

Coordinated Measuring Machine Thome TETA CNC

We offer for sale a pre-owned coordinate measuring machine (CMM) from the German manufacturer THOME Präzision GmbH. Manufactured in 2006, the machine underwent a partial modernization in 2020, which included the installation of a new CNC controller and control panel.

Alternatively, the machine can be retrofitted with a Kreon laser scanning head or other components.

Our company is fully prepared to handle all necessary steps to get the machine up and running, including relocation, setup, calibration, and accuracy testing performed by an accredited laboratory. We also provide operator training for both the machine and the measuring software.

Thome TETA CNC



Measuring range:

X 2 000 mm
Y 1 500 mm
Z 900 mm

Accuracy:

MPEe = 4,2 + L/350 (L in mm)

Machine dimensions:

Length 3 300 mm
Width 1 965 mm
Height 3 328 mm

Machine weight:

5,600 kg,
max. weight of measured part: 2,300 kg

Scanning system:

RENISHAW PH10M scanning head
RENISHAW TP20 scanning probe

CNC machine controller:

Metrologic ME 5011

Control panel:

Metrologic ME471



THOME
TETA
CNC

PC with min. configuration

Windows 11 Professional - 64-bit, processor - 4 core >2.5 GHz,
memory - 16 GB, graphics card - 2GB supporting OPEN GL2.1,

Measuring software

Metrolog X4 CNC foundation II

Price:

Upon request, we will be happy to prepare a detailed price quote, according to your specifications, including the costs of moving, commissioning and calibration at your company.

Contact:

Roman Ryšánek, +420 730 549 662, roman.rysanek@alwaid.cz