

steinbichler

INSPIRING
INNOVATION



25 YEARS OF INSPIRING INNOVATION

Our Vision

Thanks to our own innovative developments and leading-edge technology solutions we are always one step ahead in the market, thus maintaining our long-term international leadership position in the area of optical measurement technology.

The name Steinbichler Optotechnik stands for optimum quality through maximum precision in the field of optical measurement and sensor technology worldwide.

Our Mission

We lead the way in innovation and technology.

With our solutions we want to make it possible for our customers to continuously optimize their own products and processes and thus ensure their lasting success in business.

We aspire to initiate improvements and achieve sustainability.

Our aim is not only to meet the expectations of our clients, but to exceed them and thus to offer maximum benefit and pleasure in their own successful work.



	25 Years of INSPIRING INNOVATION.....	4
	OUR PRODUCTS AND SOLUTIONS.....	7
	SURFACE SCANNING: 3D Digitizing – COMET.....	8
	SURFACE SCANNING: 3D Digitizing – T-SCAN.....	10
	SURFACE SCANNING: Surface Inspection – ABIS.....	12
	SURFACE SCANNING: Shearography NDT – ISIS.....	14
	SURFACE SCANNING: AUTOMATION.....	16
	SHEAROGRAPHY TIRE INSPECTION: INTACT.....	18
	MOTION CAPTURING.....	20
	DENTAL SCANNER.....	21
	SOFTWARE.....	22
	SERVICE & SUPPORT.....	24
	REFERENCES.....	26
	LOCATIONS/INTERNATIONAL BRANCH OFFICES.....	28



Dr. Marcus Steinbichler
CEO

25 YEARS OF INSPIRING INNOVATION

Our Company's Success Story

It has been 25 years now – years spent gathering experience and competence in the field of optical measurement and sensor technology, years that have shaped the success story of Steinbichler Optotechnik GmbH.

Since our company was founded, it has developed and distributed high-precision optical measurement systems with corresponding software. Our systems are employed at numerous well-known industrial companies and research institutes. Thus, we provide innovative and effective solutions for a wide variety of applications.

Our enthusiasm, technical know-how, willingness to take on risks and continuous development, but also our dedicated staff and above all our customers and business partners made this possible: From a small service laboratory located in the foothills of the Bavarian Alps we have grown to an international market leader in the optical measurement sector, with numerous international branch offices.



Competence and Experience in Optical 3D Measurement Technology

Right from the beginning Steinbichler Optotechnik GmbH has developed and manufactured all product lines at its central location in Neubeuern. Thus, our customers have benefited for many years from the quality "made in Germany".

Of course, our company is certified according to ISO 9001, thus implementing international standards in our processes and constantly applying our quality criteria at the highest level.

Our highly qualified employees form the basis for all our developments, with which we also contribute to numerous publicly funded research projects. Here, the results of many projects are put into practice and thus integrated into serial products. The handheld laser scanner T-SCAN, the surface inspection system ABIS as well as the intraoral scanner are perfect examples of target-oriented technology research and product realization.

In close cooperation with renowned partners from science and industry, we develop practical and user-oriented solutions for various applications and sectors. We set standards in optical 3D measurement technology, focusing on innovation and precision as well as flexibility and openness toward new approaches.

We steadily use the knowledge arising from our research and development work to shape the market consistently and actively. Here, a large number of top-quality technical innovations guarantees long-term and sustainable growth.

Various awards such as the prize "BAYERNS BEST 50" set up by the Bavarian Ministry of Economic Affairs for above-average growth in sales and employees, impressively demonstrate our role as a leader; on a technical, but also economic scale.



Junli Sun
Vice President
CEO / General Manager S&S Optotechnik

"Thanks to the development of new measurement methods and continuous optimization we have achieved an outstanding reputation as a manufacturer of high-quality 3D measurement systems. Our international customers also especially appreciate our technical expertise and the quality of our products."



Josef Engelsberger
Vice President & Head of Engineering
Quality Assurance Officer

"We consistently implement our own requirements regarding quality and reliability within the framework of our processes. Thus, we are able to guarantee the highest standard to our customers."



Willibald Sixt
Head of Production

“Efficient workflow and ERP systems provide for resource-saving production cycles and optimized planning schedules which are important elements of our customer orientation.”



Hans Weigert
Vice President
Head of Sales & Marketing

“Our international presence and a product strategy oriented toward requirements are key success factors for ongoing further growth. The global market for optical measurement technologies offers high potential for a wide range of sectors.”



Manfred Adlhart
Vice President / OEM Projects
CEO Steinbichler Austria GmbH

“Cooperation with leading industrial companies demonstrates the importance of know-how transfer, especially in the OEM business. It is the user who benefits in the end.”

In|no|va|ti|on

(academic term) introduction of something new; novelty; reform
(economy) realization of a new, progressive solution of a certain problem, in particular introduction of a new product or the use of a new process or procedure

Source: DUDEN dictionary

For more than 25 years now various innovations, human inventive genius, stamina and enthusiasm, as well as repeated appropriate strategic decisions, have been crucial for the successful development from the Steinbichler laboratory to the globally active company Steinbichler Optotechnik GmbH.

No less than 170 patents prove the innovative strength of our company. From the start, we have been realizing the vision of our company's founder Dr. Hans Steinbichler: Making new technologies that arise from theory applicable to the practical use of our customers.

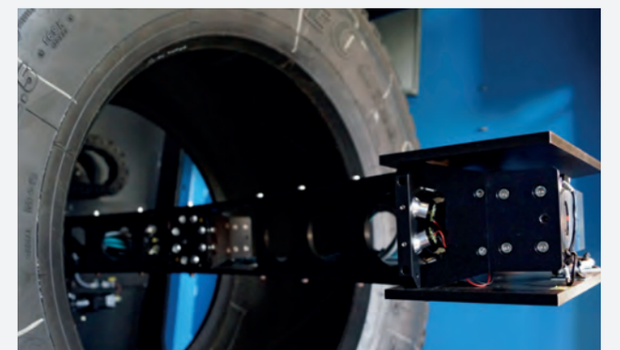
Beyond the pure technical advantages of our systems, we also provide economic and ecological added value. For example with our INTACT product range for shearography tire inspection we offer outstanding quality assurance tools to retreading companies that help to use costly or rare resources and raw materials in a highly efficient way.

The ABIS systems for optical surface inspection of pressed sheet metal parts or bodies-in-white also provide for early quality control, thus optimizing production procedures and significantly saving material and work.

Our products contribute to improving product quality in various fields of application, especially in safety-critical sectors such as the automotive, tire and aerospace industry.

- 3D DIGITIZING – COMET®**
 Innovative sensors with fringe projection and BLUE LED technology
- 3D DIGITIZING – T-SCAN**
 Intuitive and efficient data acquisition with the handheld laser scanner
- SURFACE INSPECTION – ABIS**
 Early, complete and objective detection of surface defects
- SHEAROGRAPHY NDT – ISIS**
 Highly precise non-destructive testing of composite materials
- AUTOMATION**
 Automated solutions for highest efficiency in optical measurement technology
- SHEAROGRAPHY TIRE INSPECTION – INTACT®**
 Precise quality assurance systems for the tire making and retreading industries
- MOTION CAPTURING**
 Versatile and easy-to-use motion analysis for medical technology applications
- DENTAL SCANNER**
 High-accuracy 3D measurement technology in dentistry
- SOFTWARE**
 Optimum sensor control, data acquisition and evaluation
- SERVICE & SUPPORT**
 Competence and expertise for your success

OUR PRODUCTS AND SOLUTIONS



SURFACE SCANNING

3D Digitizing – COMET®

Optical 3D technologies have become established in a wide range of applications over the past few years. Their key advantages over tactile measurement methods include a much higher flexibility and efficiency, allowing users to capture and process large point sets within seconds, with a single measurement.

