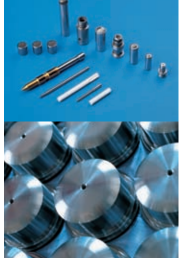
## Form Measuring Machines







We make it visible.

# Measuring Machines from Carl Zeiss For your benefit.

Carl Zeiss offers a complete product line for industrial metrology. From the small "handy surf" for surface measurements to the systems required to measure large parts – whatever your needs, Carl Zeiss has the right measuring machine. Our product line also provides you with highly accurate measuring machines for form, contour and surface measurements.

#### Maximum quality - from production to service

Specialists manually finish vital machine components. Quality inspection of our products adheres to the most stringent internal testing procedures which are often significantly stricter than the specified standards.

Furthermore, Carl Zeiss also delivers first class service. We help you get ahead – quickly and without red tape – be it a metrology question or maintenance and repair. Thanks to our network of local offices, you receive the expert help you need within a short time.

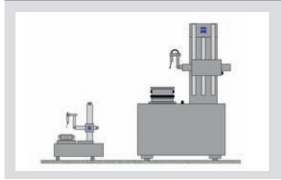




#### The right system for every requirement

- Rondcom 31/41: The compact form measuring stations with manual, software-supported alignment of the workpiece.
- Rondcom 44/54: The highly accurate systems with a broad range of applications. Easily upgrade to a full CNC form measuring station.
- Rondcom 47/55: The highly accurate form measuring systems with manual or complete CNC-controlled rotary table for large workpieces.
- Rondcom 60: The reference form measuring machine for maximum accuracy through design quality.
- Rondcom 72/76: The highly accurate spindle form testers for large parts

#### Measuring range



The Rondcom form measuring line from Carl Zeiss allows you to properly meet the requirements of the various measuring areas. The Rondcom 41, 44 and 54 table instruments for highly accurate workpieces are ideal up to a maximum measuring height of 500 mm.

The Rondcom 47, 55 and 60 systems can accommodate workpieces up to 1000 mm and 60 kg (100 kg optional).

The Rondcom 72 and 76 spindle form testers from Carl Zeiss are designed for particularly large and heavy workpieces. Cylinder heads, crankshafts and engine blocks are just a few of the typical applications.



#### Flexibility

The entire line of ZEISS form measuring systems features a modular design: Carl Zeiss form measuring machines can be equipped with a manual or fully CNC-capable rotary table. A special feature: the manual Rondcom 44 can also be easily upgraded on-site to a form tester with fully automatic CNC alignment.

Furthermore, the Rondcom 54, 55 and 60 can be equipped with a CNC detector and stylus system to enable complete CNC runs for volume measurement.

Depending on the application, the machines can be delivered with varying column heights or increased table load to properly meet your varying requirements.

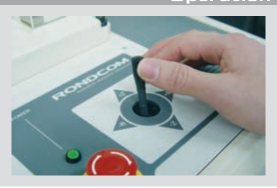


#### Operation

The basic design of ZEISS form measuring machines consists of a base, Z column, R axis and detector and stylus system.

Moreover, the systems are equipped with a controller and modern, Windowsbased computer workstations. The system is easily operated via the control panel or directly using the software.

Customized system furniture, also with an optional anti-vibration table, can be integrated with the respective instrument to create a modern workstation that incorporates ergonomic aspects.



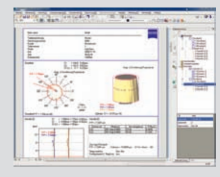
#### Software

#### ACCTee PRO - All in the Document

ACCTee PRO, the next generation of an integrated software strategy, enables the simple analysis of surface quality, form and geometry.

The "All in the Document" strategy ensures a seamless transition from the measurement to the analysis to the log design. The document contains all the information required, including measuring conditions, analysis conditions, measured data, log and CNC program.

The visualization and intuitive operation enables even easier and more efficient analysis of the measured data and evaluation of the results.



#### Precision

The design quality of ZEISS form measuring systems makes it possible to achieve maximum accuracy.

