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# MARSHAFT I OPTICAL SHAFT MEASURING MACHINES





July 2013 - MarShaft SCOPE plus Flyer



### MarShaft SCOPE plus



The MarShaft SCOPE plus is a universal, fully automatic, optical measuring unit for measuring turned parts.

The MarShaft SCOPE plus is equipped with a precision roundness measuring axis (C), a vertical measuring axis (Z) and a horizontal measuring axis (X).

Optionally available is a tactile measuring system with an inductive measuring probe to measure features that are not easily visible to an optical camera system e.g. run-out measurements in the axial direction. This tactile measuring unit is calibrated to an optical measuring system, enabling tactile and optical measuring tasks to be combined.

The MarShaft SCOPE plus is controlled by the powerful MarWin EasyShaft software which provides powerful measuring tools, a high level of flexibility along with a simple instruction set for quick familiarity with the machine.

Measuring runs are totally automatic, completely free from influence by an operator.

The MarShaft SCOPE plus is suitable for use in rough workshop environments. Zoom functions enable the measurements of details that would difficult to evaluate by any other means.

All specifications are subject to change due to improvements and new developments.

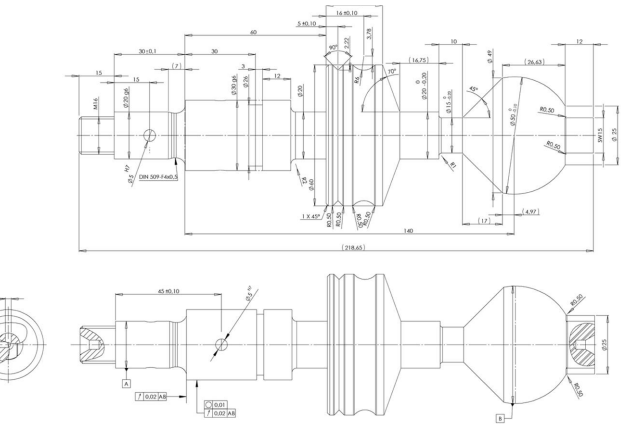
### Mahr

### MarShaft SCOPE plus

### The most important features that can be tested:

- Length
- Diameter
- Form and location tolerances
- Shoulders
- Groove width
- Chamfer width
- Points of intersection
- Location of points of intersection
- Rotation angle
- Run-out, axial and radial

- Radii
- Position of radii
- Taper length
- Flank angle of thread
- Pitch of thread
- Width across flats
- Outside diameter of thread



(Mahr)

# MarShaft SCOPE plus Shaft Measuring Machines / Table Units

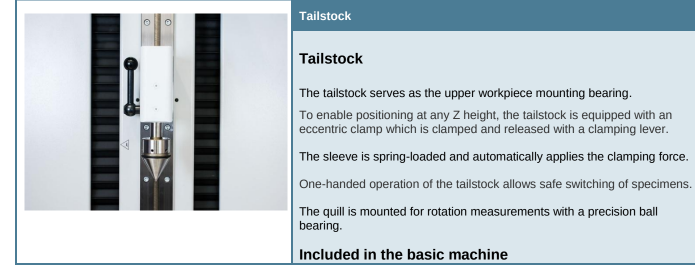
 MarShaft SCOP	E plus table units	
80 mm MarShaft SC 80 mm MarShaft SC 120 mm	Order no. OPE plus measuring Order no. OPE plus measuring Order no.	range Z = 350 mm, $\emptyset$ = 5361501 range Z = 750 mm, $\emptyset$ = 5361502 range Z = 350 mm, $\emptyset$ = 5361505 range Z = 750 mm, $\emptyset$ = 5361506

