Y-tables:
YTA-25/YTM-25 length:	185 mm
YTA-100 length:	375 mm
Width:	250 mm
Height:	85 mm
Y-movement range:	25 mm or 100 mm
Spindle pitch:	3 mm
YTA-25 YTM-25 weight:	11 kg
YTA-100 weight:	17 kg
Table load:	500 kg

Manual Y-table YTM-25	
with 25 mm movement range	
Order no.:	101-204-004

optacom centric clamping vice



Are you looking for a possible way to clamp components easily and centrically?

tacom centric clamping vice made out of high-strengthen alubearing. In most cases, due to the high centring and repetition minium.

Through the optional available, different, quick to change, hard anymore. anodised clamping jaws the widely varying components until Our centric clamping vice is equipped standardly with the op-50 mm can be clamped perfectly centrically.

Then you will definitely like our completely encapsulated op- Even thermal expansion is ensured through the centric spindle accuracy a zenith search after changing parts is not necessary

tacom quick-change system.



Dimensions (W x D x H):	145 x 70 x 64 mm
Clamping range w.clamp	. jaws for ring clamp.: max. 140 mm
Jaw width:	70 mm
Jaw height (standard):	35 mm
Material:	high-strength aircraft aluminium

Centre clamping vice with flat clamping jaws 101-202-100 Order no.:

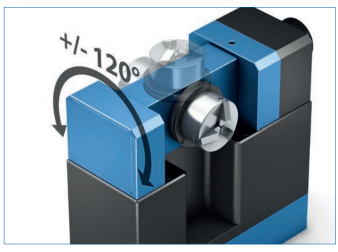
Clamping jaws for spindle clamping	
Set	
Order no.:	101-202-101

	Clamping jaws for ring clamping	
	Set	
	Order no.:	101-202-102

Flat clamping jaws	
Set	
Order no.:	101-202-103

optacom RSY 240-25





The rotary swiveling table RSY-240-25 from optacom combines the advantages of a round table with the advantages of a swiveling holder. In Addition to roudness measuerements, the table focuses especially on the automated and metro logically exact comprehensible swiveling of components. For the first time, it is possible to measure consistently under clearly defined conditions. Components with deep grooves and 90° insertions capture flatness and roundness values that require multiple measurement passes and combine the results of these individual measurements in an error free overall measurement report. Therefore the measurement is entirely simplified and more precise. The results are noticeable reduced by monitoring and evaluation.

The optacom RSY-240-25 works ultra-precisely, like all our components. The default concentricity is achieved through a mechanical accuracy of 2.5 microns which can be increased by using special chucks to a value below 0.5 micron.

By default the RSY 240-25 is delivered with a special developed motorized Y-table with a measuring system and movement range of 25 mm.

The integrated Y-table provides the ability to automatically search for the highest / lowest point and allows the expansion of the CNC mode on the Y Axis.

Rotary-swiveling table RSY 240-25

Max. asymmetrical work piece weight depends on geometry.

Order no.: 101-710-010



The standard RSY 240-25 is delivered with a manual 3-jaw chuck

- ▶ Fully integrated in the optacom software
- ▶ Easy roundness measurement
- ▶ Absolute torsion resistant
- ▶ In-Out clamping
- ▶ Swing diameter over granite base of 190 mm
- ▶ Roughness fully measurable on the diameter at circumference
- ▶ Fully CNC programmable
- ► Movement controllable via machine console provided with buttons and joystick
- ► Three integrated optical, incremental and contactless measuring systems

Length:	365 mm
Width:	145 mm
Height:	255 mm
Y-movement range:	25 mm
Swivel angle:	+/-120°
Weight:	30 kg
Maximum symm. work piece weight w/o gear:	10 kg
Maximum symm. work piece weight with gear:	15 kg

Rotary-swiveling table RSY 240-25 with gear drive Max. asymmetrical work piece weight depends on geometry. Order no.: 101-710-010-G





The rotary swiveling table RSY-240-25-29 from optacom combines the advantages of a round table with the advantages of a swiveling holder. In Addition to roudness measuerements, the table focuses especially on the automated and metro logically exact comprehensible swiveling of components. For the first time, it is possible to measure consistently under clearly defined conditions. Components with deep grooves and 90° insertions capture flatness and roundness values that require multiple measurement passes and combine the results of these individual measurements in an error free overall measurement report. Therefore the measurement is entirely simplified and more precise. The results are noticeable reduced by monitoring and evaluation.

The optacom RSY-240-25-29 works ultra-precisely, like all our components. The default concentricity is achieved through a mechanical accuracy of 2.5 microns which can be increased by using special chucks to a value below 0.5 micron.

By default the RSY 240-25-29 is delivered with a special developed motorized Y-table with a measuring system and movement range of 25 mm.

The integrated Y-table provides the ability to automatically search for the highest / lowest point and allows the expansion of the CNC mode on the Y Axis.

Rotary-swiveling table RSY 240-25-29

Max. asymmetrical work piece weight depends on geometry.

Order no.: 101-710-029



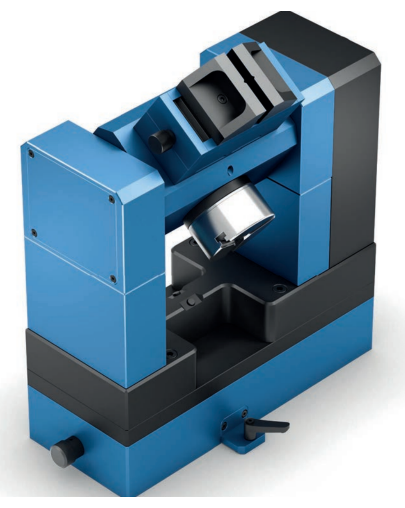
The standard RSY 240-25-29 is delivered with a manual 3-jaw chuck

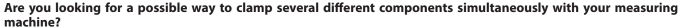
- ▶ Fully integrated in the optacom software
- ▶ Easy roundness measurement
- ▶ Absolute torsion resistant
- ▶ In-Out clamping
- ▶ Swing diameter over granite base of 190 mm
- ▶ Roughness fully measurable on the diameter at circumference
- ▶ Fully CNC programmable
- Movement controllable via machine console provided with buttons and joystick
- ► Three integrated optical, incremental and contactless measuring systems

- ·	
Length:	365 mm
Width:	145 mm
Height:	255 mm
Y-movement range:	25 mm
Swivel angle:	+/-120°
Weight:	30 kg
Max. sym. workpiece weight without transmission:	10 kg
Max. sym. workpiece weight with transmission:	15 kg

Rotary-swiveling table RSY 240-25-29 with gear drive Max. asymmetrical work piece weight depends on geometry. Order no.: 101-710-029-G

optacom automatic 4-way swivel table

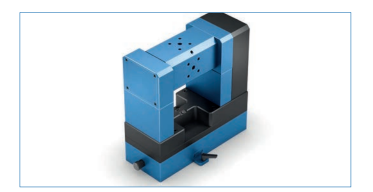




Then you will definitely like the automatic Due to the CNC controlled swivel axis Thanks to the motorised Y-table with a same time with your machine. Naturally, to any measuring point fully automa- Software Suite 2. all clamping adapters are equipped with tic. Despite the structuring through its the optacom guick-change system.

unique construction you can reach any position.

4-way swivel table from optacom. With with rotating, contact-free incremental measuring system, a fully automatic zethe 4-way swivel table you can realise up measuring systems, the automatic 4-way nith search is possible. The 4-way swivel to four different ways of clamping at the swivel table offers the possibility to travel table is fully integrated into the optacom

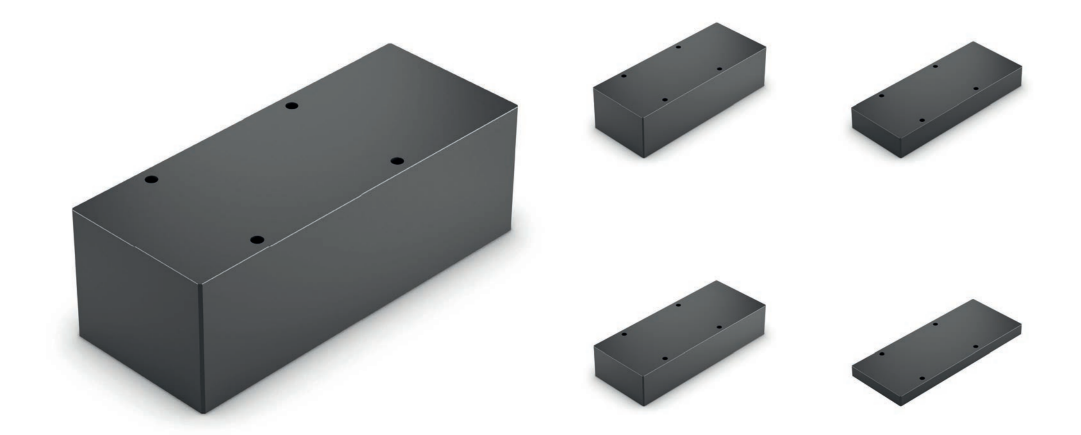




Resolution of the swivel axis (S):	0.00004°
Resolution in Y axis (Y):	0.002 μm
Measurement syst.: optical incremental and co	ntactless (S, Y)
Measuring range (Y):	25 mm
Clamping options:	4

4-way swivel table	
Order no.:	101-715-000

optacom RSY 240-25/-29 & 4-way swivel table



Intermediate plate height 125 mm	
for RSY 240-25/-29 & 4-way swivel table	
Order no.:	101-710-125

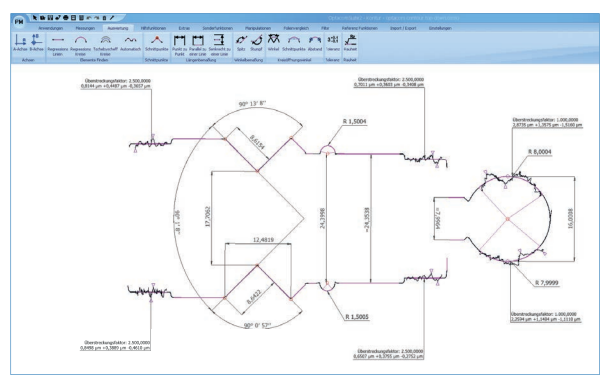
Intermediate plate height 50 mm	
for RSY 240-25/-29 & 4-way swivel table	
Order no.:	101-710-050

Intermediate plate height 100 mm	
for RSY 240-25/-29 & 4-way swivel table	
Order no.:	101-710-100

Intermediate plate height 25 mm	
for RSY 240-25/-29 & 4-way swivel table	
Order no.:	101-710-025

Intermediate plate height 75 mm	
for RSY 240-25/-29 & 4-way swivel table	
Order no.:	101-710-075











component e. g. thickness, angle or radii and their relation, can be gained by checking the upper and lower contour. But so far, the problem was that both contours had to be analysed in two different measurement runs and subsequently had to be more or less correlated. Using optacom topdown, this task will be fixed comfortably and precisely to your entire satisfaction that you are used to at optacom.

Of course, valuable knowledge on the dimensional stability of a Given that contour measurements obtained through our machines stand in precise dimensional relation with each other optacom topdown software, double-sided calibration stanbased on absolute coordinates from the very beginning, you measurements in a straightforward and automatic fashion.

topdown module

when ordering with machine

Order no.: 101-600-001

dard with certificate (for machine calibration purposes), a doucan use optacom topdown to combine two (or more) sub- ble stylus tip quick-release fastener and two 20.5 mm stylus tips

topdown module	
retrofit kit	
Order no:	101-610-001





Wooden box with hinged lid

Upper parts beveled at the upper corners, corner joint stitched and sanded, natural box incl. Optacom logo print on the box.