Featuring a modular design, the innovative COMET sensors for 3D data acquisition (based on fringe projection and BLUE LED technology) are the ideal choice for a vast variety of use cases. The ultra-accurate measurement data is used, for example, in quality assurance (e.g. actual-nominal comparisons to CAD data) or for design, rapid manufacturing and reverse engineering applications.

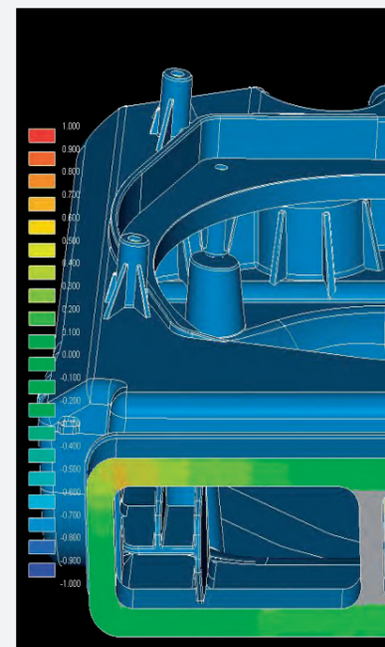
STEINBICHLER COMET systems provide excellent data quality and outstanding ease of use. They are used in the most diverse areas of industry, including the automotive and supply industry, mold and tool making, electrical equipment, and many other industries.

“The modular design of the measuring system and its choice of resolutions and fields of view ensure that we will be able to meet new requirements of our customers quickly and to their complete satisfaction also in the future. The excellent price-performance ratio allows for a short payback time, and the unanimous positive feedback proves that we have made the right decision to invest in this technology.”

Andreas Rühmer
Ingenieurbüro Rühmer

“The sensor’s well-designed user interface makes it easy for us and our students to use this rather complex technology. The accuracy achieved with the COMET LED is impressive.”

Prof. Dr. Jörn Justiz
Head of the Biomedical Engineering Lab
Bern University of Applied Sciences



“With the Steinbichler sensor, we are well prepared for the future and in a position to satisfy the increased demands of our customers.”

Martin Scherm
Quality Manager
Qantos

“With this measuring system, we are faster, more flexible and more efficient than ever before. Whether it’s reverse engineering or the 3D inspection of complex components, the Steinbichler system offers the optimum solution for us, and allows quick, easy and high-precision quality control!”

Susanne Bodenmüller
Head of Quality Management
and Quality Assurance
Blaser Jagdmaschinen

SURFACE SCANNING

3D Digitizing – T-SCAN / T-TRACK / T-POINT

The outstanding features of the modular laser scanning and tracking concept ensure fast, precise data acquisition in a wide range of use cases. The scanner/tracker combination supports a large variety of applications, including designing, rapid prototyping, rapid tooling and reverse engineering, the scanning of art/historical objects as well as archeology, medical technology, and much more.

The unique Dynamic Referencing function even allows the measurement of moving objects with superior accuracy.

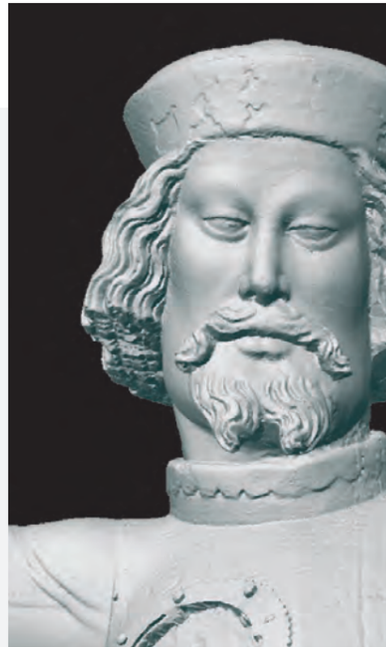
The modular system solution is as efficient in high-end applications like quality control as it is in the entry-level area, where it opens up completely new perspectives for high-performance 3D digitizing.

“Our T-SCAN has been running in continuous operation since its start-up without ever having failed due to a malfunction. The number of measurement tasks is constantly increasing, whereas available time is decreasing. Thus, it is essential for us to be able to rely on the scanner system.”

Norbert Scheitler
Pre-Production Center
Audi AG

“The T-SCAN system is a very efficient measurement system that has significantly reduced the inspection times of our molds and profiles while markedly increasing the quality of the inspection. The system has become a fantastic quality assurance tool we wouldn't want to do without in the future.”

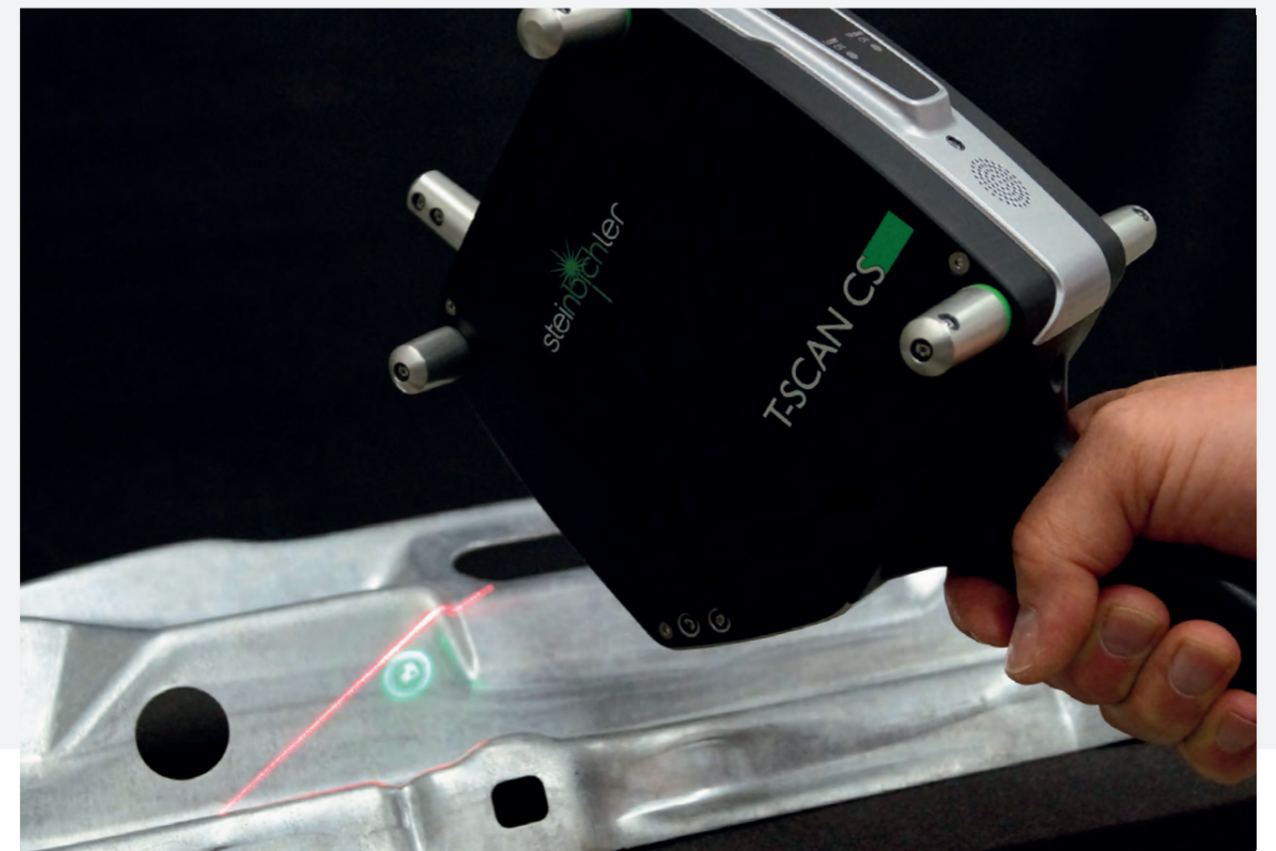
Christoph Eichenberg
Manager Quality Control
Sauber Motorsport AG



Launching the innovative concept of an intuitive-to-use high-precision laser scanner a few years ago, Steinbichler Optotechnik, as the first company worldwide, translated the idea of an optically tracked handheld scanner into an industrial-strength system solution.