# MarShaft SCOPE plus Shaft Measuring Machines / Standing Units

MarShaft SCOPE plus standing units
MarShaft SCOPE plus measuring range Z = 350 mm, $\varnothing$ = 0rder no.So mm, $\varnothing$ = 5361503MarShaft SCOPE plus measuring range Z = 750 mm, $\varnothing$ = 0rder no.So mm, $\varnothing$ = 5361504MarShaft SCOPE plus measuring range Z = 350 mm, $\varnothing$ = 120 mm, Order no.So mm, $\varnothing$ = 5361507MarShaft SCOPE plus measuring range Z = 750 mm, $\varnothing$ = 120 mm, Order no.So mm, $\varnothing$ = 5361508MarShaft SCOPE plus measuring range Z = 750 mm, $\varnothing$ = 120 mm, Order no.So mm, $\varnothing$ = 5361508MarShaft SCOPE plus measuring range Z = 750 mm, $\varnothing$ = 120 mm, Order no.So mm, $\varnothing$ = 5361508
MarShaft SCOPE plus in rollable cabinetMarShaft SCOPE measuring range Z = 750 mm, $\emptyset$ = 120 mm Order no.S361509MarShaft SCOPE measuring range Z = 1000 mm, $\emptyset$ = 120 mm Order no.S361517

### MarShaft SCOPE plus / Components

Measuring spindle
 Precision measuring spindle
The centering tip serves as a workpiece mounting bearing.
The precision measuring spindle drives the centering tip via a motor causing a rotation of the clamped specimen.
The tip is interchangeable (see pages 6-8) to allow a variety of workpieces to be held between the spindle and the tailstock.
Included in the basic machine





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### MarShaft SCOPE plus / Components

							22" Touch screen monitor
Messun	2 SvObjekte 🕅	Ergebnisse	Einstellungen	Protokolikopf	36 Setem For	C  C	
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1 0	P Runout_18	0.00000		0.10000	0.00405	-0.02996	22" Touchscreen monitor
• 6	Cief_angle_118	90.00	-2.00	2.00	90.82	0.82	
1 6	( angle_125	140.00	-0.60	0.50	140.04	8.04	
2 6	() ange_set	45.00	-5.00	5.00	45.13	0.13	
3 L	distance_145	0.22674	-0.10000	0.10000	0.19538	-0.03136 -	Mounted on the right side of the machine housing. Operation possible in
	daneter_42	22,00000	-0.10000	0.10000	0.15644		5 5 1 1
ſ	netka_69	24 20000	-0.10000	0.10000	24.25408	0.09400	vertical or horizontal position.
	meta_98	6.00000	-0.10000	D.10000	5.91260	-0.08740	
	angia_62	90.000	-1.000	1.000	80.244	0.244	
	angin_60	45.00	-1.00	1.00	44.74	4.28	Transferrer and allower constant of all an achieve from the set of a short of a set of a set
Ē	distance_84	15.03000	-0.10000	D.10000	15.12388	0.0008	Touchscreen allows control of all machine functions, including entering
G	demeter_99 mn	9.90000	-0.10000	D.10000	9.87894	-0.02106	measurement instructions and also next recovery measurement or eviden
Ē	distance_102 mm	67.35000	-0.10000	0.10000	67.34365	-0.0685	measurement instructions and also part measurement operation.
4 von 14	Merkmalen werde	n angezeigt. Au	isgewählte Filter. I	Keine Filter ausgev	vanit.		
5						PR PS PS	Model: In compliance with the current Mahr standard.
							Included in the basic machine



#### Manual control panel / Option

#### Manual control panel Order no.

5361513

Manual control panel to manually control the machine axes (Z-X-C), 2 selectable positioning speeds..

Optional: Control of the tactile measuring unit 5361514.

Combined key to start and stop measuring programs.

3 additional function keys to start stored measuring programs.