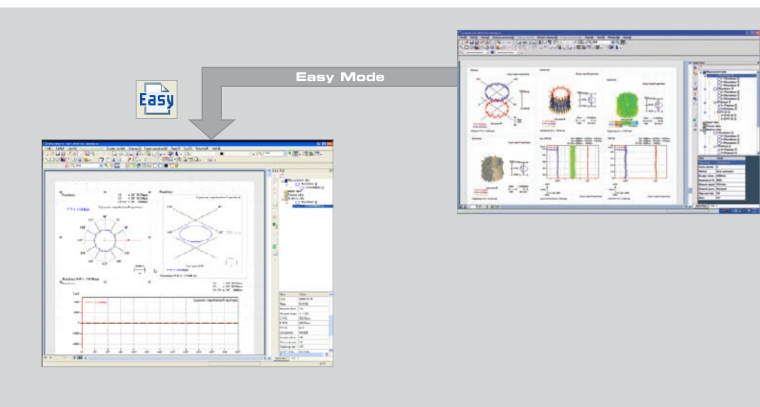
The key element in each form tester is the rotary table which is the deciding factor for precision. The rotary tables for the ZEISS Rondcom line are equipped with air bearings and achieve radial accuracies of up to  $0.02~\mu m$ .

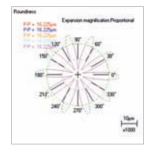
The combination of a rotary table and the precise guideway axes is ideal for the highest demands on accuracy in form metrology.





# ACCTee PRO All in the document.





# Analysis preview window

Each analysis is shown in a preview window (centering method, filter, nicks). Analysis conditions can be easily edited.



#### ACCTee PRO Help

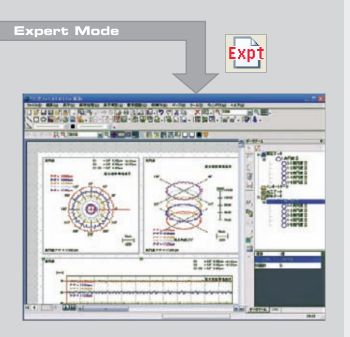
Users can access the help pages at any time. Help information can be shown based on the work flow. Help topics can also be searched using search

terms or based on key words in the index.



#### **Self diagnosis**

When an error occurs, the self-diagnosis function immediately shows the operator an image of the cause, thus helping them find a solution to the problem.



#### All in the document

A document is generated automatically during the first measurement. ACCTee PRO saves all information in this document, including measured data, measurement conditions, analysis conditions, measuring program (CNC) and log layout. This enables users to easily edit data, access analyses and conduct repeat measurements.

#### **Operating modes**

Two different modes are available for the measurement and analysis. Easy Mode for manual systems and beginners: user guidance via a wizard. Expert mode for CNC machines and experts: allows CNC programming without moving the axes.

#### **CNC** function

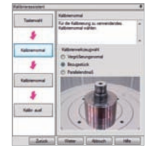
Jobs can be automatically processed from the start of the measurement until the results are displayed.



#### **Analysis display**

ACCTee Pro can perform a tolerance analysis for individually selectable parameters. The results

are shown as an OK/Not OK symbol in the log.



## Stylus calibration wizard

The calibration wizard uses visual aids to guide the operator through stylus qualification. It leads users through the input of the calibration conditions, the posi-

tioning of the calibration standard, setting the starting point of the measurement and the calibration itself.



# Low calibration needs

Automatic monitoring of the calibration data reminds the user of

the required recalibration based on freely definable intervals or on system status. This ensures an errorfree, stable measuring process

## Rondcom 31/41

The compact form measuring station with manual, software-supported alignment of the workpiece.



