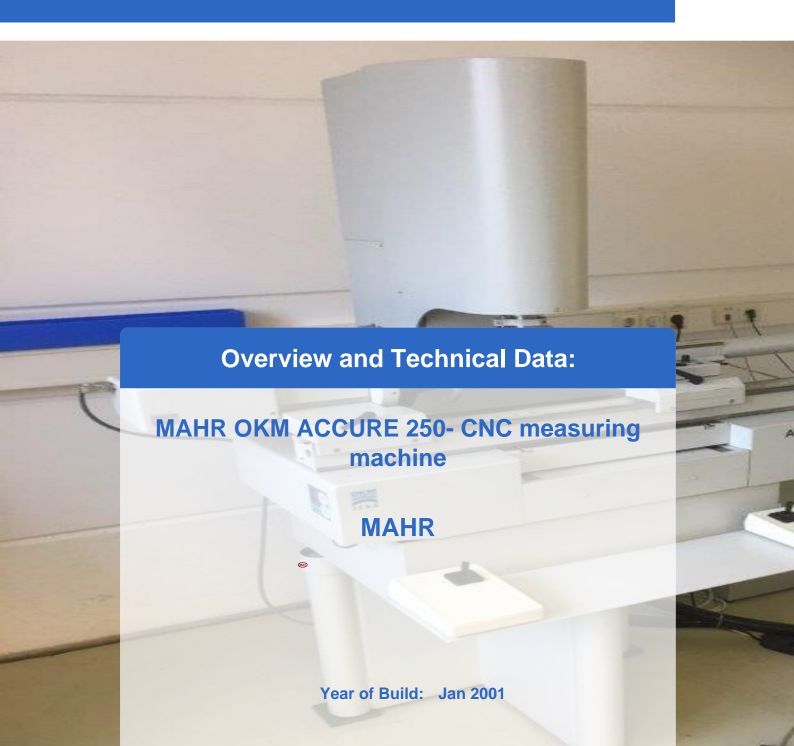


Ref. No.: 1326-062741400





## **Description:**

# Used MAHR OKM ACCURE 250 - CNC measuring machine

Manufacturer: OKM

Type: ACCURE 250

Year of manufacture: 2001

Optical tactile working CNC-measuring machine preferably for hobs

Precision measurements of helical cutting tools thanks to setting the pivoted measuring head to the lead angle.

Fully automatic measurement of

- Hobs
- Bandsaw milling cutters
- Taps and thread milling cutters
- Grinding worms
- Stepped and form-cutting tools
- Profile grinding wheels
- Ball track milling cutters
- Ball-end milling cutters
- Standard and special tools

#### **MarVision ACCURE 250**

- MPE E1 = (1.1 + L/450) ?m
- MPE E2 = (1.6 + L/360) ?m

The machine is ready for demonstration from first hand and can be inspected by appointment.

## **OKM ACCURE Vision System**

Generated on 19.05.2024 Page 2



ACCURE is a modular series of coordinate measuring instruments satisfying the highest demands on precision and accuracy while also affording flexible automation.

With ACCURE, OKM continues the notable tradition of optical coordinate measuring equipment made in Jena. Featuring Carl Zeiss technology, high quality and innovative design, our products are bound to be successes - for the manufacturer as well as for the user.

The coordinate measuring machine "MarVision ACCURE 250" complete with optical and tactile measuring sensors is used for measuring gear cutting tools of the smallest modules.

Generated on 19.05.2024 Page 3



# Technical Data:

#### **Technical Data:**

Control: CNC

## **Buyer Information:**

Condition: Very good condition

Available: Sold

Sold as:

EXW (Ex Works - Incoterm)

VAT: 19 %

Buyers Premium: 16 % Location: Germany



# **Images:**





















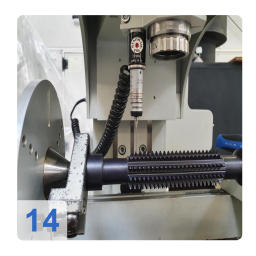














## Video:











$\mathbf{OR}$	Code for https	://www.asset-tra	da da/an/i	nrint/ndf	/node/7271
<b>138 I V</b>					/11045/16/1

### **Asset-Trade**

**Assessment and Sale of Used Assets world wide** 

**Am Sonnenhof 16** 

47800 Krefeld

**Germany** 

Tel.: +49 2151 32500 33