### Available as an option



#### Tactile measuring unit / Option

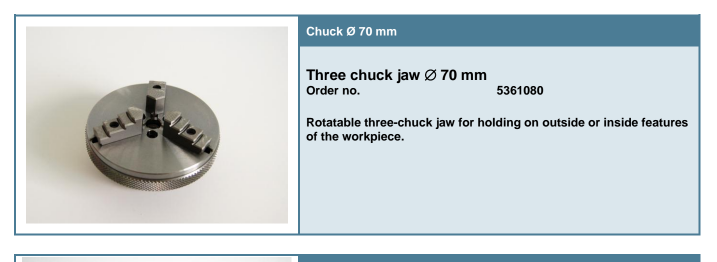
Tactile measuring unit with Y axis 60 mm Order no. 5361514

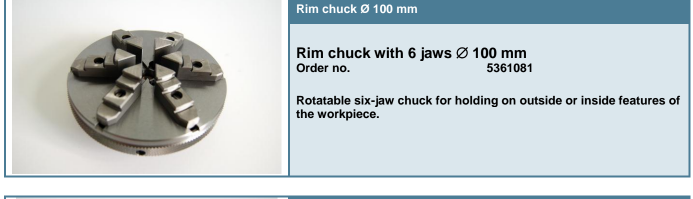
The tactile measuring device is equipped with an inductive measuring probe. The probe tip can be rotated  $90^{\circ}$  in its length axis to enable tracing in either the z or the x direction, allowing for a variety of measuring tasks. The measuring system of the tactile measuring device is calibrated to the optical measuring system, making tactile and optical measuring tasks possible.

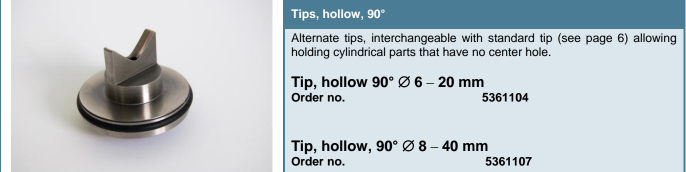
Manual control with optional manual control panel 5361513 possible.

#### Available as an option

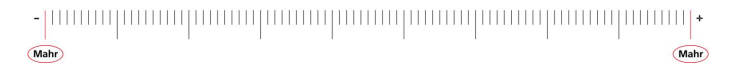
## MarShaft SCOPE plus / Accessories



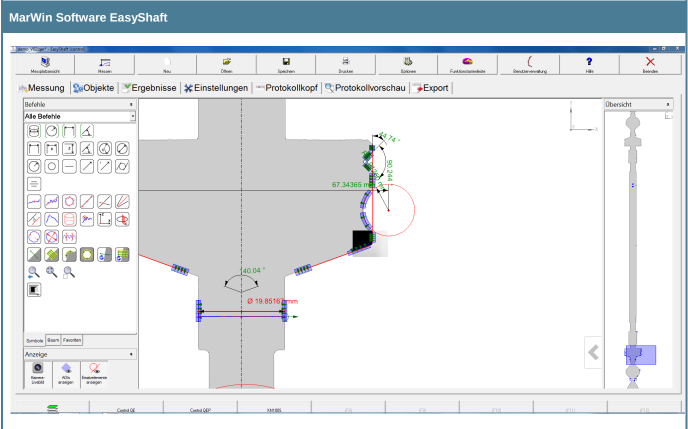




Tips 60°
Alternate center tips, interchangeable with standard tip (see page 6) to allow a wide variety of workpiece to be held between the spindle and the tailstock. <b>Tip 60°</b> $\varnothing$ <b>3 – 15 mm Order no. 5361105</b>
Tip 60° $\varnothing$ 2 – 19 mm Order no. 5361106
Tip 60° Ø 15 – 44 mm Order no. 5361108



# MarShaft SCOPE plus / EasyShaft Software



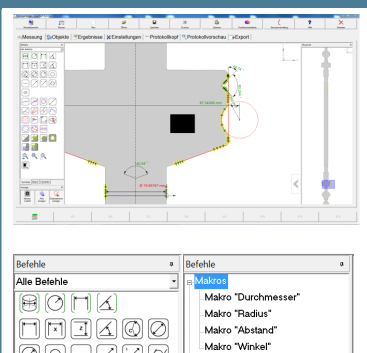
**MarWin Software EasyShaft** is the measuring, controlling and evaluation system for the MarShaft SCOPE plus. It offers measurements of diameters, lengths, contour features, form, and feature locations. Where applicable, it performs measurements in accordance with international standards. It enables high precision measurements of many features not previously possible, using clear instructions and easy operation. The operation is compatible with other Windows<sup>®</sup> applications, shortening the training time needed. Printing of measured results can be accomplished using any Windows<sup>®</sup>.