The new laser scanning all-in-one solution from Steinbichler teams the handheld laser scanner with a specially developed tracking system and a touch probe. The perfectly tuned components give users major advantages, and allow superior flexibility and universal application capabilities.

The unique combination of handheld scanner and tracking unit is very simple to use. Its highly ergonomic design and the excellent portability of all system components support efficient surface-based digitizing even for large objects. In addition, the compact touch probe allows easy single point measurements.



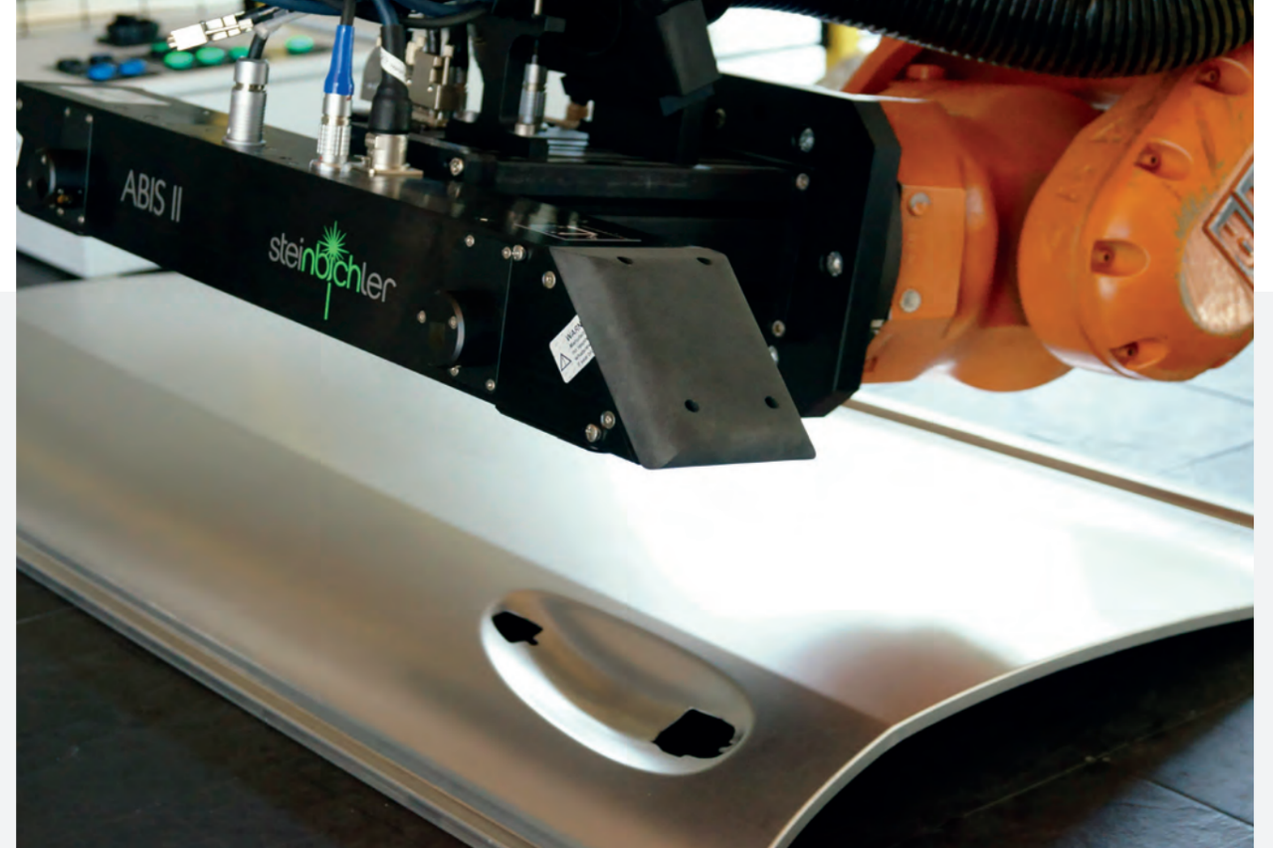
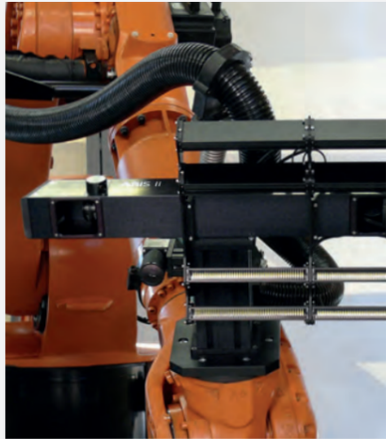
SURFACE SCANNING

Surface Inspection – ABIS

The surface quality of a product – particularly in the automotive industry – constitutes an important criterion for the customer and is generally seen in close relation to the quality of the overall vehicle.

Even minimal inevitable disturbances in the early production stages prior to applying the paint work (e.g. in the press shop or body shop) may cause defects such as dents, bumps, sink marks, etc. that are invisible to the eye while the surface is still unpainted. On a high-gloss paint surface, however, even the slightest irregularities are clear to see with incident light from the proper angle, and constitute a reduction in quality that can only be remedied using costly corrective measures.

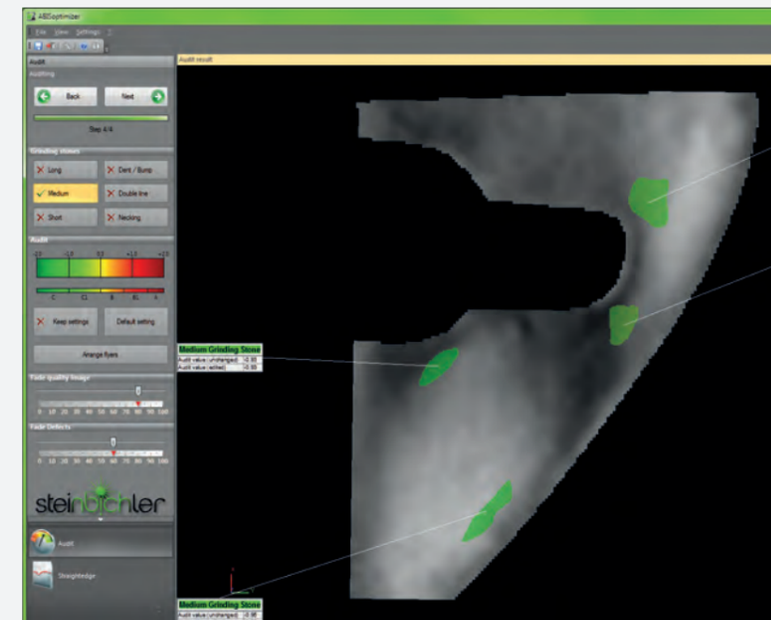
The early, continuous and complete detection of surface defects with the objective, high-precision ABIS surface inspection system opens up new perspectives in quality assurance. Available in different versions and system concepts, the ABIS systems allow the fast, reliable and ultra-accurate detection not only of 3D defects on the inspected panel, but also of contrast-sensitive defects by making use of the new contrast-sensor feature. Time-consuming and thus expensive rework in subsequent process steps, e.g. at the finish belt, can be efficiently reduced.



Numerous renowned automobile manufacturers have implemented the ABIS surface inspection system with great success in a wide variety of custom concepts tailored to their press shop environments.

These offline systems are ideal not only for ongoing auditing at regular intervals during the manufacture of a press lot, but also for checking the first sheet metal parts after a tool change.