Height distribution:	30/140 mm
Body made of birch plywood:	8 mm
Floor and cover made of birch plywood:	3 mm
Lower parts 47 mm high with cut-out:	about 61 x 22 mm
Upper parts 122 mm high with cut-out:	about 61 x 21 mm

Scope of delivery:

optacom wooden box for topdown-module, incl. 2 hinges (180 degrees) nickel plated or brass plated, incl. 1 lock nickel plated or brass plated, incl. 2 guillotines made of birch plywood 3 mm

Wooden box for topdown-module	
205 mm x 205 mm x 175 mm	
Order no.:	101-600-030



Standard vise A-25

- ▶ Made out of high-quality alloy steel, hardened and grinded
- Very precise, closes absolutely gap-free
- ► Two integrated side clamping slots

140 mm
63 mm
85 mm
69 mm
3 μm / 100 mm
4 μm / 100 mm
1.1654
56° - 58° HRC
4.6 kg



Sine angle vise SA-100

- ▶ Made out of high-quality alloy steel, hardened and grinded
- ► Angle adjustment via gauge blocks
- Clamping system at the lower part allows a secure angle adjustment

Length:	130 mm
Width:	73 mm
Span:	45 mm
Height:	93 mm
Swivel adjustment:	45°
Parallelism:	3 μm / 100 mm
Perpendicularity:	5 μm / 100 mm
Material:	1.1654
Hardened:	58° - 62° HRC
Weight:	6 kg

	Standard vise A-25	
(Order no.:	101-202-020

Sine angle vise SA-100	
Order no.:	101-202-010

optacom clamp



Rotating swivel vise CHM-80

- ► Angle adjustment via a 3'-Nonius
- ▶ Adjustment screw to allow precise angle adjustment
- ▶ Form-fitted clamping in any desired angle position via locking screws



Rotating swivel vise CHM-SC04

- ► Angle adjustment via a 3'-Nonius
- ▶ Adjustment screw to allow precise angle adjustment
- ▶ Form-fitted clamping in any desired angle position via locking screws

160 mm
110 mm
75 mm
80 mm
137 mm
360°
+/- 60°
3 μm / 100 mm
4 μm / 100 mm
1.1654
56° - 60° HRC
14 kg

Length:	178 mm
Width:	75 mm
Chuck-Diameter	112 mm
Chuck-Height	58 mm
Inside-Clamping	ø 32 - 84 mm
Outside-Clamping	ø 3 - 90 mm
Height:	181 mm
Horizontal adjustment:	360°
Swivel adjustment:	+/- 60°
Material:	1.1654
Hardened:	56° - 60° HRC
Weight:	13 kg

Rotating swivel vise CHM-80	
Order no.:	101-202-003

Rotating swivel vise CHM-SC04	
Order no.:	101-202-005

















optacom stylus tip icons -finding instead of searching!

Angle: This stylus tip is well suited to measure threads and parts with a pitch.

Thread: This stylus tip is well suited to measure threads, ball screws and parts with a pitch.

Track: This stylus tip is well suited to measure parts with symmetric contour. For example - ball screws.

Roughness: This stylus tip is well suited to measure roughness

Top/down external: This stylus tip is best used for top/down measurement.

Top/down internal: This stylus tip is best used for top/down measurements within drill holes.

Gear: This stylus tip is well suited for measurements of geometries in combination with our RSY 240-25. For example – gear wheels.

Coated stylus tips:

Additionally to our normal stylus tips, models with special coating are available:



optaDiamond:

Reduces sliding friction in case of steel surfaces
Considerably saves cost compared with conventional diamond tips
Layer thickness:
< 3

µm
Hardness:
6,000 - 8,000 HV

Upon request, all of our stylus tips can be coated as desired

Digital pocket scale

Digital pocket scale made of sturdy plastic for checking the tactile force of a stylus tip. The scale has an auto-off function for battery saving (function can be switched off). Blue LCD display with digit height 9 mm. Easy operation via 2 buttons.

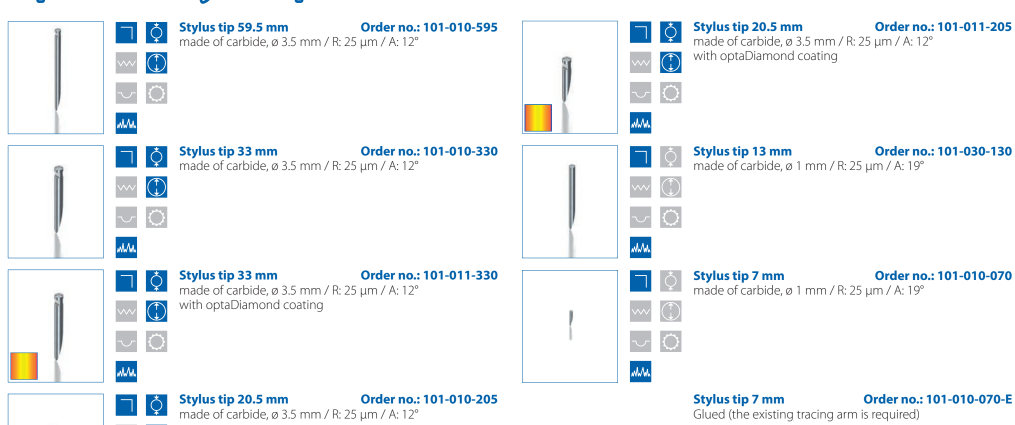
2x AAA batteries (micro) are already included.

Readability:	0,1g
Weighing range:	max. 150 g
Weighing plate:	60 x 64 mm
Dimensions:	67 x 100 x 22 mm
Weight:	100 g



Illustration may differ

Digital pocket scale	
Order no.:	101-010-WAG











Stylus tip 6 mm Order no.: 101-010-060

made of carbide, ø 1 mm / R: 25 μm / A: 19°

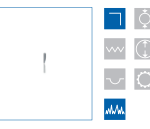


Stylus tip 2.5 mm Order no.: 101-010-025 made of carbide, ø 0.5 mm / R: 25 µm / A: 19°

Stylus tip 6 mm Order no.: 101-010-060-E

Order no.: 101-010-045

Glued (the existing tracing arm is required)

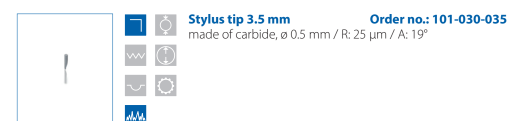


Stylus tip 2.5 mm Order no.: 101-010-025-E

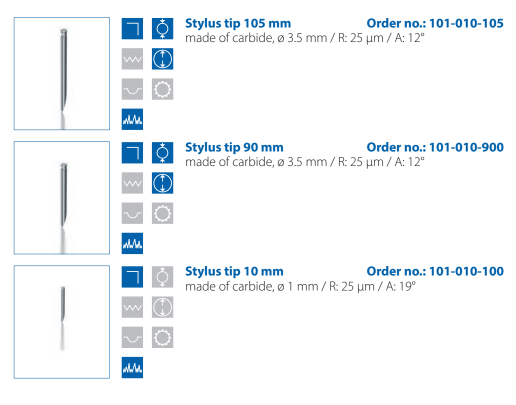
Glued (the existing tracing arm is required)



Stylus tip 4.5 mm Order no.: 101-010-045-E Glued (the existing tracing arm is required)



Stylus tip 3.5 mm Order no.: 101-030-035-E Glued (the existing tracing arm is required)









Stylus tip 59.5 mm conical Order no.: 101-110-595 made of carbide, ø 3.5 mm / R: 25 µm / A: 24°





















































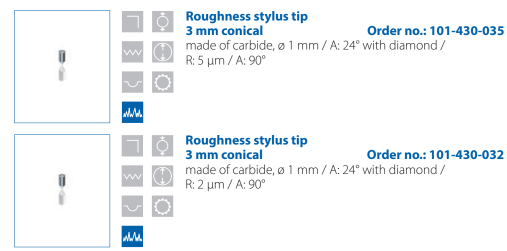
Stylus tip 33 mm conical Order no.: 101-110-330 made of carbide, ø 3.5 mm / R: 25 µm / A: 24°

Stylus tip 33 mm conical Order no.: 101-111-330 made of carbide, ø 3.5 mm / R: 25 µm / A: 24° with optaDiamond coating

Stylus tip 20.5 mm conical Order no.: 101-110-205 made of carbide, ø 3.5 mm / R: 25 µm / A: 24°

Stylus tip 20.5 mm conical Order no.: 101-111-205 made of carbide, ø 3.5 mm / R: 25 µm / A: 24° with optaDiamond coating

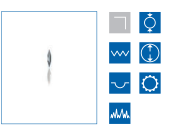












ww

Double-Stylus tip 6 mm conical Order no.: 101-330-060 made of carbide, Ø 1 mm / R: 25 µm / A: 2 x 24° for topdown measurements

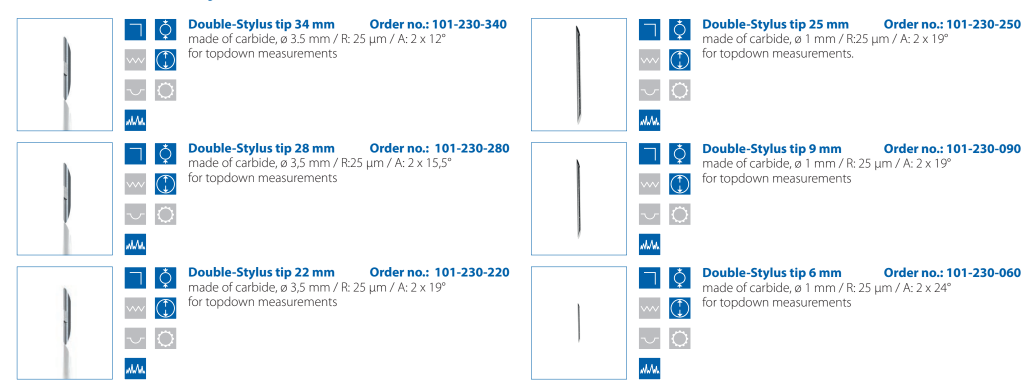


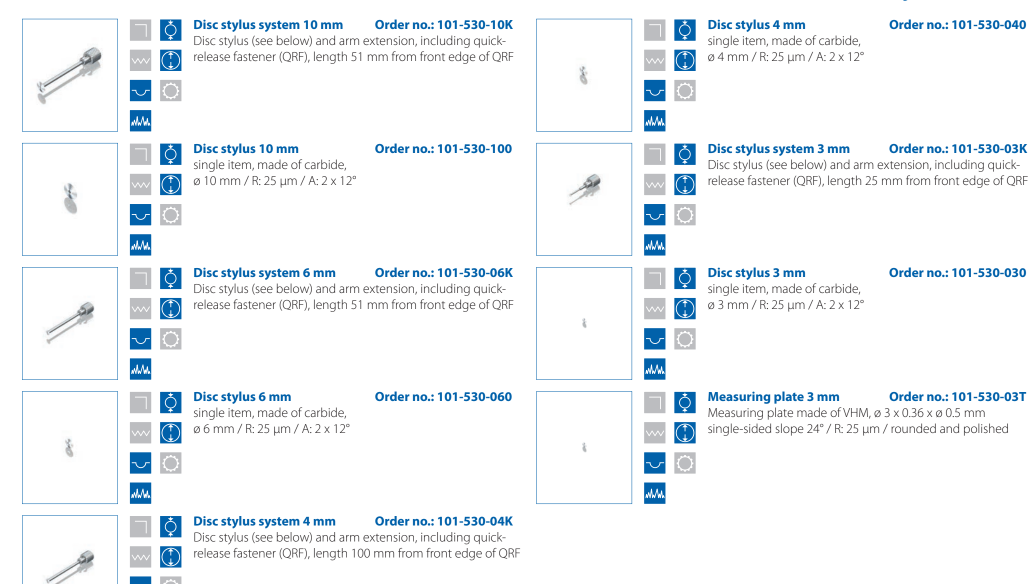
Double-Stylus tip 4.4-24°-0.7 conicalMade of carbide, Ø 1 x 4.4 mm / R: 25 μm / with double-sided cone 24° x 0.7 mm long