#### **Overview of features:**

- The familiar Windows<sup>®</sup> user interface provides short training periods
- Uniform Mahr user interface for all products (e.g. EasyForm or Contour 1)
- Clearly structured thanks to windows technique
- 100% touchscreen operation
- Easiest programming with macros (e.g. diameter measurement with one mouse click)
- Many directly selectable functions using clear symbols (icons)
- · Control of machine movement possible using touchscreen
- Constant display of the live image of the matrix camera even during the measurement, i.e. direct visual assessment of the workpiece conditions (e.g. dirt) during measurement
- Convenient and most modern measuring program management
- Measuring program sequence with optimized measuring times.
- Clear measuring records in black/white or in color on all Windows® printers
- Future-proof investment, operable under Windows 7 Ultimate
- Optional data export to statistics programs

# MarShaft SCOPE plus / EasyShaft Software

#### MarWin Software EasyShaft



### EasyShaft program window

With the EasyShaft software, you can perfectly control the MarShaft SCOPE plus. Using the touch screen, positioning, programming, direct measurements and documenting can be carried out. The good and easy user interface always provides a perfect overview of the measurement. Many functions, e.g. loading measuring results or adding feature measuring results, can be activated by simply touching on the icons.

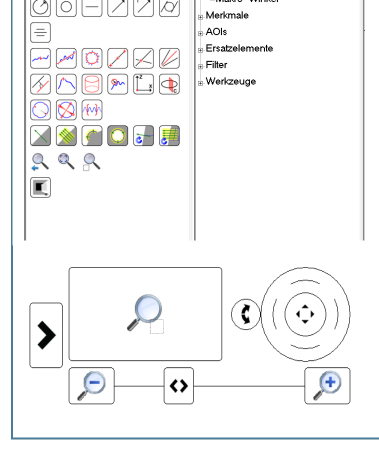
#### EasyShaft commands

The command bar includes all commands that are required for measurements and evaluations.

- Macros (summarized sequence of evaluation actions, e.g. diameter, radius, distance or angle
- Features that can be calculated (e.g. direct distances, distance in X and Z, angle, angle sector, radius, roundness, straightness, run-out, axial run-out, cylindricity, symmetry)
- Replacement elements that can be calculated (e.g. point, line circle, point on line, intersection, symmetry line, parallel line, extreme point, C reference)

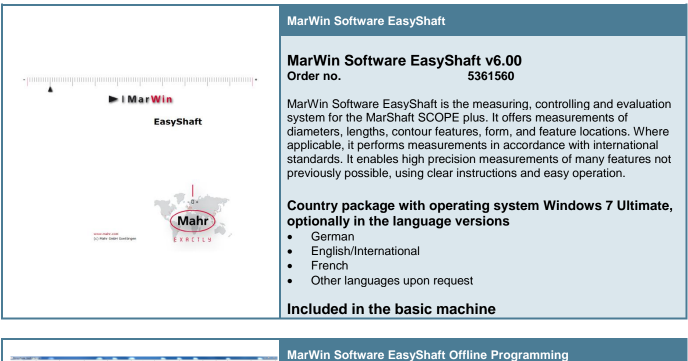
# View palette (control of machine axes by touch screen)

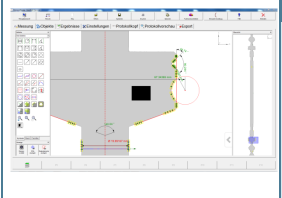
- The view palette can be activated or hidden using the touchscreen. This palette enables:
- Select zoom range
- Joystick for C axis
- Joystick for X and Z axis
- Enlarge view in increments
- Continuously enlarge or shrink view
- Shrink view in increments



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## MarShaft SCOPE plus / EasyShaft Software





# Option Offline Programming EasyShaft v6.00 Order no. 5361562

Creation of measuring programs in the offline mode. The contours of the test specimen can be created by a fully-automatic form scan with the MarShaft SCOPE plus.