The machine operator can very quickly obtain an objective evaluation of the surface quality of a pressing.



“The optical surface inspection system must be ready to run day and night. It now replaces the whetstone formerly used by the QA staff. Thus, we can check more parts and classify them objectively in the same time period.”

Uwe Walcher
System Operator Press Shop III
Audi AG Ingolstadt

“The ABIS system enables us to objectively analyze the surface quality in the individual process steps – from the single part through to assembly and cathodic dip painting – and take targeted measures.

For the good business relationship with our customers for body-shell panels, the ABIS system is an excellent inspection system for the objective documentation of surface quality.”

Jorge Palenzuela,
Head of Quality Assurance Russia
Gestamp Automation

SURFACE SCANNING

Shearography NDT – ISIS

The aerospace industry as well as other industries requiring high-performance materials are meanwhile manufacturing the majority of the components using composite materials. Some examples are carbon or glass-fiber reinforced plastics, metal sandwich components, etc.

Due to the high quality standards and the applicable safety directives, highly precise and non-destructive test methods are indispensable.

The ease of use and easy adaptability to new components or materials make the shearography procedure quickly applicable. This method demonstrates its reliability and reproducibility of test results in many application areas – a fact which is of special importance, particularly in quality assurance.

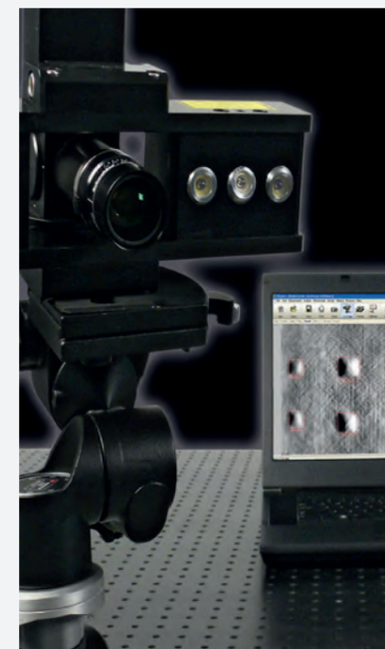
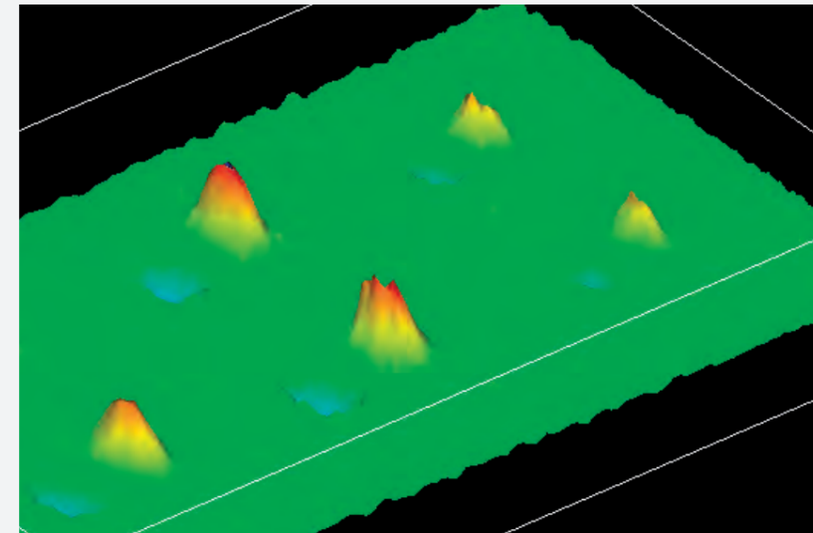
The STEINBICHLER ISIS systems prove their capabilities in a variety of configurations, from the ultra-compact mobile measuring unit to stationary systems or robot-assisted inspection cells. In this way users can select the perfect solution to their individual needs and requirements.

“As one of Germany’s leading universities of applied sciences we attach great importance to the teaching of state-of-the-art technologies as well as practically oriented education. In the automobile industry, too, new lightweight composites play a central role. Thanks to the electronic speckle shearing interferometry as used in Steinbichler’s ISIS system, the students from the international master’s program “Design & Development in Automotive and Mechanical Engineering” have the chance to learn about an innovative inspection method for composite materials.”

Thomas Vogt
Laboratory for Laser Measurement Technology
Esslingen University of Applied Sciences

The shearography technology is an interferometric test method with which damage or defects can be identified on components under load. This measuring technique even allows the detection of deformations of only a few micrometers in size.

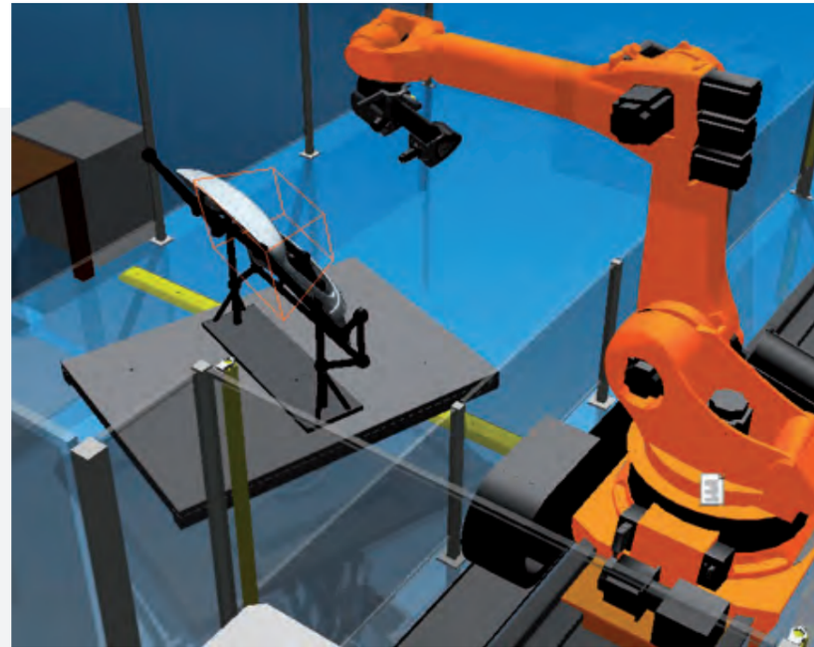
The ISIS solution is thus ideal for the evaluation and assessment of material damage that is of major importance but, if located in deeper material layers, is not visible to the human eye.



Tanja Böhme
Head of Administration / Team Leader Purchasing

“Negotiating supplier agreements, strategic purchasing and optimized workflows in administration are core elements of our production processes. This way, we can offer our customers high-end measurement technology at fair and reasonable prices.”

SURFACE SCANNING AUTOMATION



Carsten Gericke
Managing Director Steinbichler Concept Solutions

"Thanks to the integration of Concept Solutions we can offer the entire range of automation solutions in the area of surface scanning. Thus, our customers get overall solutions that have been optimally coordinated."



Hermann Eiblmeier
Managing Director Steinbichler Concept Solutions

"Offering concepts, design and implementation of customer-specific automation systems including adapted sensor technology as well as software applications for control, measurement and analysis, we provide comprehensive services in all fields of 3D measurement."



"Our decision to implement the COMET 5 sensor as an automated solution in our press shop resulted in two positive changes at once: It eliminates the large amount of time and cost that used to be involved in taking all new parts somewhere else, e.g. Munich, for inspection. At the same time, the use of the 3D sensor from Steinbichler enabled us to switch to a highly innovative method."

Roland Vanino
Measurement Quality Management
BMW AG, Press Shop Regensburg

Surface Scanning – AUTOMATION

The saving of time in recurring measurement tasks has become one of the most decisive criteria for production-related quality assurance processes. Therefore, fast and area-based geometry and surface measurement solutions for a large number of different parts or objects are in high demand.