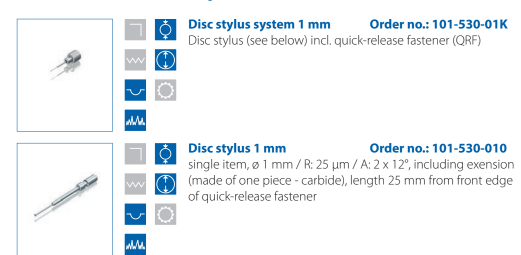


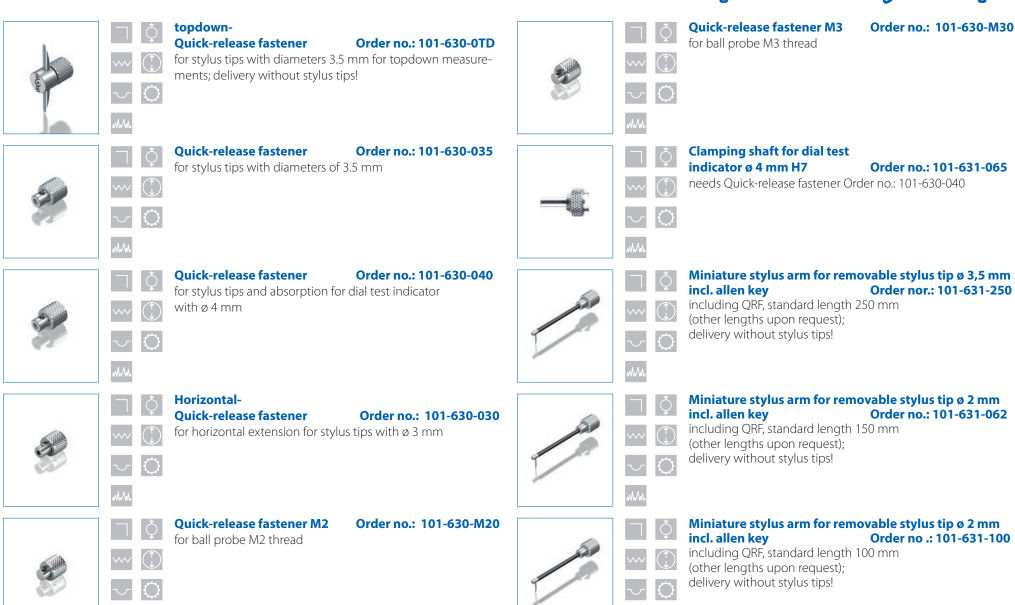
Double-Stylus tip 4.4-48°-0.7 conical Order no.: 101-330-144 made of carbide, Ø 1 \times 4.4 mm / R: 25 μ m / with double-sided cone 48° \times 0.7 mm long

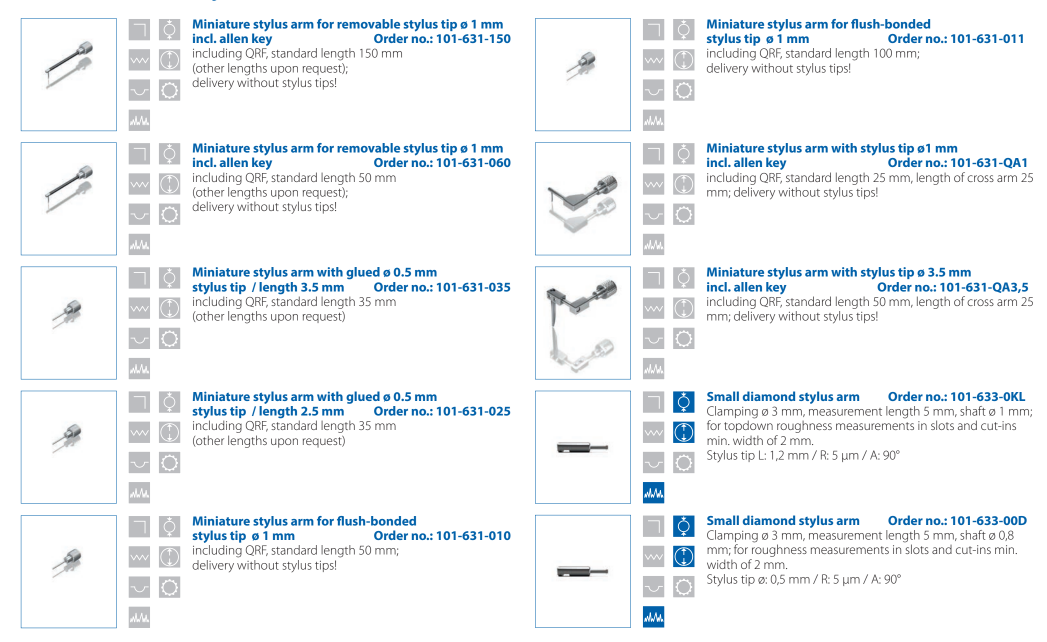
47

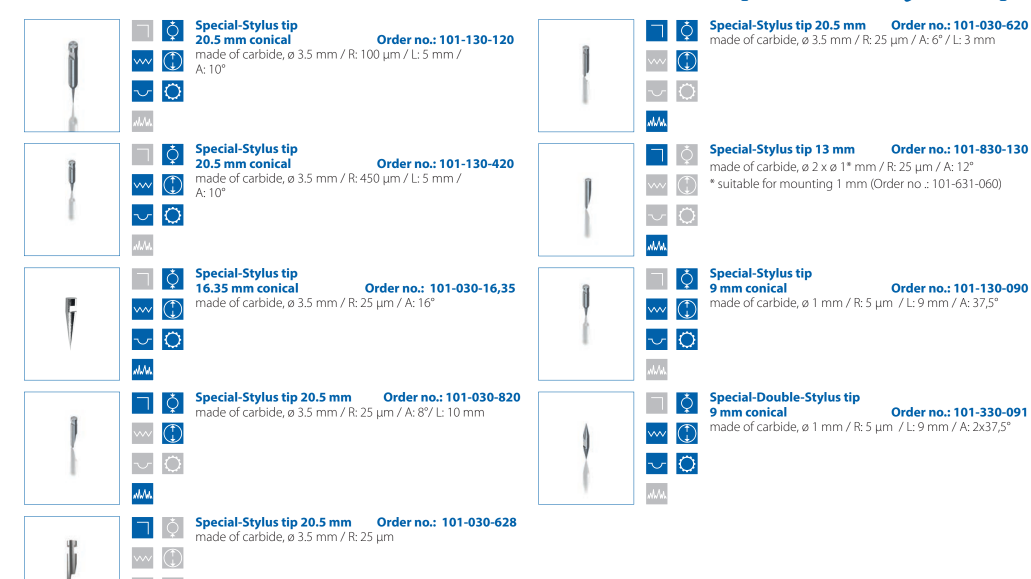










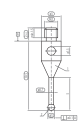


(3)

optacom Stylus tips











Ceramic Stylus tip 33 mm conical Order no.: 101-641-330 made of ceramics, ø 3.5 mm / R: 0,5 mm / A: 24°











with ruby ball \emptyset 1 mm / L: 10.5 mm / shaft - \emptyset 0.8 mm / M2 = $6.5 \, \text{mm} / \text{DG} = 3 \, \text{mm}$

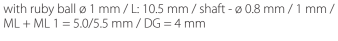


Ceramic Stylus tip 20.5 mm conical Order no.: 101-641-205 made of ceramics, ø 3.5 mm / R: 0,5 mm / A: 24°





Straight ruby stylus with M3 thread Order no.: 101-178-001





Ceramic Stylus tip 20.5 mm conical Order no.: 101-642-205 made of ceramics, ø 3.5 mm / R: 25 µm / A: 24°





Straight ruby stylus with M3 thread Order no.: 101-178-002

with ruby ball ø 1 mm / L= 8 mm / shaft - ø 1 mm / ML = 3 mm / DG = 4 mm



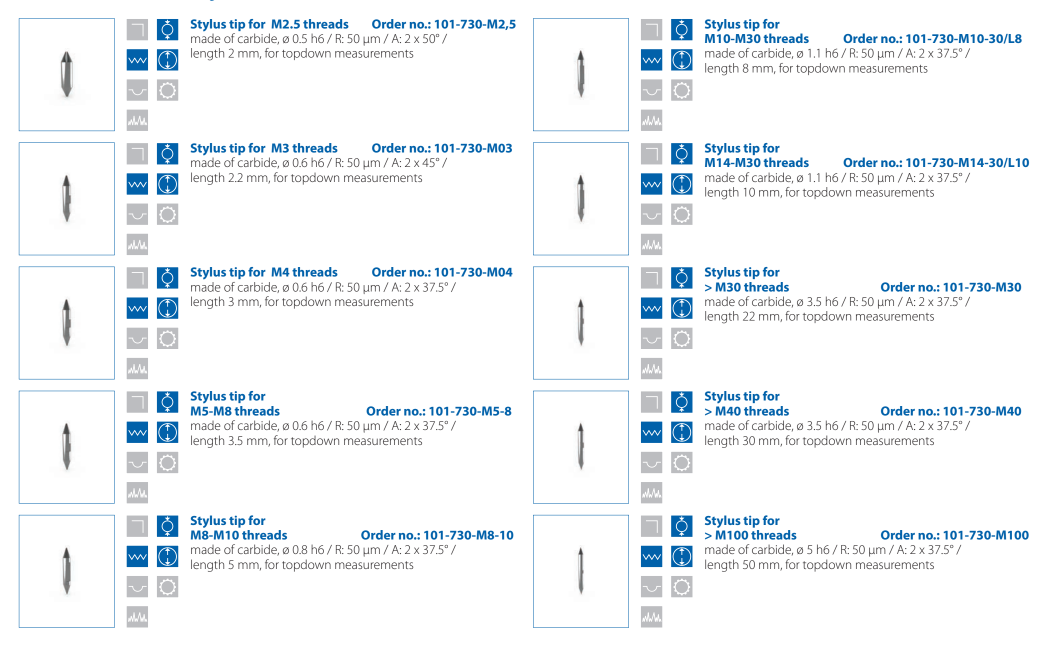
Ceramic Stylus tip 14 mm conical Order no.: 101-641-140 made of ceramics, ø 3.5 mm / R: 500 µm / A: 24°

