

Industrial Metrology: Modern Measuring Systems for Monitoring Quality in Production Processes

Our industrial measuring technology enables you to efficiently monitor the quality of your workpieces throughout the entire production process.



Produce consistently highest quality thanks to efficient and automated metrology solutions.

Jenoptik develops and constructs industrial measuring technology that you can use to **monitor and optimize your production processes**. Our tactile, pneumatic and optical measuring systems are manufactured using **state-of-the-art technology** and can be used for a wide range of measurement tasks, depending on requirements. The systems analyze the surface, shape and dimensions of your workpieces - at every stage of the production process, during the final inspection or in the measuring room, providing you with **precise measured data** within **the shortest time frames**.

As a leading manufacturer and system supplier, we offer a broad spectrum of services. Choose the system that best meets your needs from a **wide range of standard products**. If required, we can also develop systems that are **precisely tailored to your requirements**. Thanks to our extensive expertise and decades of experience, we know

exactly what our customers want and need. We work together with you to find the right system—**contact our experts for advice.**

Our [customer service team](#) is on hand to provide worldwide support, servicing and repairing your systems with a high level of reliability.

Contact

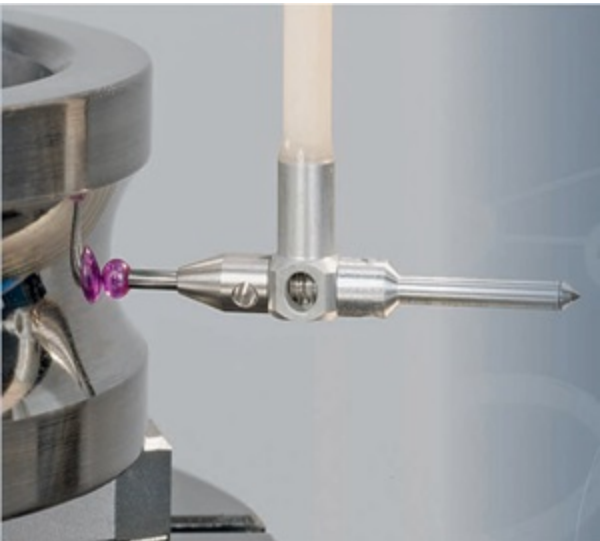
Our Industrial Metrology Portfolio



Gageline: Dimensional Metrology

Dimensional metrology monitors the quality of your workpieces using three different measuring methods.

FIND OUT MORE



Formline: Form Metrology

The form measuring instruments check the form and position tolerances of your workpieces – even in tough industrial environments.

FIND OUT MORE



Movoline: In-Process

Metrology

In-process metrology enables you to significantly increase the quality of your manufacturing results.

FIND OUT MORE

[Contact](#)



Laser Distance Sensors

Measure and monitor distances and positions - fast, accurate, and in a non-contact fashion.

FIND OUT MORE



Opticline: Optical Shaft Metrology

FIND OUT MORE



Waveline: Roughness & Contour Metrology

Measure the roughness and contours of your components in a single probe step or in separate measurement runs.

FIND OUT MORE



Visionline: Visual Surface Inspection

The visual surface inspection detects the smallest flaws.

FIND OUT MORE



Serviceline: Service, Training & Support

Services around the world.

FIND OUT MORE

[Contact](#)

Press Releases

07 September 2018

Jenoptik to present production metrology innovations at IMTS 2018

At the IMTS 2018 trade fair in Chicago, Jenoptik will be presenting several new industrial metrology advances, showing the latest trends in quality assurance. Visit Jenoptik in East Hall, Booth 135536. [MORE](#)

06 September 2018

AMB 2018: Jenoptik presents new automated Opticline shaft measuring system

Jenoptik will exhibit its broad industrial metrology portfolio at the AMB 2018 trade fair on September 18–22, 2018, in Hall 7, Stand A33. [MORE](#)

[ALL PRESS RELEASES](#)

Events and Trade fairs

18/09/ – 22/09/2018

AMB - International exhibition for metal working

25/09/ – 28/09/2018

Micronora - International microtechnology trade fair

01/10/ – 05/10/2018

MSV Brno - International Engineering Fair

23/10/ – 25/10/2018

Siane - Supraregional industrial exhibition

21/11/ – 24/11/2018

Metalex Thailand

06/12/ – 08/12/2018

PRI

Contact

ALL EVENTS AND TRADE FAIRS

Please contact our experts for advise!

Please choose



Industrial Metrology

+49 7720 602-0

+49 7720 602-123

CONTACT US

