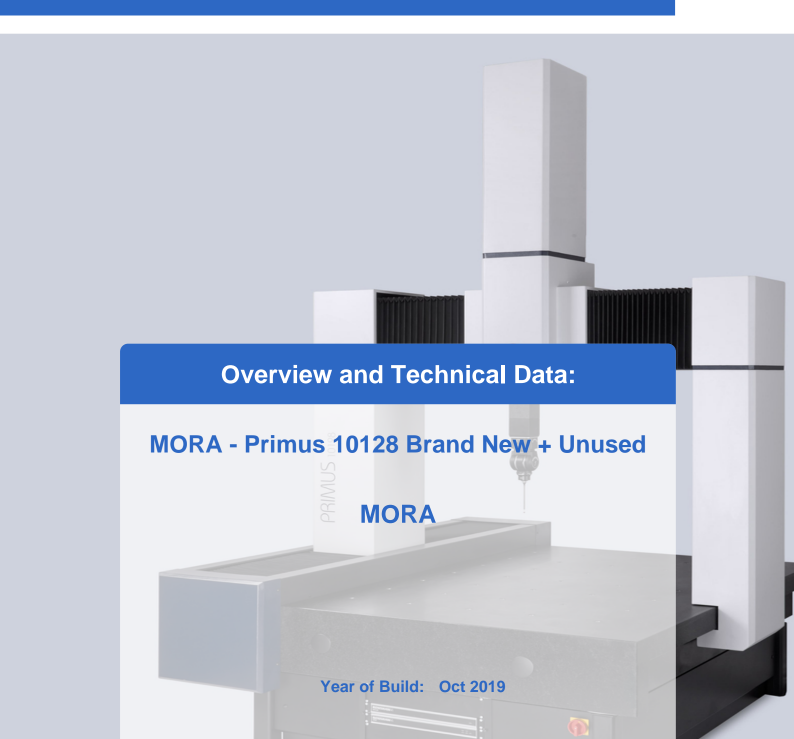


Ref. No.: 1214-04062204





Description:

Used MORA Primus 10128 - Portal measuring machine

NEW still in Orginal wooden box ready for immediate installation

Highlights:

- Bridge measuring machine for CNC operation
- hard stone measuring plate with extra high accuracy
- high precision guides made of hard stone
- wear-free precision air bearings smooth and low-vibration movements
- non-contact scale system on all axes, resolution 0.1 ?m
- mounting holes M10 in 250x250mm grid on the surface of the measuring plate within the measuring range

Measuring ranges:

X-axis (width): 1000 mmY-axis (length): 1200 mmZ-axis (height): 800 mm

vectorial acceleration: 1732 mm/s²
vectorial velocity: 519 mm/s

• max. workpiece weight: 1500 kg

Outer Dimensions:

width: 2005 mm x length: 2320 mm x height: 3325 mm

Packaging Dimensions:

width: 2222 mm x length: 2650 mm x height: 2480 mm about, 3.400 kg
 width: 1620 mm x length: 2100 mm x height: 700mm, about 350kg

Accuracies:

- Accuracy with TP20: MPEe= 2,3+L/300 / MPEp= 2,3
- Accuracy with TP200: MPEe= 2,1+L/300 / MPEp= 2,1
- Accuracy with SP25: MPEe= 1.9+L300 / MPEp= 1.9 / MPE THP= 3.3? / 68s

Further:

Generated on 13.09.2025 Page 2



- Universal 5-axis scanning
- REVO Base Kit
- REVO MRS2 Storage Kit #2: Simple support rail for changing probes.
- RCP2 change port kit for easy change of probe RSP2 V2, RSP3,
- RSH175 REVO stylus holder kit
- RSP3-3 3D touch probe kit
- 2x ruby ball styli M2 & M3
- Styli set 14 pieces
- Software INCA 3D Premium Edition CNC Measuring Machine

Generated on 13.09.2025 Page 3



Technical Data:

Technical Data:

Control: CNC Machine Hours: 0

Dimensions and Weight:

Height: 3.325 mm Length: 2.320 mm Width: 2.005 mm Weight: 3.350 kg

Buyer Information:

Condition: Like New Available: Immediately

Sold as:

EXW (Ex Works - Incoterm)

VAT: 19 %

Buyers Premium: 16 % Location: Germany



Images:















Asset-Trade

Assessment and Sale of Used Assets world wide

Am Sonnenhof 16

47800 Krefeld

Germany

Tel.: +49 2151 32500 33