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

With a wide diversity of combinations and layouts, including components such as sensor technology, software, robot (incl. portal layouts) and safety engineering, Steinbichler provides application-specific and customer-driven solutions.

Users thus benefit by getting automation individually designed for their specific applications.



SHEAROGRAPHY TIRE INSPECTION

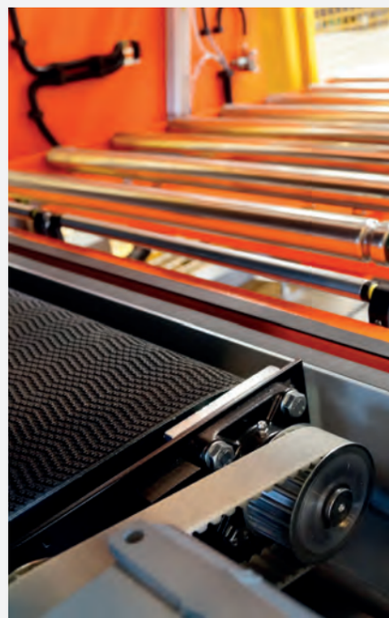
Shearography Tire Inspection – INTACT®

The INTACT system series from Steinbichler Optotechnik has been renowned for many years for its innovative, leading technology designed for the non-destructive testing of tires.

With the patented shearography process, material deformations in the micron range can be reliably detected to ensure highly precise quality control (for new tires as well as for carcasses before retreading). This supports the best possible and economically efficient utilization of resources.

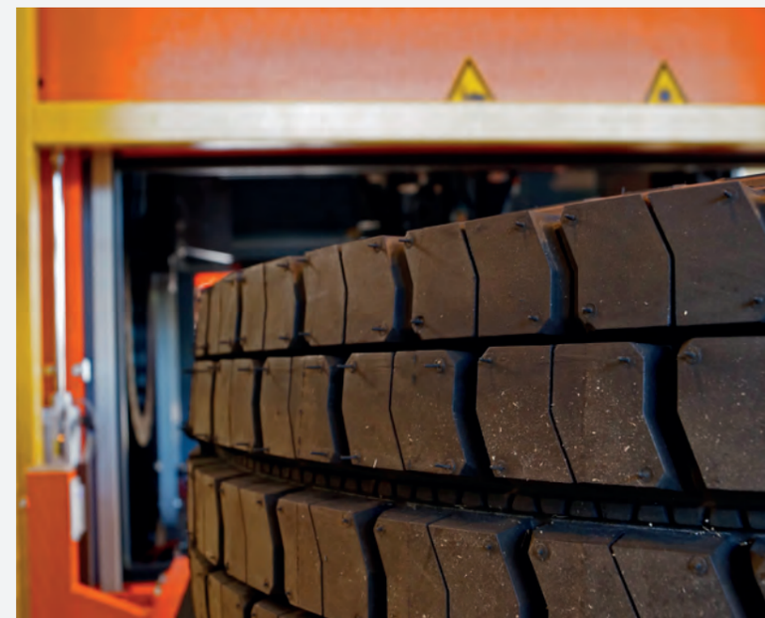
Many companies – from medium-sized retreading companies through to global industry giants – use the systems for the inspection of a wide diversity of tire types, such as passenger car, truck, aircraft or motorcycle tires. Even huge OTR/EM tires for earthmoving vehicles can be reliably tested. As a leading manufacturer, Steinbichler has also become established in Formula 1, where tire inspection worldwide is performed exclusively with INTACT systems.

The systems are easy to use and can be optimally adapted to the specific production environment – our customers benefit from particularly efficient and thus cost-saving workflows.



Especially due to the fact that INTACT can reliably identify typical defects in tires, the systems provide a very high level of safety. This offers considerable potential for savings particularly to the retreading sector, as unusable carcasses can be sorted out and rejected already before they are further processed.

To achieve highly efficient production/retreading processes and to ensure the sustainable use of raw materials, the INTACT systems provide cutting-edge technology that has been proven in a vast number of applications around the world.



“We can much faster analyze and evaluate tires that have been tested on test bench and also tires which have been field-tested on taxis and other cars.”

Jouni Kainulainen
R&D
Nokian Tyres

“We at Dunlop are focused on exceptional product quality and safety standards. Using the Steinbichler INTACT tire inspection systems, we employ the most advanced technology which additionally increases our productivity.”

Alan Gleadhill
Group Projects Manager
Dunlop Aircraft Tyres Ltd

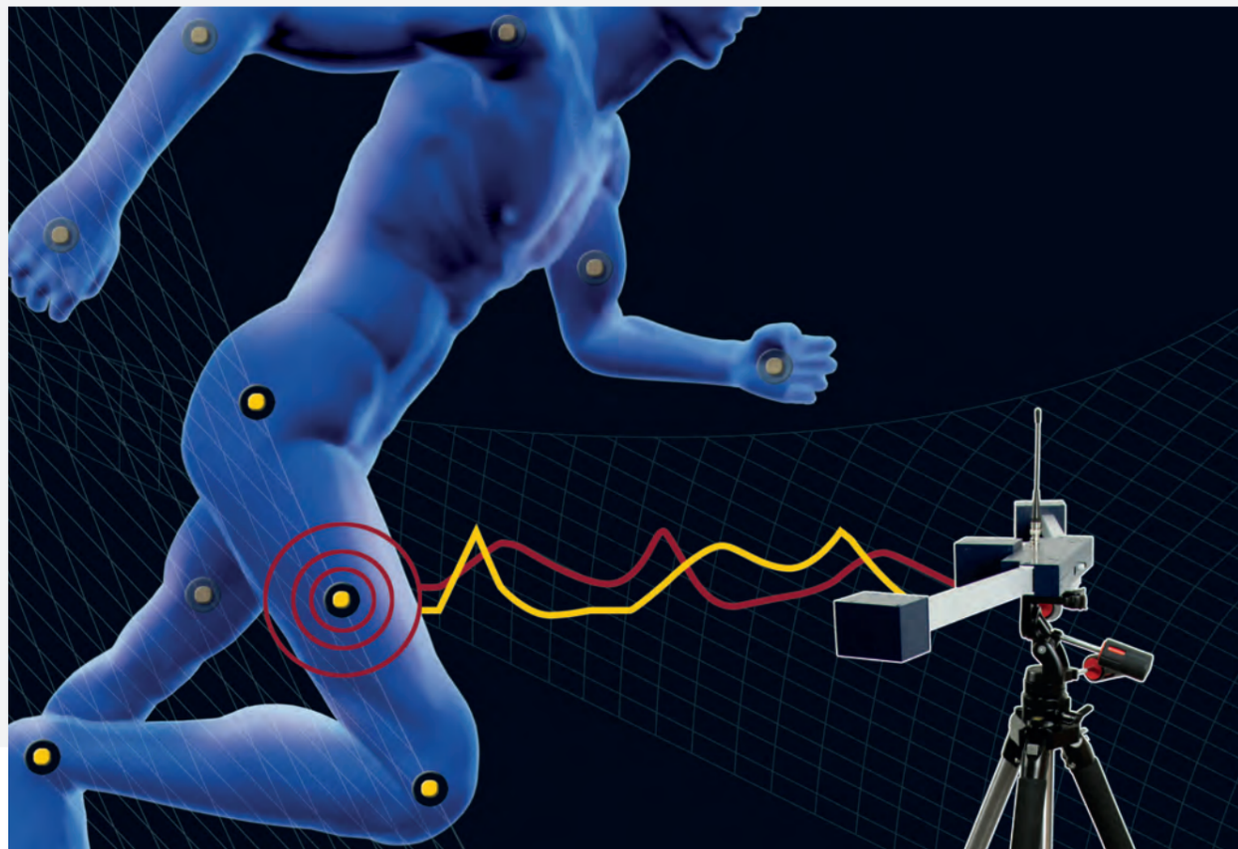
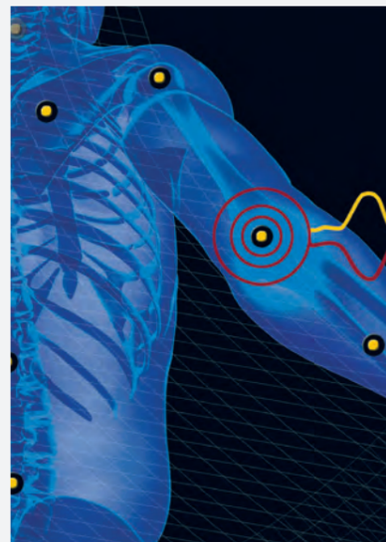
MOTION CAPTURING

LUKOTRONIC Motion Analysis Systems

The LUKOTRONIC systems are specially designed for checking and measuring 3D motion sequences in real time. Despite their great ease of use and compact design, the systems provide comprehensive functionality and deliver detailed, highly accurate measurement results. They support a wide variety of application areas such as medicine, therapy, sports and physical rehabilitation.