Rondcom 31



Rondcom 41

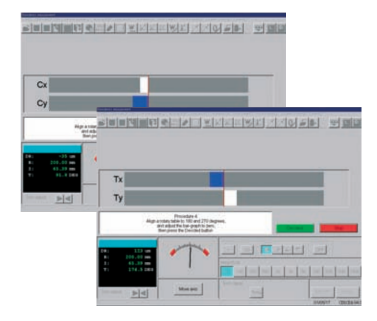


#### Accuracy through mechanical precision

- Designed for fast, easy and precise completion of form measuring tasks
- Measure polar and linear parameters,
   e.g. cylinders, straightness and concentricity, etc.
- High-quality axes with rotary table on air bearings, optional 500 mm Z column (from Rondcom 41)
- Variable measuring range and probing force
- Ease of use
- Semi-automatic processes
- CNC analysis with printout
- ACCTee PRO with help functions for manual centering and leveling
- Workpieces up to 25 kg
- Extensive accessories permit flexible use

#### Menu-guided, fast tilting and centering

For perfect cooperation with the user when preparing the measurement



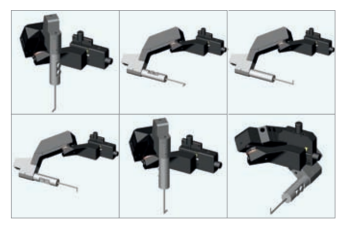
## Rondcom 44/54

The highly accurate system with a broad range of applications. Easy upgrade to a full CNC form measuring station.



Rondcom 44

- Maximum accuracy and high flexibility through newly developed detector and stylus system
- New: easy on-site upgrade to full CNC capable form measuring system
- High productivity through reduced alignment times: rough alignment – maximum measuring accuracy
- Compact table form measuring station
- Highly accurate rotary table with air bearings for wear-free radial runout
- Additional linear scale in the R axis on the R44 and R54 standard systems
- ACCTee PRO with help function for manual centering and leveling
- Rondcom 44 with manual rotary table (upgradeable), Rondcom 54 with fully automatic workpiece alignment
- Different variations with the manual or CNC detector and stylus systems, Z=300 mm or 500 mm



Variable detector orientation for a wide range of measuring jobs



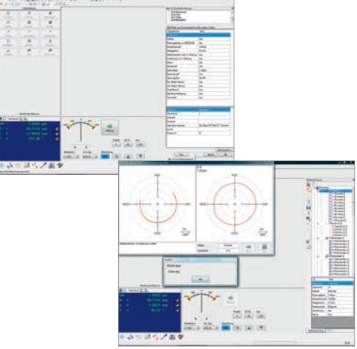
 $Rondcom\ 54\ with\ integrated\ furniture\ strategy$ 

## Rondcom 47/55

The highly accurate form measuring systems with manual or complete CNC-controlled rotary table for large workpieces.



- Fast, easy and precise completion of form measuring tasks
- Very high accuracies resulting from guideways on air bearings
- ACCTee PRO with help functions for centering and leveling with Rondcom 47
- Automated fast tilting and centering of the workpiece with Rondcom 55
- CNC programming from measurement to evaluation to printout, easy with teach-in
- Optional manual or CNC-controlled detector and stylus system
- Optional with incremental glass scale also in the R axis
- Standard machine with Z=350 mm (optional Z= 500 mm) and max. 60 kg load
- Variable measuring range and probing force
- Numerous possible variations



Rondcom 55 with fully automatic rotary table



### Rondcom 60

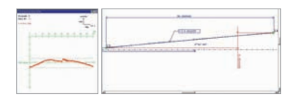
The reference form measuring machine for maximum accuracy through design quality.



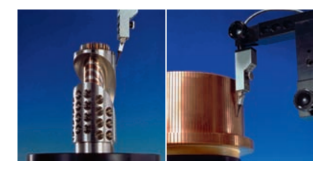
Rondcom 60

Data transmission for contour

The profiles can be optionally transmitted to the contour evaluation module for processing, e.g. to analyze angles and gaps.

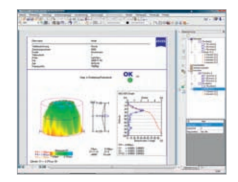


- High-end CNC form measuring machine for highest precision completion of form measuring tasks
- Most accurate form measuring station in its class
- Design quality resulting from distortion-free granite base and air bearings in all axes
- Automated fast tilting and centering of the workpiece with CNC measurements
- Programming from measurement to evaluation to printout, easy with teach-in
- Optional manual or CNC-controlled detector and stylus system
- Incremental glass scale also in the R axis
- Standard instrument with Z = 500 mm and maximum load of 60 kg (optional Z = 800 or 1000 mm and 100 kg)
- Variable measuring range and probing force
- Numerous possible variations



# Manual or automatic – ease of use is guaranteed

Different 3D profile displays with choice of viewing angle via tilting and rotating.