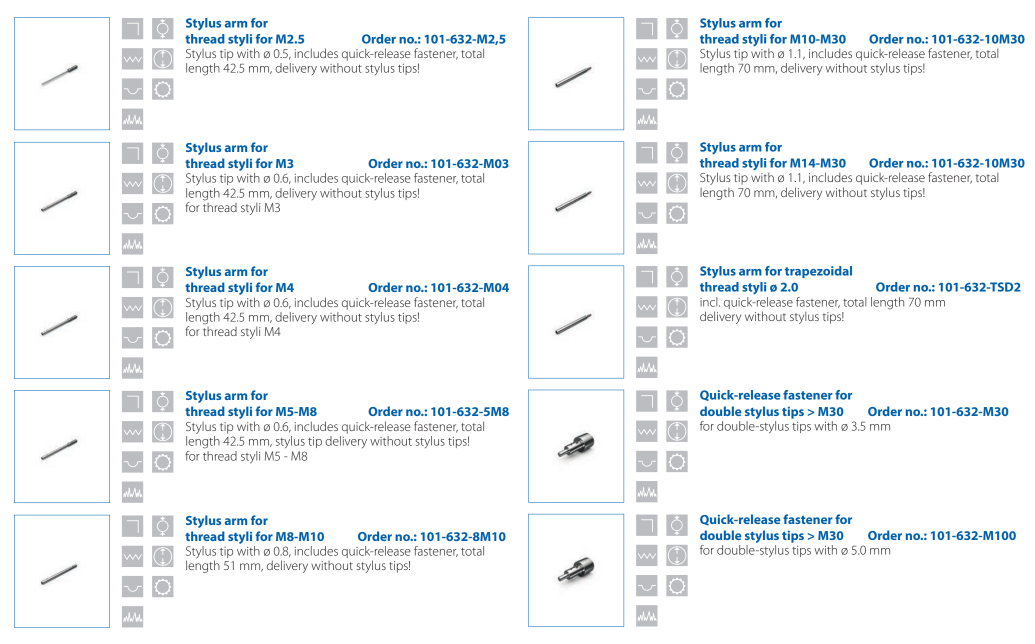


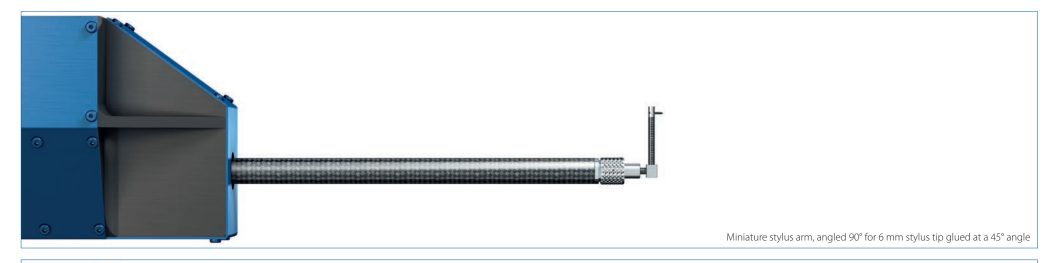














A chain is only as strong as its weakest link - a measurement This is shown in the daily business of calibration and measuring system is only as good as its tracing arm and stylus tip. Thus, we pay serious attention to this detail – as we do to our machines. All stylus systems are manufactured with the same With your input we develop and manufacture effective solucare as optacom's measurement systems.

lus tips, disc styli, and miniature tracing arms can be replaced in seconds using the practical optacom quick-release fastener.

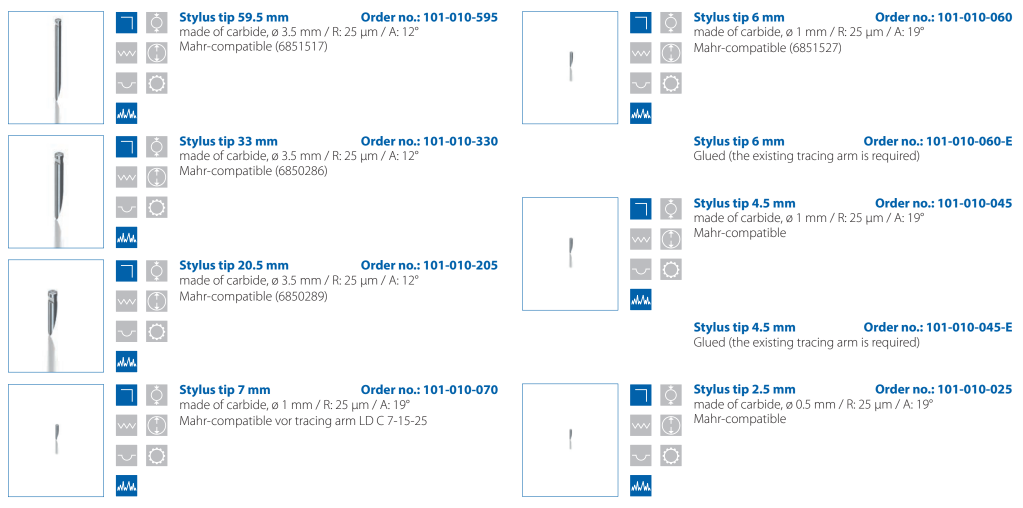
labs in factories worldwide

tions to meet your specific measurement requirements.

Our practice oriented and cost reducing system of various sty
We are looking forward to receive your inquiry.



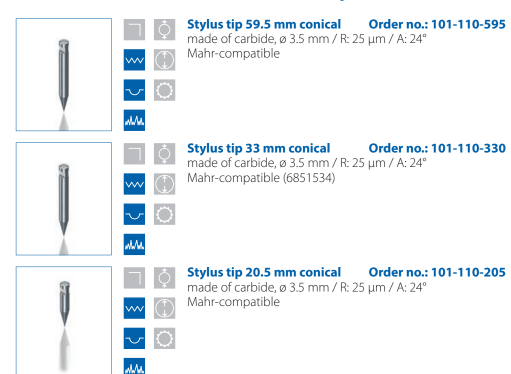
Mahr-compatible stylus tips



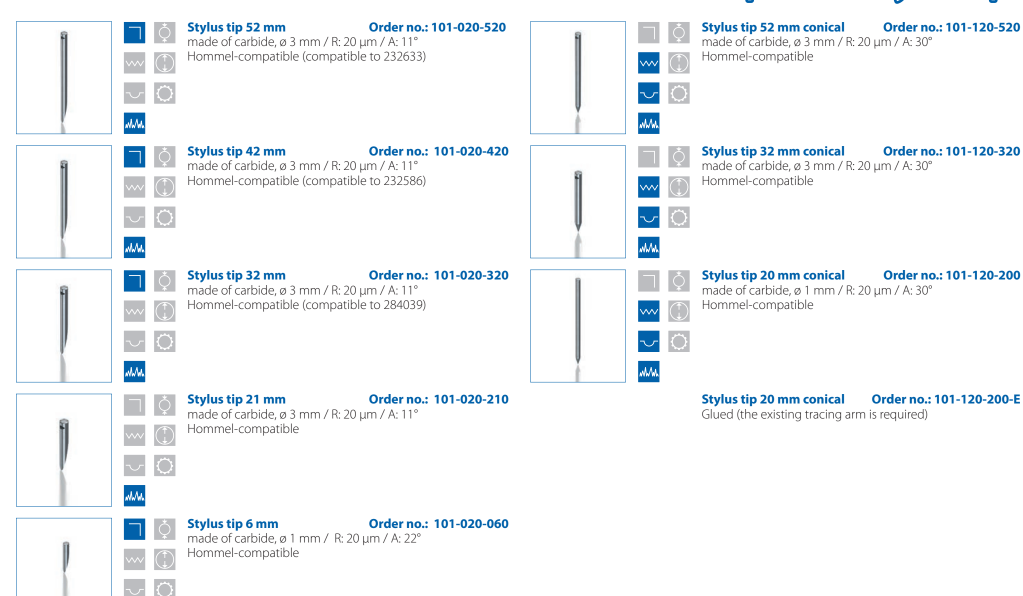
Stylus tip 7 mm Order no.: 101-010-070-E Glued (the existing tracing arm is required)

Stylus tip 2.5 mm Order no.: 101-010-025-E Glued (the existing tracing arm is required)

Mahr-compatible stylus tips



Hommel-compatible stylus tips



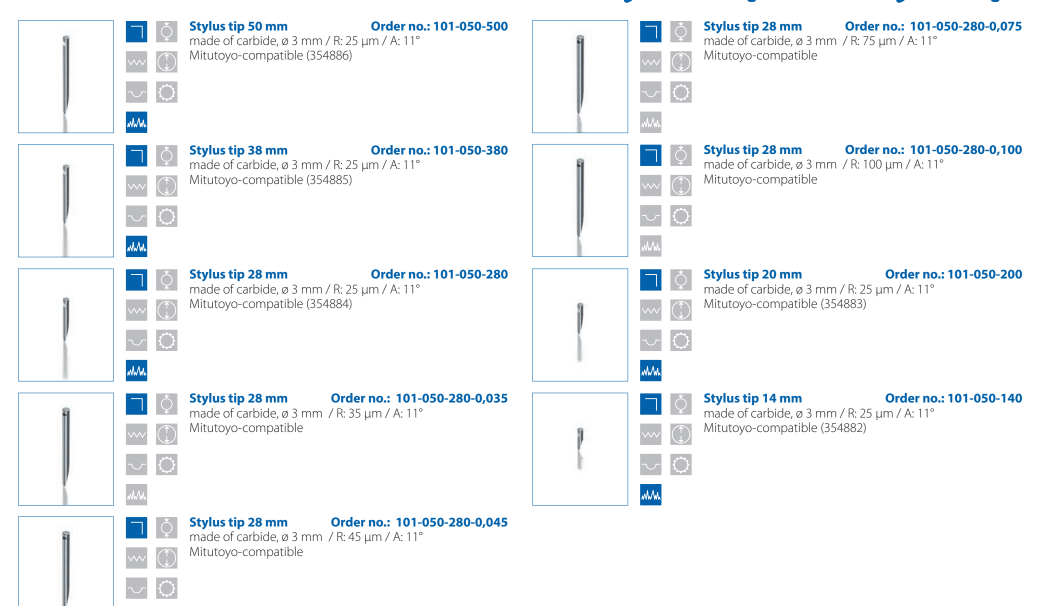
Stylus tip 6 mm Order no.: 101-020-060-E

Glued (the existing tracing arm is required)

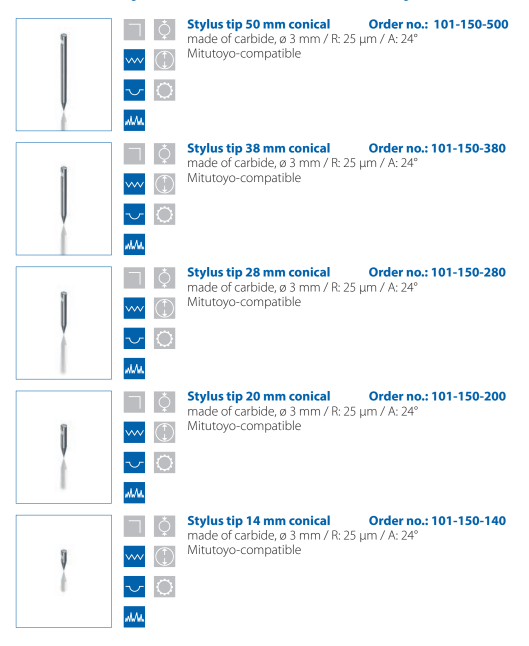
Taylor Hobson-compatible stylus tips



Mitutoyo-compatible stylus tips



Mitutoyo-compatible stylus tips







Stylus tip 60 mm Order no.: 101-040-600

made of carbide, ø 3 mm / R: 25 µm / A: 11° Zeiss-compatible (DT 45501)





Stylus tip 8 mm

Order no.: 101-040-080

made of carbide, ø 1.2 mm / R: 25 µm / A: 12° Zeiss-compatible (DT 45510 / DT 45081)



Stylus tip 34 mm

made of carbide, ø 3 mm / R: 25 µm / A: 11° Zeiss-compatible (DT 45502)



Stylus tip 8 mm

Order no.: 101-040-080-E

Glued (the existing tracing arm is required)





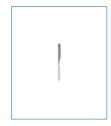






Stylus tip 21 mm Order no.: 101-040-210

made of carbide, ø 2 mm / R: 25 µm / A: 11° Zeiss-compatible (DT 45503)













Stylus tip 4.5 mm Order no.: 101-040-045

made of carbide, ø 0.8 mm / R: 25 µm / A: 12° Zeiss-compatible (DT 45512 / DT 45083)













Stylus tip 12 mm

Order no.: 101-040-120

Order no.: 101-040-340

made of carbide, ø 2 mm / R: 25 µm / A: 12° Zeiss-compatible (DT 45510 / DT 45081)





ww.

Stylus tip 12 mm Order no.: 101-040-120-E

Glued (the existing tracing arm is required)





Stylus tip 12 mm

Order no.: 101-040-121 made of carbide, ø 1 h6 / R: 25 µm / A: 10°

Zeiss-compatible-/Stk.