A compact, portable tracking unit captures the infrared markers attached to the body of the person to be examined. Even in complex analyses and measurement reports, the relevant measurement data can be quickly and easily summarized by selecting the appropriate software settings.

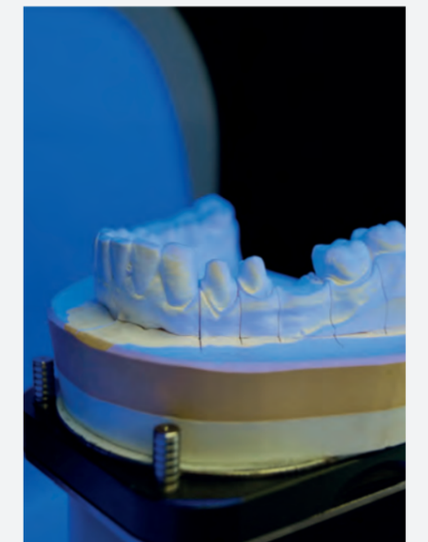
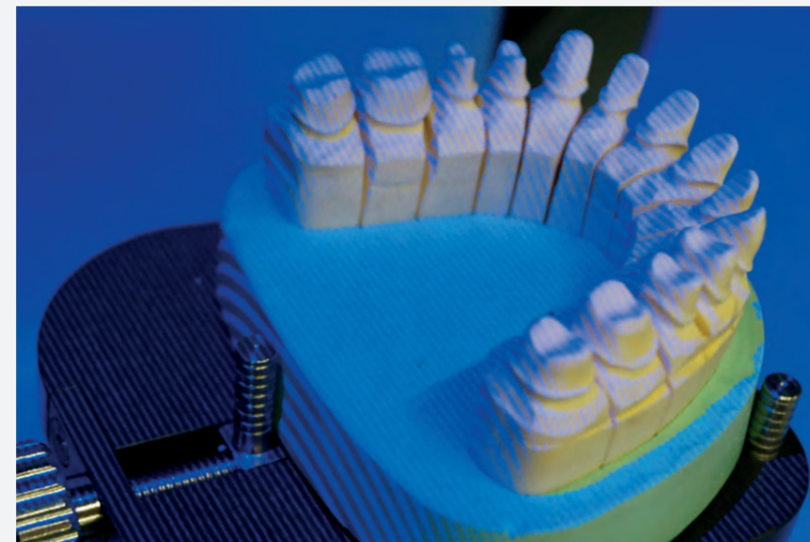
In combination with different software solutions and accessories, the system configurations offer the possibility to perform, for example, whole body gait analyses and spine analyses for use in physical rehabilitation and orthopedics. The measurement and analysis of complex movement patterns also provides valuable information that can be used as a basis for targeted performance optimization and the improvement of training methods for various sports.



DENTAL SCANNER

Digital Precision for Dental Prosthetics

Dental prosthetics is another major area in which our innovative developments give our customers competitive advantages. The trend-setting 3D dental scanners optimize the digital CAD/CAM assisted process chain in dental laboratories and practices.

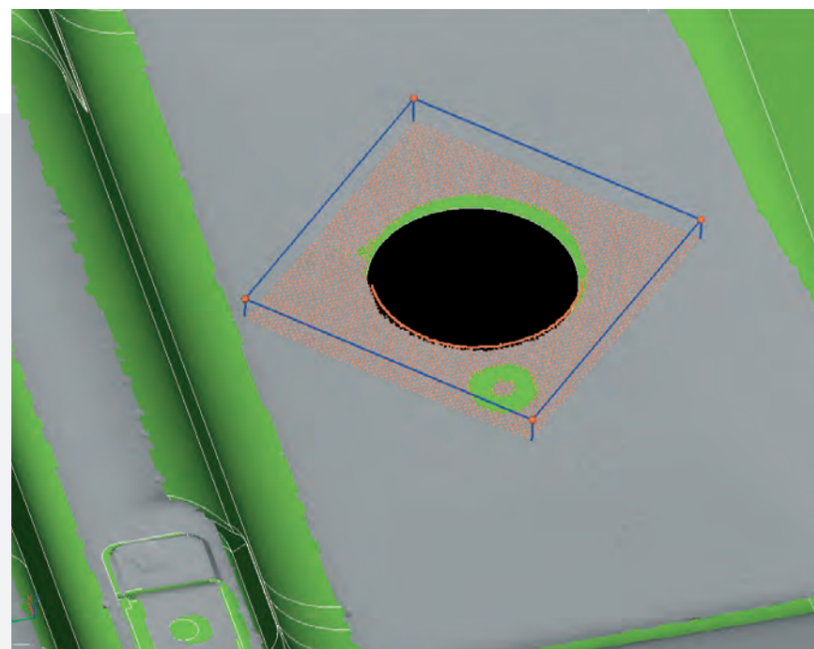
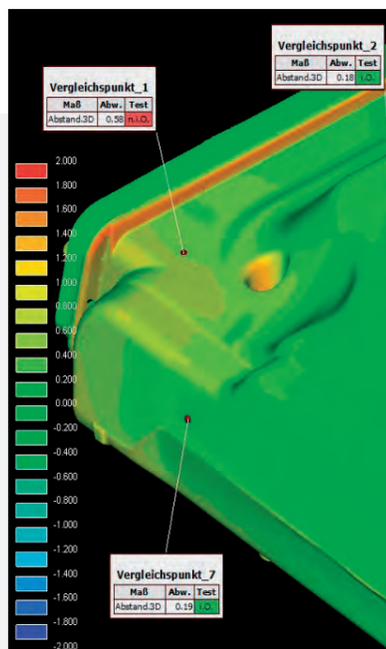


3D Model Scanner

Steinbichler Optotechnik's superior scan technology delivers highly precise 3D data in an unparalleled short time – the essential requirement to guarantee efficient workflows in dental labs and accurately fitting, high-quality dental prosthetics.

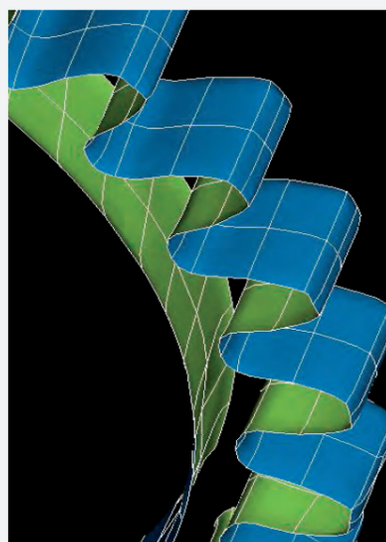
3D Intraoral Scanner

In cooperation with renowned project partners, a major focus of Steinbichler is to research solutions for the digital future of dental medicine. Within this framework we have developed a unique, small and lightweight 3D intraoral scanner that allows non-contact digitizing of the complete set of teeth directly within the patient's mouth. This process offers optimum comfort for both patient and dentist, and significantly shortens the CAD/CAM process.