## Rondcom 72/76

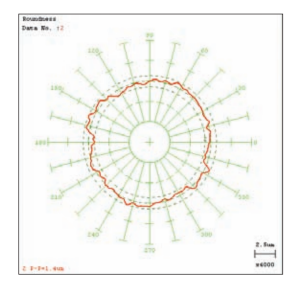
The highly accurate spindle form testers for oversized workpieces in the automotive industry.



#### Rondcom 72:

- Maximum accuracy form measurements on over-sized workpieces
- Typical applications: cylinder heads, engine blocks, crank shafts
- Rondcom 72 manually or CNC controlled
- Extensive accessories permit versatile use
- Windows-based software with teach-in programming

 $Rondcom\ 72$ 







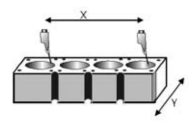
Rondcom 76



Typical applications for Rondcom 72/76: measurement of cylinder heads, engine blocks and crankshafts

#### Rondcom 76:

- Highly accurate rotational axis, concentricity of 0.04 + 3H/10.000 μm
- Guideways on the X, Y and Z axes with precision air bearings
- Fully automatic control of all 7 axes
- CNC alignment in Tx/Ty/Cx/Cy
- Measurement of diameters
- Measurement of parallelism through highly accurate X/Y axes
- Multi-flatness in the R axis
- Integrated anti-vibration table
- Teach-in programming





|                                      | Koliucolli 31/41                  |                                | Kondcom 44/54                     |  |
|--------------------------------------|-----------------------------------|--------------------------------|-----------------------------------|--|
| Measuring range                      |                                   |                                |                                   |  |
| Max. measurable diameter             | 250 mm                            |                                | ID 300 mm/ED 360                  |  |
| Max. workpiece diameter              | 400 mm                            |                                | 580 mm                            |  |
| Max. load                            | 25 kg                             |                                | 30 kg                             |  |
| Rotational axis (C axis)             |                                   |                                |                                   |  |
| Faceplate diameter                   | _                                 |                                | 220 mm                            |  |
| Radial runout (MZC, 50 W/U)          | 0.040 + 6H/10,0                   |                                | 0.020 + 6H/10,000 μm              |  |
| Axial runout                         | =                                 |                                | 0.020 + 4R/10,000 μm              |  |
| Measuring speed                      | 6 u/min                           |                                | 2 –10 u/min                       |  |
| Centering range                      | ±2 mm                             |                                | ±2 mm                             |  |
| Leveling range                       | ±1°                               |                                | ±1°                               |  |
| Automatic alignment (CNC)            | No                                |                                | Rondcom 44 no/ Rondcom 54 yes     |  |
| Automatic alignment speed            | _                                 |                                | 6/10/20 u/min                     |  |
| Resolution                           | 0.1°                              |                                | 0.025°                            |  |
|                                      |                                   |                                |                                   |  |
| Vertical axis (Z axis)               | 15.00-                            | 17.000                         | 700                               |  |
| Measuring height                     | ID 200 mm<br>ED 400 mm            | ID 300 mm<br>ED 500 mm         | 300 mm (500 mm)                   |  |
| Straightness error                   | -<br>-                            | 0.5 μm/100 mm<br>1.5 μm/300 mm | 0.12 μm/100 mm<br>0.2 μm/300 mm   |  |
| Parallelism error C-Z                |                                   | 3 μm/300 mm                    | 0.8 μm/300 mm                     |  |
| Measuring speed                      | 5 mm/s 0.6–6 mm/s                 |                                | 0.5–6 mm/s                        |  |
| Travel speed                         | 5 mm/s max. 15 mm/s               |                                | max. 50 mm/s                      |  |
|                                      |                                   |                                |                                   |  |
| Horizontal axis (R axis)             | 105                               |                                |                                   |  |
| Measuring path                       | 125 mm                            |                                | 170 mm                            |  |
| Straightness error                   |                                   |                                | 0.8 μm/150 mm                     |  |
| Linear scale                         | No                                |                                | Yes                               |  |
| Perpendicularity C-R                 | _                                 |                                | 1 μm/150 mm                       |  |
| Measuring speed                      | _                                 |                                | 0.5–6 mm/s                        |  |
| Travel speed                         | 5 mm/s                            |                                | max. 25 mm/s                      |  |
| Accuracy of the linear scale         | _                                 |                                | ±(2 + L/170) μm                   |  |
| Detector and stylus syst             | em                                |                                |                                   |  |
| Swiveling detector and stylus system | No                                |                                | R54 optional                      |  |
| Measuring force                      | 30–100 mN (ad                     | justable)                      | 30–100 mN (adjustable)            |  |
| Collision protection                 | Mechanical/elec                   | tronic                         | Mechanical/electronic             |  |
| Measuring range                      | Max. ±1000 μm                     | (adjustable)                   | Max. ±1000 μm (adjustable)        |  |
| Resolution                           | max. 0.001 μm                     |                                | max. 0.001 μm                     |  |
| Standard sensing arm                 | L = 54 mm; D = 1.6 mm, hard metal |                                | L = 54 mm; D = 1.6 mm, hard metal |  |
|                                      |                                   |                                |                                   |  |
| Other information                    | 220 // 22 / 2                     | 400/ 50/60 ::                  | 220 (440) \ \ 45                  |  |
| Power supply                         |                                   | ±10%, 50/60 Hz                 | 220 (110) V AC ±10%, 50/60 Hz     |  |
| Power consumption                    | approx. 600 VA                    | 14.                            | approx. 600 VA                    |  |
| Compressed air supply                | 0.3–0.7 MPa 30 l/min              |                                | 0.3-0.7 MPa                       |  |
| Total weight                         | Approx. 120 kg                    |                                | Approx. 170 kg                    |  |