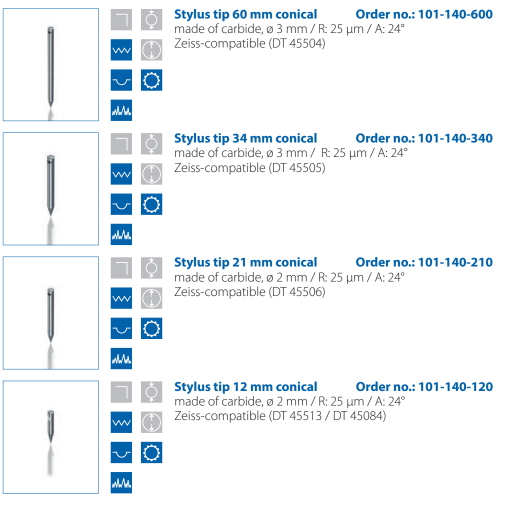




Order no.: 101-040-045-E

Glued (the existing tracing arm is required)

Zeiss-compatible stylus tips







 $\begin{array}{lll} \textbf{Stylus tip 12 mm conical} & \textbf{Order no.: 101-140-121} \\ \textbf{made of carbide, } \varnothing \ 1 \ mm \ / \ R: 25 \ \mu m \ / \ A: 20^{\circ} \\ \end{array}$

Stylus tip 12 mm conicalGlued (the existing tracing arm is required)

Bestell-Nr.: 101-140-121-E



Stylus tip 4,5 mm conical Order no.: 101-140-045 made of carbide, Ø 0.8 mm / R: 25 μ m / A: 24° Zeiss-compatible (DT 45515)



The software for contour measurements

The operation of our machines and software was originally designed to ensure stability and ease-of-use. The functional scope is considerably bigger, compared to similar machines with reduction of training. This also applies to our various software modules.

Using the optional optacom topdown module, an unlimited number of contours can be evaluated within a single representation and without loss of reference.

Using the optional roughness module optacom rough Contour, roughness and waviness can be recorded and evaluated in one single measuring run.

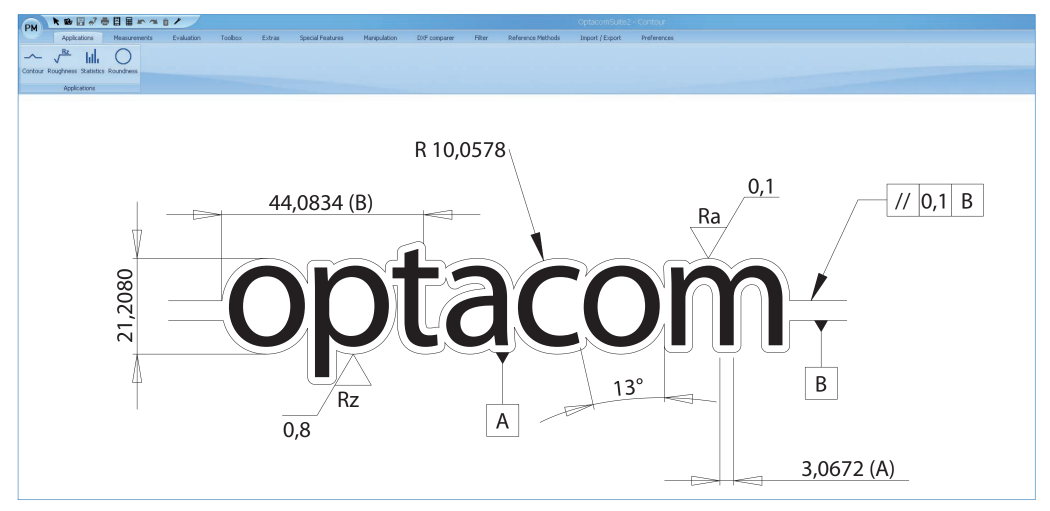
Thanks to our available optional software module optacom round, you can now, for the first time, measure contour, roundness, co-axiality and roughness in one single clamping.

One of the most striking arguments for all our software is the lifetime free software update.

optacom contour: functional overview

- Semi-automatic search of all elements with a single mouse-click
- Manual or automatic element adjustment and optimization
- ▶ Evaluation of radii, distances and angles
- Creation of intersection points between any elements
- ▶ Regression lines or regression circles
- Regression adjustment with specified Gaussian or Chebyshev circles
- Multi-part regression lines or regression circles
- Fitting of test balls with a given radius and a definable direction angle
- Auxiliary lines: Parallel, perpendicular, straight lines with definable angle and distance
- Auxiliary circles: Through several points at intersections with given diameter
- Auxiliary points: Coordinate points, contour points, contour intersections, etc.
- ▶ Finding the highest / lowest point of contours and elements with respect to a reference
- Numeric and graphical determination of form deviations on lines and circles
- Numerical and graphical straightness and profile depth of lines
- Circular opening angle for regression circles
- Ordinate guideline for regression circle and regression line

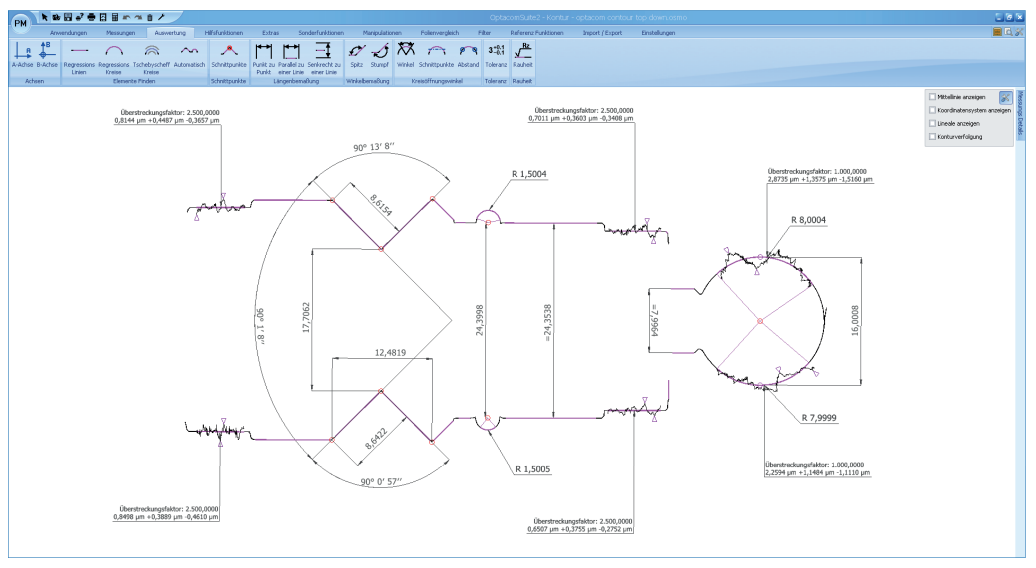
- Automatic dimensioning with tolerance assessment for repeat measurements
- ➤ Zoom from 1:1 to 5000:1 for the evaluation, independent from printing
- Comments and texts
- Export function to Q-DAS
- Export function to Excel
- Newly developed printing functions with various output options
- Multi-contour printout supports multiple contours on a sheet
- Flexible representation of your company data, company logo, part numbers, etc.
- ▶ Segmented measurements in the entire measuring range without loss of reference
- ▶ Stylus tips compensation for all stylus directions
- ▶ Fully automatic calibration of stylus tips
- Newly developed tools for evaluating ball screws
- DXF import and sheet comparison
- ▶ Reference part database Q-DAS compatible
- ▶ All reports can display the reference system
- ▶ Extensive element list displays all element details
- Part comparison can also be done with modified measurement conditions or lengths
- ▶ Simple red-green evaluation with tolerances



- ▶ Lifetime free software updates
- ▶ If required, software updates work fully automatic
- ▶ Single software interface for all modules
- ► Intuitive software solution, interface in low training requirements
- Using our roughness automation all incorrect measurements are excluded
- Q-Stat export interface also works with reference parts
- ▶ Integrated database fully compatible with Q-DAS
- ▶ New fault-tolerant reference part automation

- ► Fully automatic stylus tip calibration in less than 3 minutes
- ► Significant time savings through automatic element detection
- ▶ New algorithm for measuring ball screws and threads
- ► Due to our intelligent automatic functions, the evaluation time is reduced
- ▶ Integrated foil comparison with various integrations
- Well arranged list of elements
- ▶ References can be shown/hidden
- DXF import

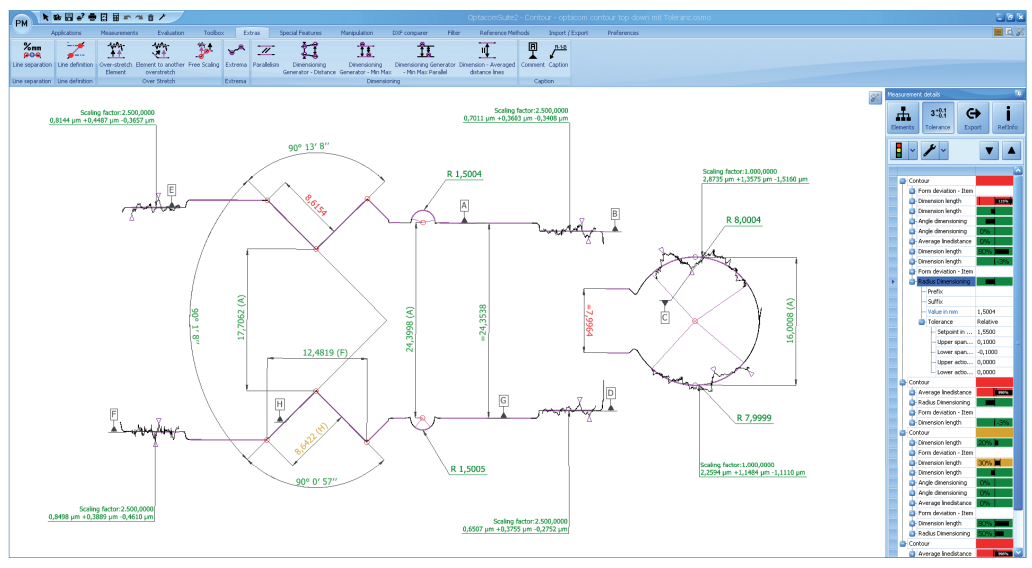
- ▶ Very simple red-green tolerance comparison
- ► Contour, roughness and roundness analysis in a single evaluation
- ▶ Integrated form and position tolerances according to DIN ISO 1101
- User-customizable software interface
- ▶ Interface language can be changed during runtime
- ▶ Integrated online diagnosis tool in the event of problems
- ▶ Software includes statistical functions



Evaluation made easy

mensional reference to each other. After one or more mea-clicking at any position. Should you require regression radii, ve, you can evaluate angles as well as distances between all surements, the measured contours appear on the analysis you can calculate them according to the Gaussian or Cheby- measured contours. Using the extrema function, it is possible screen. At this point, there are several possibilities available to shev specification. As shown in the upper evaluation screen, to determine the greatest or smallest distances of evaluated search for elements on the measurement. For example, you you can graphically overextend the form deviation and display elements or contours. can search for elements in a semi-automatic fashion using your the numeric Pt value. In addition, you can create angles for any