All Steinbichler sensors are available as complete system packages featuring specially developed software solutions with perfectly matched hardware. The comprehensive functionality provides powerful tools for data acquisition and sensor control as well as subsequent process steps like data evaluation and postprocessing.

All software packages provide an intuitive user interface, automation features, and a wide variety of export formats, enabling users to create efficient workflows – from data acquisition to data export for further processing, e.g. in reverse engineering or inspection programs.



By using state-of-the-art algorithms and by supporting high-end hardware technologies, the software packages deliver excellent data quality combined with optimum performance, which is crucial for areas like 3D digitizing. They also provide all the benefits of fully automated data postprocessing. The connection and control of optional hardware components provides for particularly time-saving measurement processes.



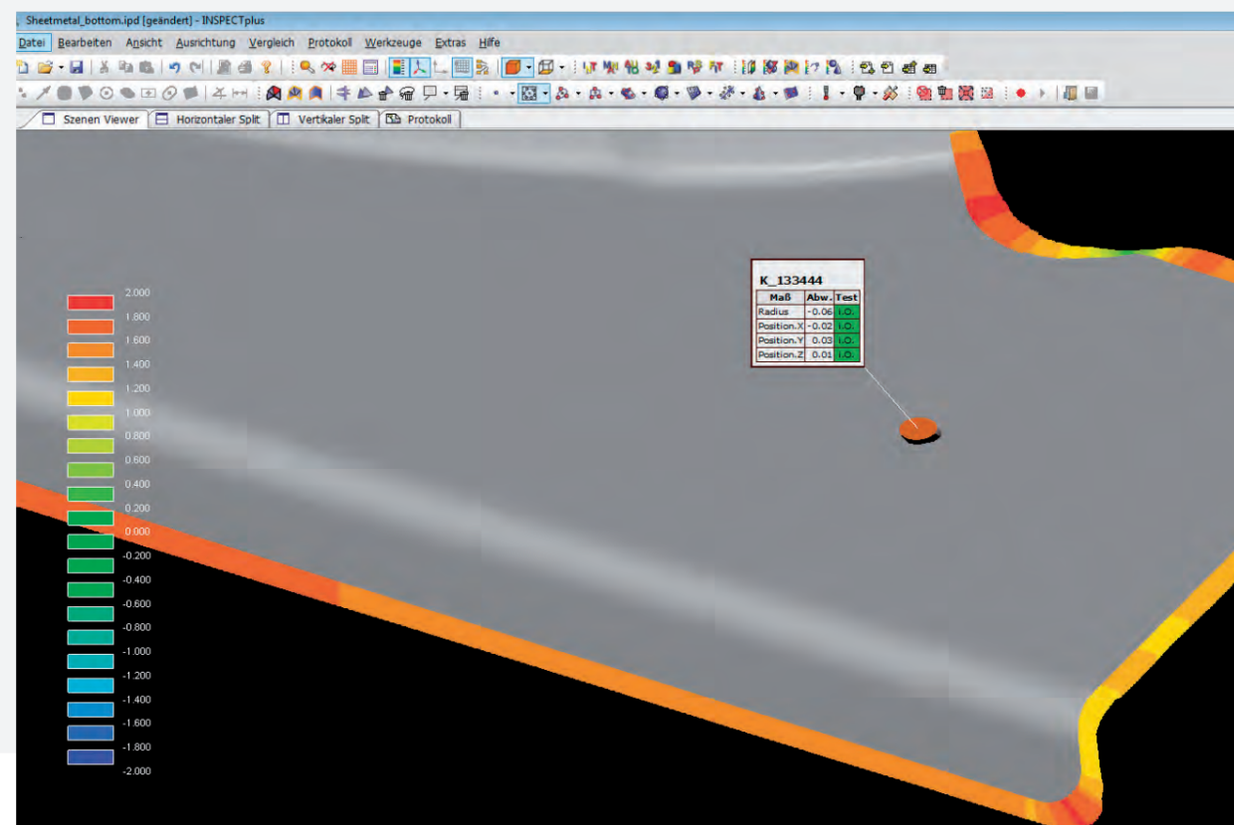
Thomas Mayer
Head of Development

“As a leading manufacturer of optical sensor systems we consistently pursue the development of perfectly matched hardware technologies and software solutions. Thus, our customers can be provided with state-of-the-art solutions in measurement technology from a single source.”

Easy operation and automated sequences are also key components of the overall concept developed for shearography tire inspection using INTACT systems. Here software functions for the automatic evaluation of test results and automated testing programs support an efficient and reliable measurement workflow.

Automated measurement systems, e.g. in the area of 3D digitizing, are centrally controlled by the VISIO7 software, which allows representing the entire automation concept in a single user interface. All the required process steps can be performed in an integrated, closed loop workflow. Users not only benefit from a fast and uncomplicated handling, but can also make use of open interfaces for the postprocessing of data.

In the area of quality assurance, the STEINBICHLER INSPECTplus software offers extensive functionalities for the dimensional evaluation of data sets. In addition to many different evaluation and alignment features, users can choose from a comprehensive set of recording and documenting functions for the measurement results as well as macro generation options, which provide key advantages in everyday use in the field.



SERVICE & SUPPORT

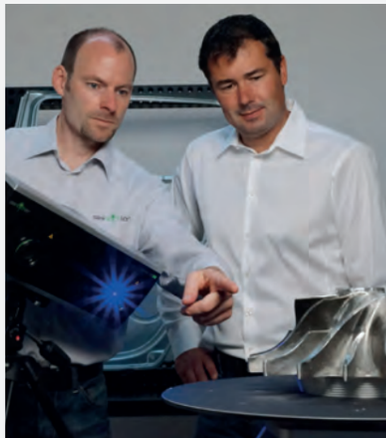
We Commit Our Competence to Your Success

In addition to the sale of entire systems we offer competent service and support to enable our customers to make full and efficient use of the various possibilities of our systems.

STEINBICHLER ACADEMY provides professional training courses, either as basic training or tailored to the individual know-how of the participants. Our range of training courses also includes specialized training courses focused on topics relevant to specific customers or applications.

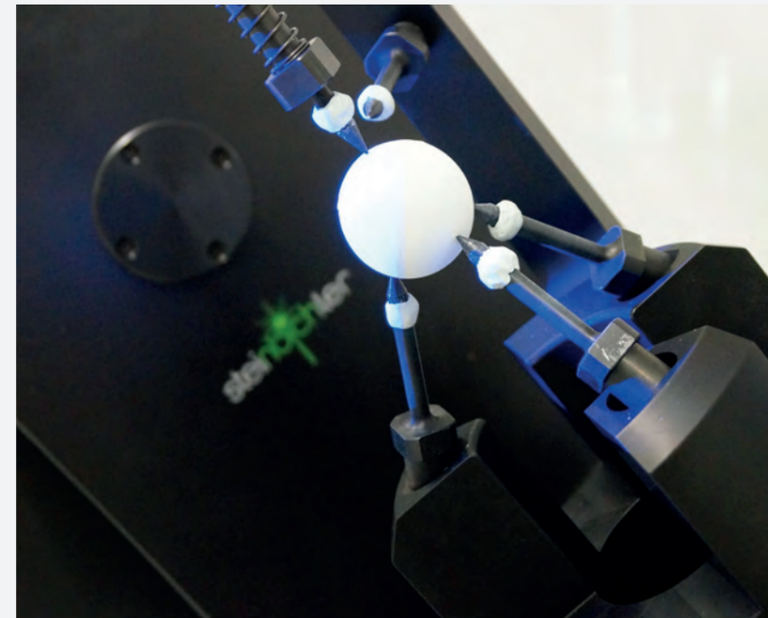
In case of demanding measurement tasks or implementation of application-specific system configurations, our customers can rely on STEINBICHLER APPLICATION SUPPORT with its experienced team of experts. First-class know-how in all fields of optical 3D digitization and many years of practical experience provide the basis for optimal support.