Rondcom 31/41

Rondcom 44/54

|  | Rondcom 47/55                     | Rondcom 60                       |  |
|--|-----------------------------------|----------------------------------|--|
| Measuring range                          |                                   |                                  |  |
| Max. measurable diameter                 | 350 mm                            | 420 mm                           |  |
| Max. workpiece diameter                  | 600 mm                            | 680 mm                           |  |
| Max. load                                | 60 kg                             | 60 kg (optional 100 kg)          |  |
| Rotational axis (C axis)                 |                                   |                                  |  |
| Faceplate diameter                       | 290 mm                            | 290 mm                           |  |
| Radial runout (MZC, 50 W/U)              | 0.020 + 6H/10.000 μm              | 0.020 + 6H/10.000 μm             |  |
| Axial runout                             | _                                 | 0.020 + 4R/10.000 μm             |  |
| Measuring speed                          | 2 –10 u/min                       | 2 –10 u/min                      |  |
| Centering range                          | ±5 mm                             | ±5 mm                            |  |
| Automatic alignment (CNC)                | Rondcom 47 no/ Rondcom 55 yes     | Yes                              |  |
| Automatic alignment speed                | 6/10/20 u/min                     | 6/10/20 u/min                    |  |
| Leveling range                           | ±1°                               | ±1°                              |  |
| Resolution                               | 0.1°                              | 0.1°                             |  |
|  |                                   |                                  |  |
| Vertical axis (Z axis)                   |                                   |                                  |  |
| Measuring height                         | 350 mm (500 mm)                   | 500 mm (800, 1000 mm)            |  |
| Straightness accuracy                    | 0.15 μm/100 mm                    | 0.10 μm/100 mm                   |  |
| otraigntness accuracy                    | 0.3 μm/300 mm                     | 0.25 μm/500 mm                   |  |
| Parallelism error C-Z                    | 1.5 µm/350 mm                     | 1.5 µm/500 mm                    |  |
| Measuring speed                          | 0.6–6 mm/s                        | 0.6–6 mm/s                       |  |
| Travel speed                             | max. 30 mm/s                      | max. 30 mm/s                     |  |
|  |                                   |                                  |  |
|  |                                   |                                  |  |
| Horizontal axis (R axis)                 |                                   |                                  |  |
| Measuring path                           | 187 mm                            | 220 mm                           |  |
| Straightness accuracy                    | 1 μm/100 mm 0.5 μm/200 mm         |                                  |  |
| Linear scale                             | R55 optional Yes                  |                                  |  |
| Perpendicularity C-R                     | 2 μm/100 mm 0.5 μm/200 mm         |                                  |  |
| Measuring speed                          | 0.6–6 mm/s 0.6–6 mm/s             |                                  |  |
| Travel speed                             | <b>speed</b> max. 15 mm/s max.    |                                  |  |
| Accuracy of the linear scale             | ±(2 + L/220) μm                   | ±(2 + L/220) μm                  |  |
|  |                                   |                                  |  |
| Detector and stylus system               |                                   |                                  |  |
| CNC swiveling detector and stylus system | R55 optional                      | optional                         |  |
| Measuring force                          | 30–100 mN (adjustable)            | 30–100 mN (adjustable)           |  |
| Collision protection                     | Mechanical/electronic             | Mechanical/electronic            |  |
| Measuring range                          | Max. ±1000 μm (adjustable)        | Max. ±1000 μm (adjustable)       |  |
| Resolution                               | max. 0.001 μm max. 0.001 μm       |                                  |  |
| Standard sensing arm                     | L = 54 mm; D = 1.6 mm, hard metal | L = 54 mm; D = 1.6 mm, hard meta |  |
|  |                                   |                                  |  |
| Other information                        |                                   |                                  |  |
| Power supply                             | 220 (110) V AC ±10%, 50/60 Hz     | 220 (110) V AC ±10%, 50/60 Hz    |  |
| Power consumption                        | approx. 800 VA                    | approx. 800 VA                   |  |
| Compressed air supply                    | Supply pressure 0.5 – 0.7 MPa     | Supply pressure 0.5 – 0.7 MPa    |  |
| Total weight                             | Approx 480 kg Approx 600 kg       |                                  |  |