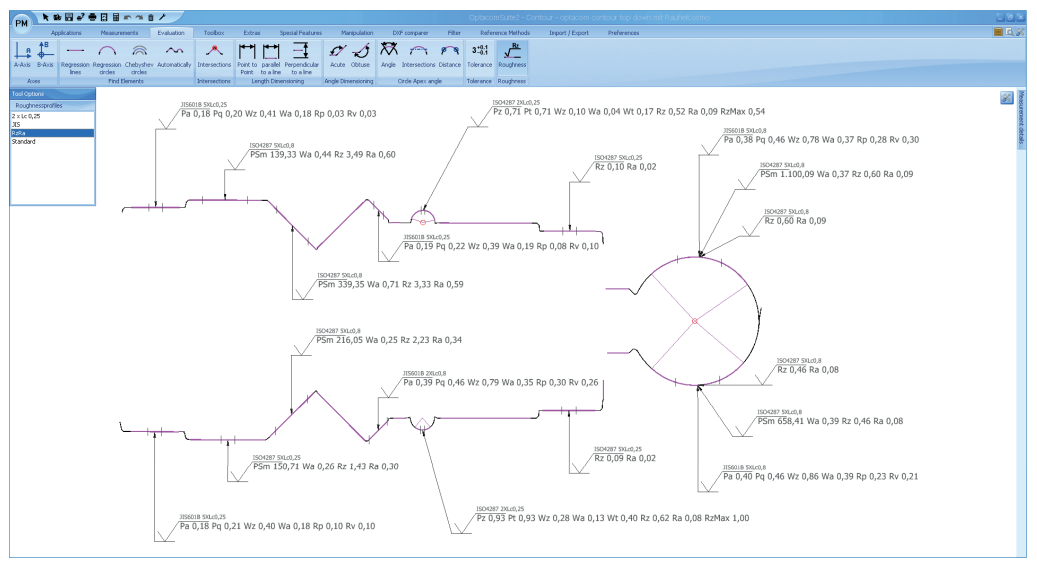
Any number of contours can be evaluated with absolute di- own criteria. Moreover, you may create elements by double- quadrant with just two clicks. As shown by the evaluation abo-



Good to know that everything fits

your part is OK or not. The advantage of the element list is in with the usual red-green evaluation. Furthermore, our toleranthe display of the existing tolerance percentage, in addition to ce evaluation allows defining intervention limits. These limits

When evaluating serial parts, you have the possibility of indica- maining tolerance. This feature prevents unwelcome surprises, to asign a tolerance value to any elements. This works naturally ting tolerances. After a fully automatic evaluation through our as you can immediately see whether you need to counteract across contours. Simply click on the desired value and type the unique reference run, you can immediately find out whether the process, thereby avoiding late interventions associated reference and tolerance value. the red-green evaluation. This indicates the exhausted and re- are shown in yellow colour when it is time to act. It is possible

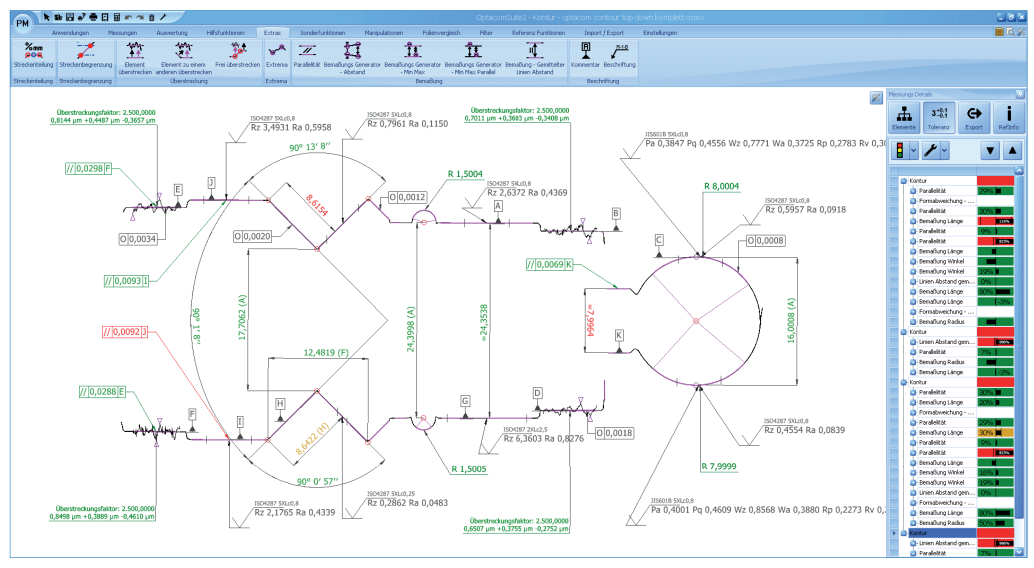


Roughness easy as pie with optacom rough

cut-off and the compliant cut-off counts. Just another priceless ness evaluations are also supported. advantage is the permanent horizontal position of our tracing

With our newly developed software algorithms, inexperienced arm, which allows roughness measurements on all elements. Furthermore, the roughness evaluation is completely integra-

operators are capable to create DIN ISO-compliant measure- without restrictions to the stylus movement. You may find va- ted in the reference run. A further advantage is the possibility ments for the first time. Our intelligent algorithms analyse the rious examples of falling and rising contours and radii in the of performing different evaluations on one and the same line contour underlying and automatically calculate the proper example above. Needless to say, unrestricted overhead rough- or radius. In that respect, the ball evaluation above provides an interesting example.



Contour, roughness, roundness, topdown - one software fits all

low you to create multiple profiles. Upon creation, you define automatic. To top this function off, you not only have a large module. After having analyzed all required evaluations, you can uniquely to which norms they should evaluate. These profiles time-saving, but also the reassuring feeling that possible failu-then focus on printing. Thanks to our print processor, which has can then easily be used in our software optacom contour – sim-res cannot happen anymore. In the same easy and trouble-free an integrated user database as well as customer profiles, you ply by mouse click. This means that you do not need to adjust way in which you create roughness and roundness evaluations, are able to save your reports as a PDF document and to send it any settings when evaluating roughness and roundness. Mo-you can obtain form, orientation and position evaluations, via email – and this with just a few clicks.

Our optacom rough and optacom round software modules al- reover, all evaluations will be created DIN-compliant and fully which are already integrated in the optacom contour software

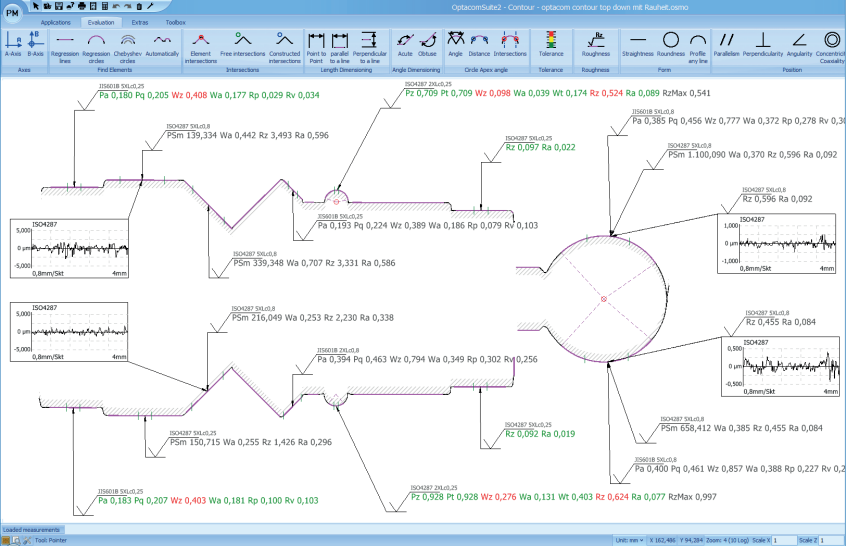




- Significant time savings
- Contour and roughness evaluations in a single measurement run
- ► No incorrect evaluations because of cut-off and filtering automatic
- ▶ Due to profiles, technical knowledge is not needed
- ▶ Several different standards on an single evaluation profile
- Significant cost savings through the use of carbide stylus tips instead of usual diamond stylus tips
- Roughness evaluation on lines, radii and on inclined surfaces; also on topdown and roundness measurements
- ▶ Graphical and numerical representation of all reports
- Fully automatic calibration of carbide and diamond stylus tips

- Overhead evaluation of roughness
- ► Factory calibration of roughness makes on-site calibration unnecessary
- ► Roughness automatic facilitates DIN-compliant evaluations
- ► Roughness evaluation is automatically integrated in reference run

optacom rough









EN ISO 4287/ JIS B 0601

Рр	Pv	Pz	Pc	Pa	Pq	PSm	Pdq	Pdc	Pt	Pku	Psk	Pmr
Wp	Wv	Wz	Wc	Wa	Wq	WSm	Wdq	Wdc	Wt	Wku	Wsk	Wmr
Rp	Rv	Rz	Rc	Ra	Rq	RSm	Rdq	Rdc	Rt	Rku	Rsk	Rmr

EN ISO 12085 (Motif)

AW	W	Wx	Wt
AR	R	Rx	

EN ISO 1	13565 -	- 2
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			_			
Mr1	Mr2	A1	A2	Rpk	Rvk	Rk

Scope of delivery for optacom rough software:

Software package only

Scope of delivery for optacom rough complete:

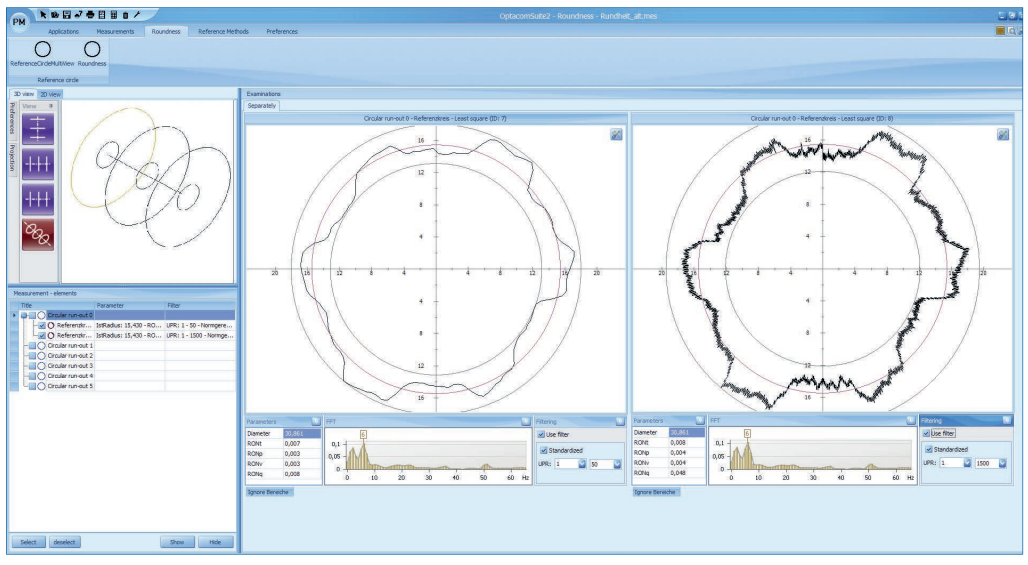
Software package, one diamond stylus tip, roughness standard, Quick-release fastener

optacom re	ugh Software	
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Order no.: 101-203-020

optacom rough	complete

Order no.: 101-203-001



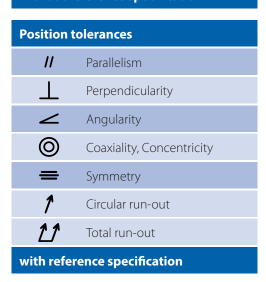
- ► Contour, roughness and roundness evaluation in a single measurement run
- Increased accuracy because the workpiece needs no reclamping
- ► Software based calibration and alignment of the workpiece holder
- ▶ Significant time savings thanks to our 4 in 1 concept

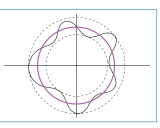
- Extremely reduced footprint
- Extremely simple operation through the joystick integrated in machine console
- Accurate, quick, and reproducible measurements possible without technical knowledge
- ▶ Customizable graphical interface to increase efficiency
- Quick and practically oriented evaluations

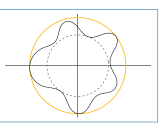
- Automatic filter adjustment
- Display of evaluable characteristics
- ▶ Illustration of evaluable features, according to DIN ISO 1101
- ▶ User-selectable evaluations of local form deviations

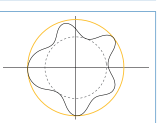
optacom round

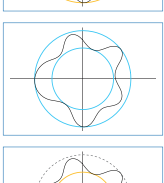
Form tolerances:				
_	Straightness			
	Flatness			
0	Roundness			
Ø	Cylindricity			
\sim	Line form			
Δ	Surface form			
without reference specification				

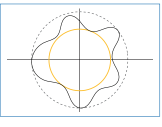














Regression circle such that the sum of the squares of the local roundness deviations is a minimum



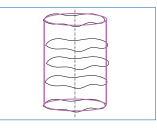
Smallest circle circumscribing the roundness profile

MZCI: **Minimum Zone Circle**

Two concentric circles enclosing the roundness profile and having the least radial separation

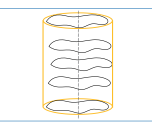
MICI: **Maximum Inscribed Circle**

Largest inscribed circle in the roundness profile



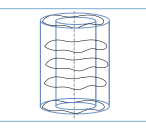
LSCY: **Least Square Cylinder**

Regression cylinder such that the sum of the squares of the local roundness deviations is a minimum



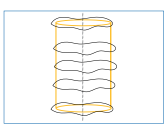
MCCY: **Minimum Circumscribed Cylinder**

Cylinder with the smallest possible diameter encompassing the measured cylinder surface



MZCY: Minimum Zone Cylinder

Two concentric cylinder enclosing the roundness profile and having the least radial separation



MICY: **Maximum Inscribed Cylinder**

Cylinder with the largest possible diameter inscribed in the measured cylinder surface

Complete the product range with precision

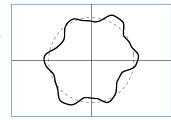
The extension module for roundness measurements.

