

GRIBI
Messtechnik

Without compromising on accuracy and cost-effectiveness – our machinery is perfectly suited to all customer needs.

Leitz Infinity tactile und optical

Accuracy and precision at the frontier of physics

Accuracy: 0.17 μ m+L/1000
Resolution: 1 Nano (0.000001mm)
Measuring range: X1200mm Y1000mm Z600mm
Measuring software: Quindos 7
Measuring head: Leitz / optical Sensor «Precitec»



Leitz PMM 866 tactile

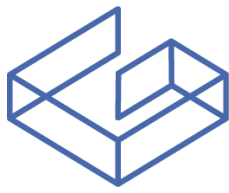
Accuracy: 0.5 μ m+L/600
Measuring range: X 800mm Y 600mm Z 600mm
Measuring software: Quindos 7
Measuring head: Leitz



Leitz Referene 700 tactile

Accuracy: 0.8 μ m+L/350
Measuring range: X 1500mm Y 900mm Z 700mm
Measuring software: Quindos 7
Measuring head: Leitz





GRIBI
Messtechnik

Without compromising on accuracy and cost-effectiveness – our machinery is perfectly suited to all customer needs.

Global Advantage tactile

Accuracy: 1.5 $\mu\text{m}+\text{L}/333$
Measuring range: X 900mm Y 1500mm Z 700mm
Measuring software: Quindos 7
Measuring head: Leitz



Global IMAGE C tactile

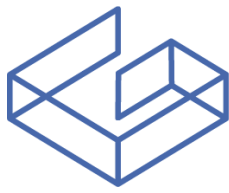
Accuracy: 1.7 $\mu\text{m}+\text{L}/333$
Measuring range: X 900mm Y 2000mm Z 800mm
Measuring software: PCDmis / Quindos 7
Measuring head: PH10 swivel/rotary head
Touch probe system: TP 200 / SP600 Scanning Kopf



Global IMAGE B tactile

Accuracy: 1.5 $\mu\text{m}+\text{L}/333$
Measuring range: X 700mm Y 1000mm Z 660mm
Measuring software: PCDmis / Quindos 7
Measuring head: PH10 swivel/rotary head
Touch probe system: TP 200 / SP600 Scanning Kopf





GRIBI
Messtechnik

Without compromising on accuracy and cost-effectiveness – our machinery is perfectly suited to all customer needs.

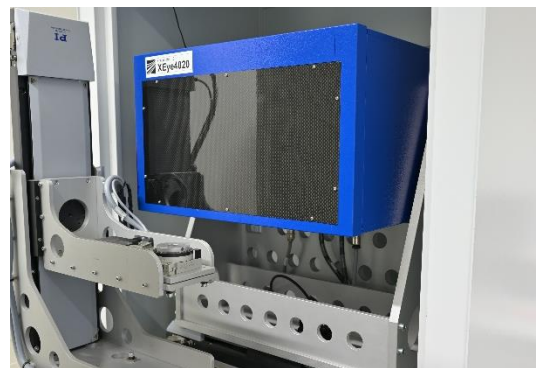
OGP CNC 500 Multisensor – optical - tactile

Accuracy: 2.8 $\mu\text{m}+8\text{L}/1000$
Measuring range: X 500mm Y 610mmx Z 200mm
Equipment: 4th axis
Optical system Hitachi Videocam
Touch probe system: TP200



Computer tomograph «CT 300 *Microfocus*»

Measuring range: 300mm x 300mm
X-ray voltage: 320 Watt / 240 KV
Pixel size: 50-400 μm
X-ray software: Volex
Measuring software: VG Studio MAX
Accuracy: 3.5+L/100



Computer Tomograph «CT 100 *Performance*»

Measuring range: 120mm x 70mm
X-ray voltage: 320 Watt / 240 KV
Detector resolution: 1944x1536px
X-ray software: Volex,
Measuring software: VG Studio MAX
Accuracy: 3.1+L/100