Approx. 480 kg

**Total weight** 

Approx. 600 kg

|                          | Rondcom 72                          | Rondcom 76                          |  |
|--------------------------|-------------------------------------|-------------------------------------|--|
| Measuring range          |                                     |                                     |  |
| Max. measurable diameter | 2-450 mm                            | 2-500 mm                            |  |
| Max. workpiece size      | X = 600  mm/Y = 550  mm/Z = 760  mm | X = 800  mm/Y = 680  mm/Z = 760  mm |  |
| Max. load                | 200 kg                              | 200 kg (1000 kg)                    |  |
| X measuring range        | 600 mm                              | 700 mm (1200 mm)                    |  |
| Y measuring range        | 50 mm                               | 200 mm                              |  |
| Z measuring range        | 1000 mm                             | 1000 mm (1500, 2000 mm)             |  |

| Accuracy tolerances           |  |                                       |  |  |
|-------------------------------|--|---------------------------------------|--|--|
|                               | 0.03 µm standard detector and stylus   | 0.03 µm standard detector and stylus  |  |  |
|                               | system                                 |                                       |  |  |
| Radial tolerance              | L = 235  mm                            | 0.04 + 3H/10.000 μm                   |  |  |
|                               | 0.3 µm detector and stylus system      |                                       |  |  |
|                               | L = 620 mm                             |                                       |  |  |
|                               | 0.1 μm/R 50 mm standard detector       |                                       |  |  |
|                               | and stylus system                      |                                       |  |  |
| Axial tolerance               | L = 235 mm                             | 0.1 + 8R/10.000 μm                    |  |  |
| Axiai tolerance               | 0.2 μm/R 50 mm detector                | 0.1 + 810 10.000 μπ                   |  |  |
|                               | and stylus system                      |                                       |  |  |
|                               | L = 620 mm                             |                                       |  |  |
|                               | 2 µm/200 mm standard detector          |                                       |  |  |
|                               | and stylus system                      |                                       |  |  |
| Z axis straightness tolerance | L = 235  mm                            | [(0.2 + 8L/10.000) x (1 + 5/1000)] μm |  |  |
|                               | 5 μm/600 mm detector                   |                                       |  |  |
|                               | and stylus system $L = 620 \text{ mm}$ |                                       |  |  |
| Parallelism tolerance         | 2 μm/100 mm                            | 0.8 μm/200 mm                         |  |  |
| Positioning accuracy          | ±50 μm                                 | ±50 μm                                |  |  |
|                               |  |                                       |  |  |