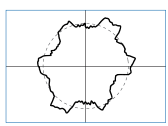
Your measuring programme can be perfectly rounded up with our software optacom round and our rotary-swivel table. In this combination it is possible to evaluate and measure contour, roughness and roundness simultaneously (if roughness module optacom rough is installed).

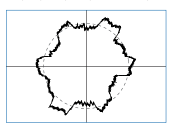
Easy, fast, and comfortable measurements based on a high-precision, program-based operation.

Filtering method for roundness evaluation

Filter definition according to DIN EN ISO 11562: Cut-off numbers: 15, 50, 150, 500, 1500 W/U, arbitrary







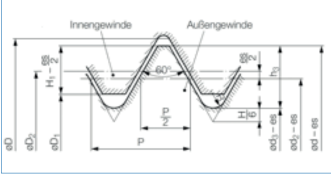


Thread Evaluation by optacom

A further analysis option has been added to our well known. Even complex geometries on workpieces and thread gauges. The user may select between three software configurations, laboratories can be performed.

optacom suite 2, so that additional tasks in production and test can quickly be assessed at maximum precision, and features for according to their particular needs with respect to measuredata logging and export are provided.

ments: Light, Standard and Professional.

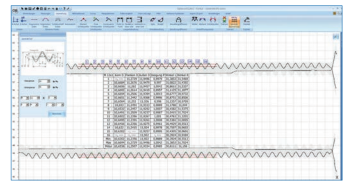




optacom Thread Software Light

the Light Version. Even users without particular knowledge a large variance of thread types. Additionally to basic thread may execute thread measurements on workpieces with resand slope.

A meaningful choice of functions is included to simplify work, standards. like automatic range insulation, this way considerably contributing to establish fast and repeatable measuring sequences. Tolerances may be assigned to averages, minimum and maximum limits. Even the smallest edition is able to simultaneously evaluate inner and outer threads.

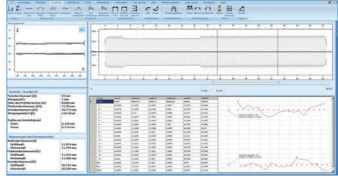


optacom Thread Software Standard

All basic tasks in thread measurement are already offered by The standard version has been developed for users examining deviation, partition, conicity, profile shape deviation, straight- supported. ness etc., easily to be selected from different thread or factory

> optimized window for thread display with enhanced logging possibilities.

Each pass may distinctly be evaluated and presented. All common international standards are supported. Numerous evaluation methods, including the usual three-ball method, are provided. Further benefits of this software edition are easy handling and a high degree of automation.



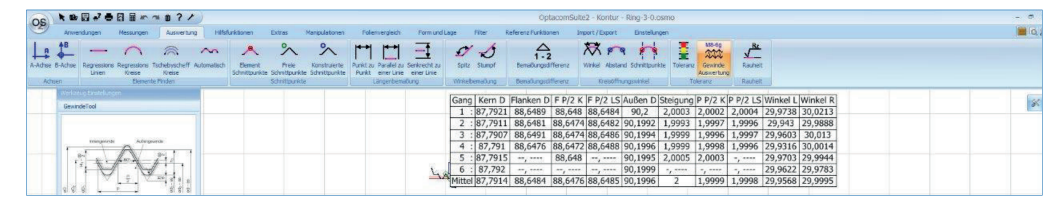
optacom Thread Software Professional

Not only threads of workpieces, but also of thread gauges may be assessed at outmost accuracy by means of this software parameters, further variables are supported, like flank diameter, package. For this reason, hardware items developed in-house pect to flank, outer and core diameter, as well as of flank angle single flank diameter, paired flank diameter, accumulated slope and intended for safe stretching of ring and plug gauges, are

> A software extension for a large quantity of international standards, valid for threaded gauges, is comprised as well, so that The analysis features of the Light version are completed by an users are enabled to perform guick comparison of nominal values and real results.

> > Detected parameters as well as customized data logging can





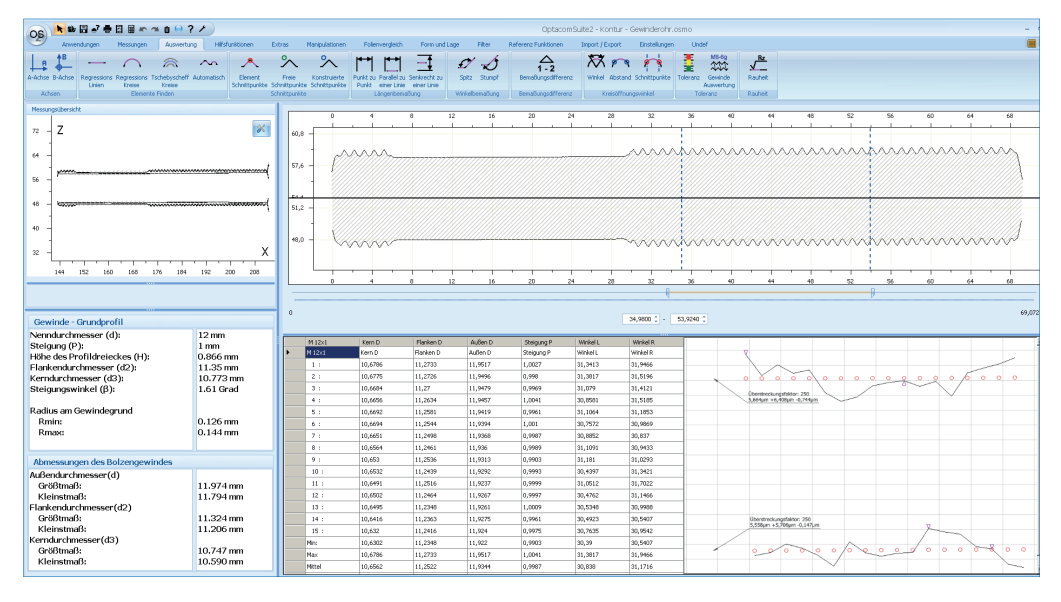
optacom Thread Software: Functions offered by the distinct versions

Function	Light	Standard	Professional
Assessment of basic thread parameters for workpieces	✓	✓	✓
Assessment of all thread parameters for workpieces		✓	✓
Assessment of all thread parameters for gauges			✓
Evaluation by means of three ball method with nominal diameter of measuring wire	✓		
Free selection of measuring method		✓	✓
Free assignment of tolerances, independent of standards	V	✓	✓
Comparison of nominal thread parameters and real results acc. to international standards		✓	✓
Comparison of nominal thread parameters and real results acc. to international standards (for gauges)			✓
Support for automatic mode (reference run)	V	✓	✓
Support for supplementary thread module of optacom			✓
Automatic range insulation	V	✓	✓
Test possible also for users without particular knowledge	V	✓	✓
Extended display of thread profile		✓	✓
Logging in total view	V	✓	✓
Extended logging (all passes, resp. adaptable)		✓	✓
Userinterface optimized for gauge measurement			✓
Quick Start Bar for automatic sequences and evaluations on the basis of measurement programs			✓



Type of Thread (Distinguishing Letter)	Thread acc. to standards	Gauges acc. to standards
Metric thread (M, MF, MJ, UNM, M STI, MJ STI)	ISO 68-1 / ISO 965-1 bis 5 / ISO 1501 / ISO 5855-1 DIN 13-1 to 52 / DIN 14 / DIN 2510-2 / DIN 8140 ASME 1.13M / ANSI B1.10M / BS 4377 / SAE MA1567	ISO 1502 ANSI B1.16M
Cylindrical ISO Pipe Thread	ISO 228-1	ISO 228-2
Conical ISO Pipe Thread (R-Rp-Rc, Rp STI, Rc STI)	ISO 7-1 EN 10226-1, -2	ISO 7-2 / DIN 2999 B.S. 21 (A, B)
Round Thread (Rd)	DIN 405-1, -2 / DIN 20400 /	DIN 405-3
Unity Inch Thread (UNC, UNF, UNEF, UN, UNS, UNRC, UNRF, UNREF, UNR, UNRS, UNJC, UNJF, UNJEF, UNJ, UNJS)	ANSI B1.1 / ANSI B1.15	ANSI B1.2 BS 919-1
Whitword Thread (BSW, BSF, Whit.S., Whit., BSW STI, BSF STI, BSP STI)	B.S. 84	BS 919-2
Metric Trapezoid Thread (Tr, ACME, STUB ACME)	ISO 2901 / DIN 103-1 to 8 / DIN 380 ANSI B1.5 / ANSI B1.8	DIN 103-9 ANSI B1.5 / ANSI B1.8
Metric Serrate Thread 33°/ 45° (S), 52° (BUTT)	DIN 513-1 to 3 / DIN 20401 / DIN 2781 ANSI B1.9 / B.S. 1657	ISO 1502 / DIN 103-9 ANSI B1.9
Gas Bottles Conical ISO Thread	ISO 11363-1	ISO 11363-2
ANSI Universal Pipe Thread (NPT, NPSC, NPTR, NPSM, NPSL, NPT STI, NPSC STI, ANPT STI))	ANSI B1.20.1 SAE AS71051	ANSI B1.20.1 SAE AS71051
ANSI Dry-Sealing Pipe Thread (NPTF, PTF-SAE Short, NPSF, NPSI, F-PTF)	ANSI B1.20.3	ANSI B1.20.5
API Thread for Oil Industry (LP, CSG, LCSG, TBG, UPTBG, UPLTBG, IJTBG, BCSG, XCSG, LTC)	API Spec. 5B	API Spec. 5B / API Spec. 5B1
ANSI Hose Coupling Thread (NPSH, NH, NHR)	ANSI B1.20.7	ANSI B1.20.7
NFPA Hose Coupling Thread for Fire Brigades (NH)	NFPA 1963	NFPA 1963
NC Interference Fit Thread Class 5 (NC) (HF/IF; CSF/IF; ONF/INF)	ANSI B1.12	ANSI B1.12
EC Inch Thread (UN STI, UNJ STI, 8 UN STI, 16UN STI)	ASME B18.29.1 / ANSI B1.1 NASM 33537 / BS 3409	ANSI B1.2 BS 919-1
B.A. Thread (BA)	B.S. 93	BS 919-2