#### MarWin Software ProfessionalShaft

Software Option ProfessionalShaft v6.00 Order no. 5361561

Free programming with MarWin MarScript for the realization of customerspecific applications.

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# MarShaft SCOPE plus / Technical Data

#### MarShaft SCOPE plus

### **Technical Data**

Dimensions (basic unit)	W/H/D
	MarShaft SCOPE 350: 690/830/760 (mm)
	MarShaft SCOPE 750: 690/1230/760 (mm)
	MarShaft SCOPE 1000: 800/1230/760 (mm)
Weight	MarShaft SCOPE 350: 120 kg
(basic unit)	MarShaft SCOPE 750: 140 kg
,	MarShaft SCOPE 1000: 160 kg
measuring range	MarShaft SCOPE 350: Z axis 360 mm; diameter 80 / 120 mm respectively
	MarShaft SCOPE 750: Z axis 760 mm; diameter 80 / 120 mm respectively
	MarShaft SCOPE 1000: Z axis 1000 mm; diameter 80 / 120 mm respectively
Workpiece weight	Max. 30 kg
Workpiece dimensions	MarShaft SCOPE 350: length* 350 mm diameter 120 mm
	MarShaft SCOPE 750: length* 750 mm diameter 120 mm
	MarShaft SCOPE 1000: length 1000 mm diameter 120 mm
	* When using the testile measuring device, the max worknisse length is reduced by
	* When using the tactile measuring device, the max. workpiece length is reduced by
	100 mm.
Measuring value resolution	adjustable:
	Length and diameter 0.01 mm – 0.0001 mm
	0.001 inch – 0.0001 inch
	Angle 0.01 – 0.0001 degree (decimal) or degree, minute, second
Repeatability 4s **	Length: 1.5 µm
	Diameter 1.0 µm
	** On clean, polished workpiece surfaces.
Error limits MPE <sub>E1</sub>	Length: (2+L/ 125) µm L in mm
	Diameter (1.0+L/ 125) µm L in mm
	Valid in the temperature range 20°C ± 1 K
Drives	Maintenance-free, brushless servo-motors with longest life-time
Diveo	Drive speed Z max. 200 mm / s
	Drive speed X max. 100 mm / s
	Rotation speed C max. 1 revolution per second
Optics	Telecentric
Oplics	
Com a 10	Red illumination with high light output in flash operation
Camera	CMOS matrix with USB interface; 1280 x 1024 pixels.
	Full-picture operation 15 pictures / s
	Partial-picture operation (16 lines) approx. 400 pictures / s
	Filter algorithm for blending out particles in edge calculation
Measuring computer	19" Industrial PC; WIN 7
Ambient conditions	Operating temperature +10°C – +40°C.
	Recommended working temperature +15°C – +35°C.
	Storage and transport temperature -10°C – +50°C
	Permissible humidity max. 90 % not condensing!
	Temperature gradient time-wise < 2 K/h
	Temperature gradient space-wise <1 K/m room height
	Air pressure 1000 hPa $\pm$ 200 hPa
	Permissible noise level < 75 db (A)
	110 V / 230 V 50 / 60 Hz switchable
Electrical supply	
<b></b>	Power consumption max. 1000 W.
Noise level emission	< 60 db (A)
Permissible ground vibrations	Range 0.5 Hz – 20 Hz 2 mm / s <sup>2</sup> up to 50 mm / s <sup>2</sup> increasing linearly
	Range > 20 Hz 50 mm / $s^2$



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