| Speed                               |   |                          |  |
|-------------------------------------|---|--------------------------|--|
| Rotation speed                      | 2 u/min (measuring)   | 2 u/min (measuring)      |  |
|                                     | 10 u/min (centering)  | 10 u/min (centering)     |  |
| Linear measuring speed Travel speed | Z = 0.6  mm/s-6  mm/s  (measuring)                                  | max. 10 mm/s (measuring) |  |
|                                     | X = 30  mm/s, Y = 15  mm/s, Z = 30  mm/s max. 100  mm/s (traveling) |                          |  |

| Detector and stylus system |                               |                  |   |           |
|----------------------------|-------------------------------|------------------|---|-----------|
| Stylus tip                 | D = 1.6 mm hard metal         |                  | Standard D = $0.5 \text{ mm sapphire}$            |           |
| Stylus length              | Standard L = 24 mm (1:1)      |                  | Type A L = 76 mm (1:1)<br>Type B L = 201 mm (2:1) |           |
| Measuring force            | 70 mN standard                |                  | Type A 130 mN<br>Type B 65 mN                     |           |
| Power supply               | 220 (110) V AC ±10%, 50/60 Hz |                  | 220 (110) V AC ±10%, 50/60 Hz                     |           |
| Power consumption          | 3000 VA                       |                  | 1000 VA   |           |
| Air pressure               | 0.5 – 0.7 MPa                 |                  | 0.5 – 0.7 MPa                                     |           |
| Total weight               | Approx. 3000 kg               |                  | Approx. 6700 kg                                   |           |
| Accuracy                   | 20 ±2°C <0.5 K/h              | 20 ±2°C <0.5 K/h | 20 ±2°C   | < 0.5 K/h |
| Operating temperature      | 10 – 30°C                     |                  | 10 – 30°C   |           |
| Relative humidity          | 40 - 80%                      |                  | 40 - 80%  |           |

Subject to change as a result of technical modifications and required export licenses

ID = Internal diameter

ED = External diameter

R = Radius in mm

H = measuring height in mm

## Software

| Data processing                |                      |   |
|--------------------------------|----------------------|---|
| Roundness evaluation           |                      | LSC Gaussian compensating circle (Least Square Circle Method) MZC (Minimum Zone Circle Method) MIC (Maximum Inscribed Circle Method) MCC (Minimum Circumscribed Circle Method), NC (No Correction)  |
| Features                       | ·                    | Roundness, flatness, concentricity, parallelism, coaxiality, Cylindricity (from Rondcom 41), perpendicularity, total runout Radial runout, axial runout, diameter and height error Straightness, tapering (cylindricity), perpendicularity, parallelism |
| Display unit                   |                      | Color monitor   |
| Printer                        |                      | Color inkjet printer  |
| Displayable values             |                      | Measuring conditions, measuring parameters, graphic display, Fourier analysis, Abbott curve, ADC  |
| Measuring units                |                      | μm, inch (selectable)   |
| Filter type                    |                      | Gaussian, 2 RC (Digital)  |
| Filter setting                 | Low-pass filter      | 15, 50, 150, 500 /revolutions, or without limitation  |
| For roundness and straightness | J .                  | 15-150, 15-500/revolutions, 50-500/revolutions  |
|                                | Cutoff<br>wavelength | 0.25, 0.8, 2.5, 8 mm  |
| Magnification                  |                      | 50, 100, 200, 500, 1,000, 2,000, 5,000, 10,000, 20,000, 50,000, 100,000x, Auto  |
| Interrupted surface            | Angular range        | 0.1°– 8° (in 1° increments)   |
|                                | Limit value          | Each value in 0.1 mm increments   |



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