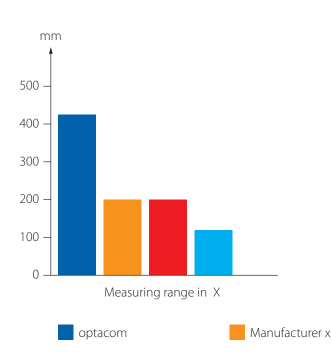


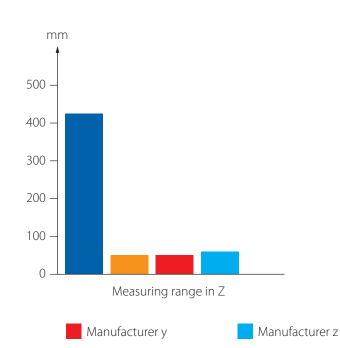


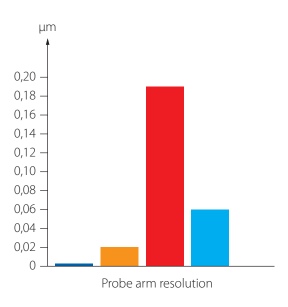
Abbreviation	Country	Flank Angle	German	English
ISO		60°	Internationale Vereinigung der Standardisierungsgremien	International Organization for Standardization
UN	USA	60°	Amerikanisches Einheitsgewinde mit konstanter Steigung	Unified National 8-, 12- and 16 pitch series
UNC	USA	60°	Amerikanisches Einheitsgewinde, grob	Unified National Coarse
UNEF	USA	60°	Amerikanisches Einheitsgewinde, extra fein	Unified National Extra Fine
UNF	USA	60°	Amerikanisches Einheitsgewinde, fein	Unified National Fine
UNJ	USA	60°	Amerikanisches Einheitsgewinde mit Maßangaben für den Grundradius des Außendurchmessers, vergrößerter Kern- durchmesser des Innengewindes	Unified National thread series with external thread controlled root radius
UNJC	USA	60°	Amerikanisches Einheitsgewinde, grob, mit Maßangaben für den Grundradius des Außendurchmessers, vergrößerter Kerndurchmesser des Innengewindes	Unified National Coarse thread series with external thread controlled root radius
UNJEF	USA	60°	Amerikanisches Einheitsgewinde, extrafein, mit Maßangaben für den Grundradius des Außendurchmessers, vergrößerter Kerndurchmesser des Innengewindes	Unified National Extra Fine thread series with external thread controlled root radius
UNJF	USA	60°	Amerikanisches Einheitsgewinde, fein, mit Maßangaben für den Grundradius des Außendurchmessers, vergrößerter Kerndurchmesser des Innengewindes	Unified National Fine thread series with external thread controlled root radius
UNJS	USA	60°	Amerikanisches Einheitsgewinde, mit speziellen Durchmessern, Steigungen und Einschraublängen, mit Maßangaben für den Grundradius des Außendurchmessers, vergrößerter Kerndurchmesser des Innengewindes	Unified National Special thread series with external thread controlled root radius
UNR	USA	60°	Amerikanisches Einheitsgewinde mit konstanter Steigung und Maßangaben für den Grundradius	Unified National thread series with external thread controlled root radius
UNRC	USA	60°	Amerikanisches Einheitsgewinde, grob und Maßangaben für den Grundradius	Unified National Coarse thread series with external thread controlled root radius
UNREF	USA	60°	Amerikanisches Einheitsgewinde, extrafein und Maßangaben für den Grundradius	Unified National Extra Fine thread series with external thread controlled root radius
UNRF	USA	60°	Amerikanisches Einheitsgewinde, fein und Maßangaben für den Grundradius	Unified National Fine thread series with external thread controlled root radius
UNRS	USA	60°	Amerikanisches Einheitsgewinde mit speziellen Durchmessern, Steigungen und Einschraublängen und Maßangaben für den Grundradius	Unified National Special thread series with external thread controlled root radius



Abbreviation	Country	Flank Angle	German	English
UNS	USA	60°	Amerikanisches Einheitsgewinde mit speziellen Durchmessern, Steigungen und Einschraublängen	Unified National Special
NPT	USA	60°	Amerikanisches, kegeliges Standard Rohrgewinde, 1:16	National Pipe Taper 1:16
NPTF	USA	60°	Amerikanisches, kegeliges Standard Rohrgewinde, trocken dichtend, 1:16	National Pipe Taper Fuel and Oil Dryseal 1:16
NPTR	USA	60°	Amerikanisches, kegeliges Standard Rohrgewinde, Schienenfahrzeuge	National Pipe Taper Railing Fittings
NPSC	USA	60°	Amerikanisches, kegeliges Standard Rohrgewinde, Kupplungen	National Pipe StraightCoupling
NPSF	USA	60°	Amerikanisches, zylindrisches Standard Rohrgewinde, innen, trocken dichtend	National Pipe Straight Fuel
NPSG	USA	60°	Amerikanisches, zylindrisches Standard Rohrgewinde für Schmiernippel	National Pipe StraightGrease
NPSH	USA	60°	Amerikanisches, zylindrisches Standard Rohrgewinde, Schlauchverbindungen	National Pipe Straight Hose
NPSI	USA	60°	Amerikanisches, zylindrisches Standard Rohrgewinde für Rohrzwischenstücke	National Pipe StraightIntermediate
NPSL	USA	60°	Amerikanisches, zylindrisches Standard Rohrgewinde, für mechanische Verbindungen mit Abdichtmutte	National Pipe StraightLoose
NPSM	USA	60°	Amerikanisches, zylindrisches Standard Rohrgewinde, für mechanische Verbindungen	National Pipe StraightMechanical
BSW	GB	55°	British Standard Whitworth Grobgewinde	British Standard Withworth Coarse
BSF	GB	55°	British Standard Feingewinde	British Standard Fine
BSPP	GB	55°	Zylindrisches British Standard Gasgewinde	British Strandard PipeParallel
BSPT	GB	55°	Kegeliges British Standard Gasgewinde	British Standard Pipe Taper
ВА	GB	47°	British Association Standard Gewinde	British Standard Association
NC	USA	60°	National Grobgewinde, 1948 ersetzt durch UNC	National Coarse
NF	USA	60°	National Feingewinde, 1948 ersetzt durch UNF	National Fine







Overview of the operation-relevant standards embedded in our software:

DIN EN ISO 1101 Geometrical Product Specifications (GPS) - Geometrical tolerancing - Tolerances of form, orientation, location and run-out

EN ISO 4287 Geometrical Product Specifications (GPS) - Surface texture: Profile method - Terms, definitions and surface texture parameters

EN ISO 4288 Geometrical Product Specifications (GPS) - Surface texture: Profile method - Rules and procedures for the assessment of surface texture

EN ISO 12085 Geometrical Product Specifications (GPS) - Surface texture: Profile method - Motif parameters

EN ISO 12562 Geometrical Product Specifications (GPS) - Surface texture: Profile method - Metrological characteristics of phase correct filters

EN ISO 13565-1 Geometrical Product Specifications (GPS) - Surfaces having stratified functional properties-Filtering and general measurement conditions

EN ISO 13565-2 Geometrical Product Specifications (GPS) - Surfaces having stratified functional properties - Height characterization using the linear material ratio curve

JIS B 0601 Surface texture: Profile method - Terms, definitions and surface texture parameters

DIN EN ISO 12180-1 Geometrical product specifications (GPS) - Cylindricity -

Part 1: Vocabulary and parameters of cylindrical form

DIN EN ISO 12181-1 Geometrical Product Specifications (GPS) -. Roundness -

Part 1: Vocabulary and parameters of roundness

DIN EN ISO 12780-1 Geometrical Product Specifications (GPS) - Straightness -

Part 1: Vocabulary and parameters of straightness

DIN EN ISO 12781-1 Geometrical product specifications (GPS) - Flatness -

Part 1: Vocabulary and parameters of flatness

VDI / VDE 2631 Sheet 1 Form measurement -

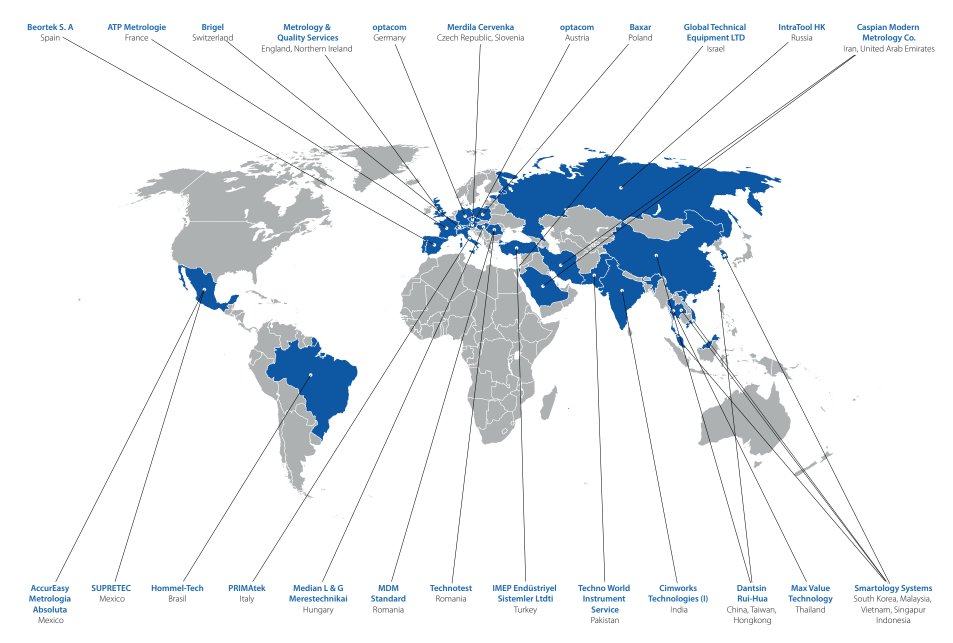
Principles for the determination of form and position deviations

VDI / VDE 2631 Sheet 2 Form measurement -

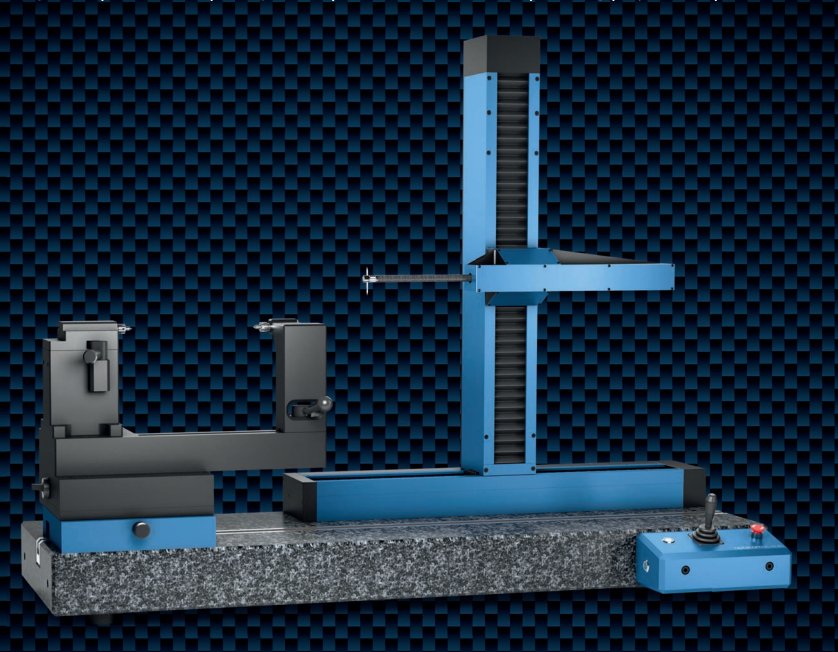
Determination of the sensitivity of signal-transmission chain

VDI / VDE 2631 Sheet 3 Form measurement - Characteristics and selection of filters





Contour | Roughness | Roundness | Straightness | Thread measurement | Gearing | Stylus tips | Accessories



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