

CONTACT

Telefon: +49 15153590900 E-mail: info@metubiq.com





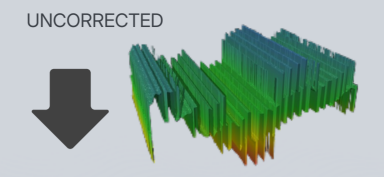
VIBRATION-IMMUNE INLINE METROLOGY

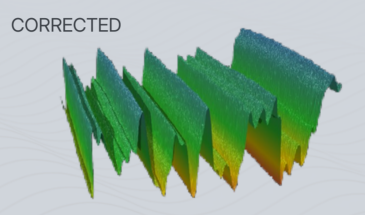
TOPOGRAPHY METROLOGY

ABOUT US

We make precision independent of vibrations. in precision innovative solution Our technology measurement focuses vibration-immune inline metrology. Thanks to our patented vibration compensation, timelaboratory-based random consuming inspections are replaced by fast, reliable, and direct quality assurance on the production line. This enables manufacturers to increase efficiency, stability, and sustainability in their processes.







WHAT MAKES US UNIQUE

Patented vibration immunity – sub-nanometer accuracy even under harsh production conditions.

Inline metrology – 100% quality assurance directly in production instead of isolated labs.

Fully automated process – traceable, reliable results without additional personnel.

Flexible & modular – cross-industry applicability; compatible with existing systems via industry-standard SDKs and hardware interfaces.

Direct feedback (pass/fail) – immediate process intervention to avoid scrap and increase efficiency.

WHAT YOU GAIN

- Early detection of quality defects
- Closed-loop correction
- Increased production efficiency
- Reduced scrap rates
- Higher precision in manufacturing
- Resource and energy savings

INDUSTRIES WE SERVE

Our solution is designed for manufacturers and operators of high-precision production systems, particularly those in the semiconductor industry.

- Semiconductor industry
- Microsystems technology
- Aerospace
- Medical technology

The programme "EXIST – University-Based Business Startups" with its projects is funded by the Federal Ministry for Economic Affairs and Energy and the European Union through the European Social Fund Plus (ESF plus).

Supported by:



Federal Ministry for Economic Affairs and Energy





on the basis of a decision by the German Bundestag