Whether it is competent advice for challenging assignments or the conception of individual system configurations tailored to the customer's respective measurement task: Our team will provide you with professional support for a wide range of applications in 3D data acquisition and process-related applications.



We coordinate all single steps of a project flow. Starting from an extensive analysis of the application-specific requirements, the perfect solution will be worked out together with the customer.

Thus, we implement design, manufacturing and installation of individual measurement systems including the programming of the respective software solutions for data collection, analysis and management, and we also integrate additional hardware components. Our comprehensive range of services is rounded off by extensive system tests and documentation as well as customer support after the initial start-up.



Jörg Funk
Head of Service & Support

„We put emphasis on professional support and short response times, thus providing optimum assistance in all product segments. Our customers benefit from our measurement experts' know-how, which lets them use their systems in the best possible way.

The consistently positive feedback we get also proves that we are on the right track.“

REFERENCES (extract)

Automotive Industry

Audi AG
Beijing Jeep
Benteler
Bentley
BMW AG
BorgWarner
Bosch Braking Systems
Brabus
Daihatsu
Daimler AG
Dräxlmaier
EDAG
Federal Mogul
Ferrari
FIAT
Ford
General Motors
Gestamp
Grammer AG
Honda
HWA GmbH
Hyundai
John Deere
Key Plastics
KIA
Knorr Bremse
Lear Corporation
Lucas Automotive
Mack-Trucks
Magneti Marelli
Mahle
MAN-Nutzfahrzeuge AG
Mazda
Mercedes Benz AG
Mitsubishi Motors
Adam Opel AG
Porsche
PSA Peugeot-Citroen
Renault
SAI Automotive
Sauber Motorsport AG
Siebenwurst
Subaru
Toyota / Toyota Auto Body
Valeo
Venture Industries
Voith Turbo
Volkswagen AG
Volvo
Yamaha
ZF Sachs

Tire Industry

Bandag
Bandvulc
Birla
Black Star
Bridgestone
Cheng Shin
Continental Gummiwerke
Deli Tire
Dunlop Aircraft Tires
Edler Reifen GesmbH
Fu-Chian Tire
GOODYEAR
Guizhou Tire
Kumho
Marangoni Gomma
Maxxis International
Michelin
Nexen
Nokian
Otani
Pirelli
Pneu Laurent
Reifen Ihle
Reifen John
Reifen Müller
Shanghai Tire
Shenyang Peace Tire
Silverstone
Vacu-Lug
Vredestein
Wilkerson Aircraft Tires
Yokohama Rubber
Yu San Tire



Aerospace Industry

Access
Airbus
Agusta
ALENIA
Boeing
British Aerospace
EADS (MBB)
Eurocopter
Diamond Air
DLR
Doncasters
General Atomics
GKN
IABG
MTU Aerospace
ONERA
Pratt & Whitney
Rolls-Royce
Skyblue Aviation
Snecma
Turbomeca

Heavy Industry

Alcoa
Diehl
Dynamit Nobel AG
Fuji Heavy Industries
Liebherr
Magna Heavy Stamping
Palfinger
Thyssen AG
Weingärtner



Electronics / Computer Industry etc.

Robert Bosch AG
Braun AG
Daewoo Electronics
Hitachi
Matsushita
Panasonic
Samsung
Siemens
Sony
Zumtobel

Other Fields

3M ESPE
AISIN Seiki Co., Ltd.
BASF
Bayer Technology Services
Blaser Jagdmaschinen
BSH Bosch und Siemens Hausgeräte GmbH
EOS GmbH
Ferrero
Gaggenau
Krones AG
KUKA
MATTEL Toys
Meril Life Sciences
Miele
GE Oil & Gas
QC Inspection
Vaillant
ZEISS Messgeräte GmbH

... and many more

Research Institutes / Universities

BAM Bundesanstalt für Materialprüfung
Universität Bamberg
Technische Universität Berlin
Universität Bremen
EMPA Eidgenössische Materialprüfungsanstalt
Fraunhofer Gesellschaft
Hochschule Esslingen
Fachhochschule München
Henan University of Science and Technology
Hongkong Polytech University
Hochschule Luzern
Indian Institute of Technology
IOTA
Jiaotong University
National Institute of Advanced Industrial Science and Technology AIST
RWTH Aachen
Universidad Complutense de Madrid
Tongji University

"The ease of use of the COMET 5 sensor and accompanying COMETplus software facilitates the integration of the system into the curriculum and fires the students' enthusiasm. We are very pleased with the professional consulting and support, and with the excellent training."

Prof. Dr. Jürgen Klingenberg
Lecturer Machine and Metalworking Faculty
Studienakademie Riesa

"The investment in the optical sensor has paid for itself within one year. To expand our measurement services, our company is currently even considering the purchase of a second STEINBICHLER system."

Ingo Kaspar
QA Tool Building Measuring Room
Erdrich Umformtechnik GmbH & Co. KG

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 www.steinbichler.com

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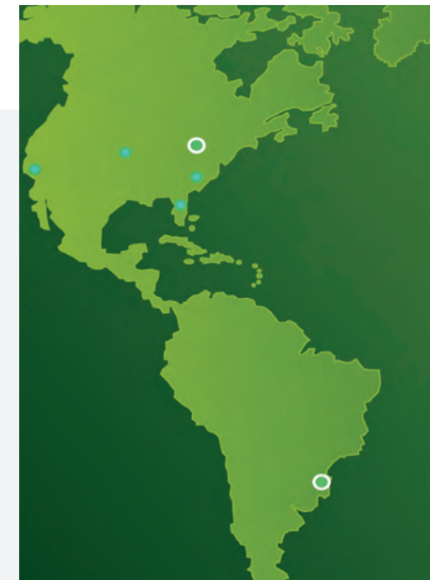
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In addition to the Steinbichler branch offices there are further international distributors who would be happy to be of service on site. Please have a look at the respective contact data on our website www.steinbichler.com



CORPORATE MISSION & PHILOSOPHY

Our Company Culture

The corporate culture with its values and principles affects all areas of a company and thus influences the ways of communication, all operations and internal and external relationships.

Uniform understanding and transparency allow employees to better achieve objectives and third parties to better comprehend the organization.

We are a family-run business and we value our employees as members of the family.

With regard to achieving joint success, we focus on respectful and supportive dealings with each other.

We attach great importance to the individual support of each single person. We invite each employee to utilize his or her skills in a profitable way, thus increasing his or her personal success or that of the company.

Principles Guiding Our Actions

We want not only to satisfy our customers, but also to inspire them.

What we do and how we do it are important to us. Our work is meaningful.

We want to initiate the sustainable improvements and changes in behavior patterns that let us take pleasure in success.

We are convinced of what we do.

Our own ambition is to keep our promises.

Our Values

CUSTOMER ORIENTATION MEANS TO US:

- meeting our customers' expectations
- aligning company processes with the customers' needs
- knowing today what the customer expects tomorrow

ENTREPRENEURIAL THOUGHT AND ACTION MEANS TO US:

- being open for changes and having the courage to put them into practice
- developing innovative ideas and implementing them sustainably
- moving forward dynamically and determinedly in the company's best interests

GOAL ORIENTATION MEANS TO US:

- defining and agreeing on realistic targets
- aligning our activities with the achievement of these targets
- always bearing the company goals in mind

OUR PROFESSIONALISM IS REFLECTED BY:

- responsible and reliable action
- open and transparent internal and external communication
- a high degree of flexibility and team spirit

OUR INTEGRITY IS BASED ON:

- fair, open and respectful dealings with others
- mutual trust
- thoughtfulness and respect





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