

steinbichler

INSPIRING
INNOVATION

STEINBICHLER METROLOGY SOLUTIONS

3D LASER SCANNING

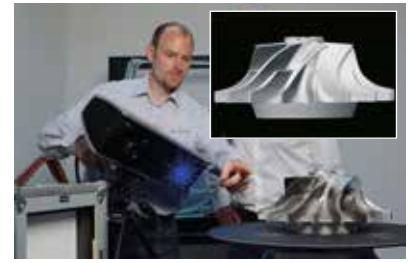
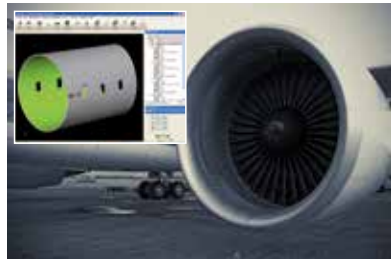
OPTICAL METROLOGY

SURFACE INSPECTION

AUTOMATION



3D OPTICAL SCANNING & INSPECTION



STEINBICHLER COMET series inspection systems utilize blue light LED technology to capture images with high accuracy, while saving time and money.

With STEINBICHLER COMET inspection systems you can rely on complete repeatability while meeting the high accuracy requirements needed for aerospace, automotive and other manufacturing industries.

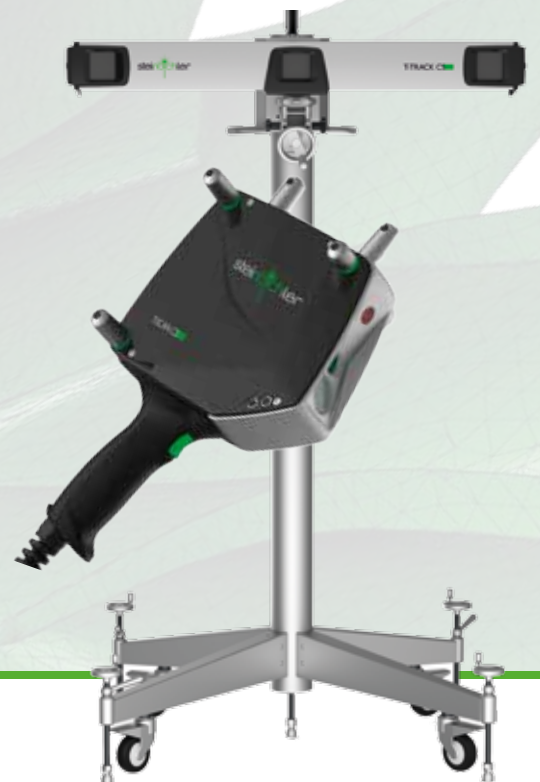
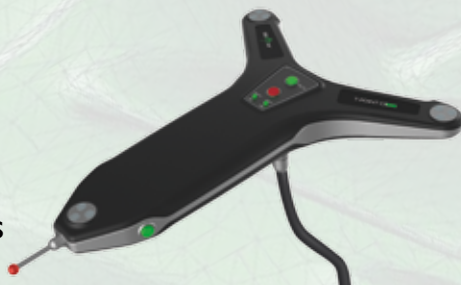
- Medical
- Sheet Metal
- Plastics
- Aerospace
- Turbine Blades



3D HANDHELD LASER SCANNING, PROBING & TRACKING

STEINBICHLER T-SCAN, T-POINT and T-TRACK series 3D scanning, probing and tracking systems offer a variety of solutions for your toughest metrology application. Laser scanning technology is becoming mainstream in the metrology world, and Steinbichler's handheld, easy-to-use 3D scanning and probing system sets us apart from the others.

- Probe Measurement
- Metal Form & Tooling
- Plastics
- Flush & Gap
- Automotive Assemblies



EVERYTHING IN AUTOMATION



Optimize the efficiency of your quality control measurement applications with our STEINBICHLER AUTOMATION metrology solutions!

The time-saving solution for recurring measurement tasks has become one of the most decisive criteria for production-related quality assurance processes.

The STEINBICHLER AUTOMATION solutions now open up new perspectives for a wide range of applications and meet the constantly growing need for automated measurement systems in industry branches such as automotive, aerospace, mechanical engineering and foundry.



Steinbichler is well-known around the world for its years of expertise in high-precision optical measurement and sensor technology as well as for efficient hardware and software solutions designed primarily to cater the needs of the automotive, aerospace and tire industries.

Founded in 1987 and headquartered in Neubeuern, Germany, the international company today has a staff of over 200 employees. In addition to a worldwide distributor network, Steinbichler has subsidiaries in the USA, Brazil, China, India, Portugal, France, England and Russia.

ABOUT STEINBICHLER



BLUE CHIP CUSTOMERS:

Airbus • Audi • BMW • Boeing • Daimler
EADS • Siemens • Sony • GM • Chrysler
Ford • Honda • Thyssen • Lockheed Martin
Polaris Industries

**Please visit our website
for further information:
www.steinbichler.com**

STEINBICHLER SPECIALTIES

TIRE TESTING

The quality and safety of your tires is our number one goal at Steinbichler. Our precision tire testing equipment will speed up your production line, while ensuring fast and accurate results.



SHEAROGRAPHY

Need to measure and inspect composite materials for your company? Check out Steinbichler's shearography inspection equipment. Eliminate your guess work.



DENTAL SCANNING

Make dental molds easier and more efficient with our dental scanning systems. Steinbichler's Scan ST product line adds quality and precision to any dental scanning technique.



MOTION CAPTURE

If you are looking to take measurements of a human, object or animal in motion, this is the solution for you! Check out how our motion-capturing system works.



Steinbichler Optotechnik GmbH Corporate Headquarters

Georg-Wiesböck-Ring 12 • 83115 Neubeuern - Germany
T: +49-8035-8704-0 • F: +49-8035-1010
sales@steinbichler.de
www.steinbichler.de

Steinbichler Vision Systems, Inc. US Headquarters

46995 Five Mile Rd • Plymouth, MI 48170
T: (734) 927-1540 • F: (734) 927-1549
sales@steinbichler-vision.com
www.steinbichler.com

International Branch Offices:

USA • BRAZIL • PR. • CHINA • INDIA
FRANCE • PORTUGAL • UK • AUSTRIA • RUS

Contact your local Reseller:

