



With passion and precision.





Left:  
Fabian and  
Sebastian Hunger

Right:  
Erich and  
Bernhard Hunger

## Precise solutions – developed with creativity and passion.

Asking the right questions is an art. Our passion is to take the answers and develop the optimum solution.

Only those who listen carefully and understand their target group and users can find out what is needed in each individual case. And this is our mission – day by day.

At the same time, we always maintain state-of-the-art technical standards and keep abreast of the latest future-oriented technologies and concepts. This knowledge gives us the opportunity to consistently develop new, innovative and yet mature solutions for our customers. When you combine this ability to listen and understand with solution-oriented creativity, our expert follow-through and our experience, you get something that is truly unique – in all business areas.

### Precision is the common theme across our range of products and services

For example, our IML line of wood testing systems were created in close collaboration with German and international universities and research institutions. Expertise is complemented by precision: IML manufactures and assembles its components with the most modern production machines.

Our portfolio of products and services:

- Test and measurement instruments for trees and wood structures
- Components and systems for medical applications
- Production of precision parts and assemblies from various materials







For us, target-oriented work also implies keeping a steady eye on the bottom line

## One family, one goal: Long-term partnership and added value for our customers.

Erich Hunger has always been interested in finding the best solutions ever since the foundation of the company at the Technology Park of Heidelberg University. What drives him forward are his enthusiasm for technology and his desire to develop innovative products and solutions.

Within a few years, this motivation led to the emergence of a growing family business. The wide range of products showcases the full spectrum of what modern technology has to offer. Gradually over time this evolved into a successful long-term concept. It serves to ensure that our shared expertise and a spirit of customer-oriented service remain in our company in the future.

Our current growth strategy is based on these foundations and is being carried into the future with the next generation of our family. And this perspective allows us to face the future with confidence.

The new corporate building is another sign that we take our mission seriously and that our actions are always driven by a vision of sustainability that inspires confidence in our customers. This allows IML to offer them a secure investment that is essential for a lasting and solid partnership.

We always strive to provide added value to both sides – as evidenced by our long-standing customer relationships.











With IML, you can identify internal tree defects early on and take appropriate measures for preventing personal or property damage in park facilities and forests.





## The key rule for trees and wood structures: Trust is good, control is IML.

They reveal what  
no one sees:  
IML's measurement  
and test instruments  
deliver reliable infor-  
mation on potential  
internal damage that  
cannot be detected  
from the outside.

Trees, poles, playground equipment and houses – only a test of the wood's interior will give you reliable data about the actual condition. Reliable statements can be made without having to spend a lot of time and money, because the measurement methods employed in our test instruments have been validated scientifically.

The unique combination of wood expertise and technical competence has made IML a market leader. The biggest companies in the areas of telecommunications, energy supply and traffic infrastructure have trusted our innovative wood testing systems for decades.

Drill resistance measurement with IML-RESI systems is at the center of our product range.

Based on this principle, you can reliably detect internal defects or residual wall thicknesses of trees and wood structures. Depending on the device type, it is possible to collect, evaluate and process the established data electronically. This is precision work with impressively meaningful results.

The IML Micro Hammer enables you to measure internal defects with ultrasound while doing as little damage to trees as possible. If core samples are taken from wood, the IML Fractometer lets you gain insights by means of bending and compression strength measurements. Lastly, IML's measurement table permits a quick and easy analysis of annual rings based on core samples or tree disks.





When the position must be precise down to just a few thousandths of a millimeter, you can count on our strengths coming into play. And where else could our passion for precision be more useful for humanity if not in medical equipment?

## Medical equipment by IML: It's all about the solution, not the discipline.

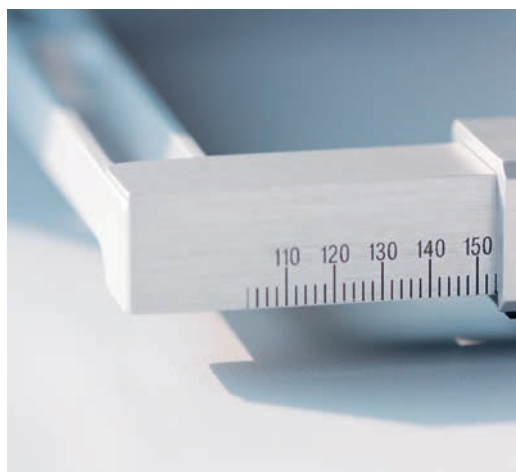
To ensure that a dental prosthesis fits perfectly, you must first mount the plaster models of the dental impressions in an articulator, which allows for a precise simulation of temporomandibular joint movement. IML has attained a leading position in dental medicine by releasing patented solutions bundled in a well thought out modular system of articulators and face-bows. The underlying basis: exact CNC production and high-quality materials.

### Precise positioning is our specialty

IML's focusing device for a laser-assisted scanning system in ocular diagnostics ensures the exact adjustment of the camera's focus area – electronically or manually – on the cornea or the retina.

Another assembly developed by IML: a system for the microscopic analysis of tissue or blood samples.

Combining the best functionality with maximum ergonomics – based on this motto, IML develops medical technology systems for precise handling processes in research and industry while remaining open to all disciplines.

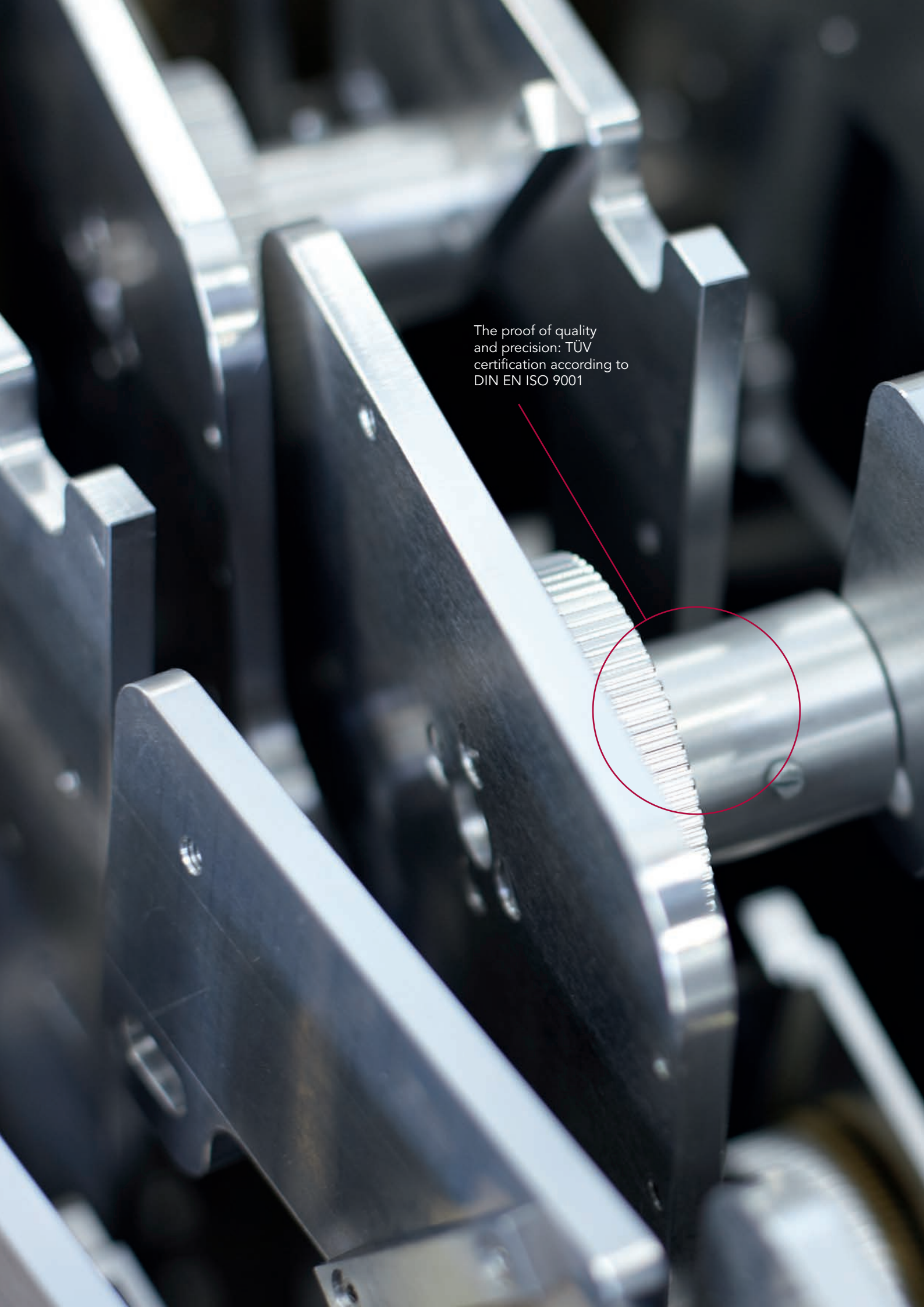






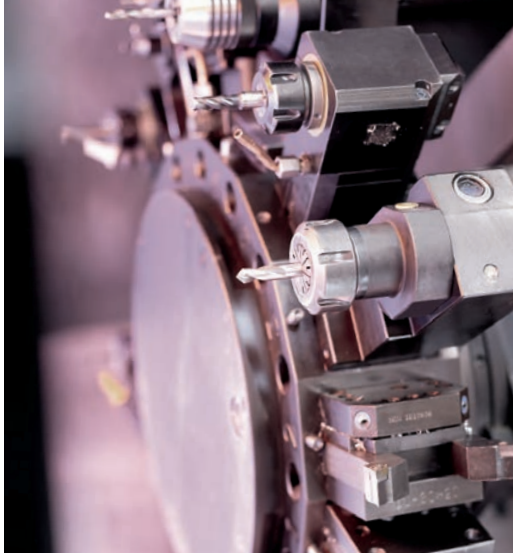
Utmost attention  
ensures quality  
as articulators are  
assembled



A close-up photograph of industrial machinery, likely a lathe or mill, showing various metal components. A red circle highlights a specific gear-like or threaded section of a shaft. The text is positioned above this circle, with a red line pointing from the text to the highlighted area.

The proof of quality  
and precision: TÜV  
certification according to  
DIN EN ISO 9001





## Precision parts and assemblies: Featuring certified quality and, of course, all-round service.

Our portfolio for prototypes and serial components extends all the way from the idea to the finished product: development, production and installation. What can we do for you?

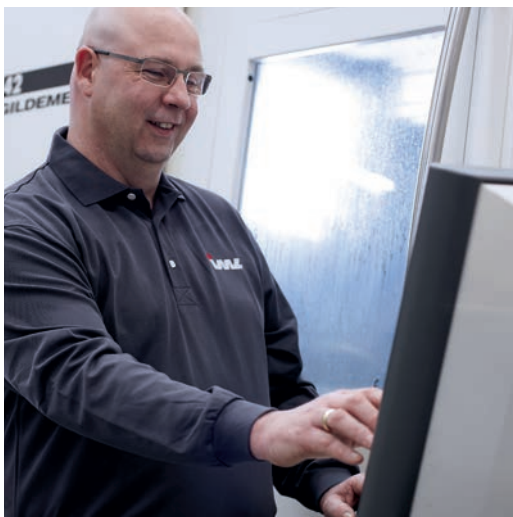
State-of-the-art turning, milling and processing centers are the heart and soul of our production line for components and assemblies from various materials. On request, we would be happy to add certified engineering work in the run-up phase and the subsequent assembly of mechanical and electronic components.

Our range of products and services:

- Precision-engineered parts
- System assemblies for medical and measurement equipment
- Assemblies for laser-assisted ocular diagnostics

- Precision measurement tables
- Custom manufacturing
- Development of prototypes as requested by customers

Due to our high flexibility, we are able to manufacture, assemble and reliably deliver large quantities and/or special orders based on customer specifications even on short notice.





An annual service inspection ensures reliable drill resistance measurements with our RESI systems







## We make sure that you enjoy using our products – every day.

Our customers can always count on the consistently good quality and safety of our products and the high degree of precision of our measurement and test devices. IML has been TÜV-certified since 1998 and the annual ISO audit proves our compliance with the most demanding standards.

We acknowledge the responsibility associated with the use of our products, especially with regard to wood testing instruments and medical equipment. A smooth and safe work process is paramount here. This is why our sustainable thinking does not stop with delivery. Each year, we instruct a great number of customers and service staff on how to use our products properly at our in-house training center. This serves to ensure that you can enjoy using these products for a long time.

And, if you wish, we would also be happy to organize and carry out custom workshops. Alternatively, you can check out our online seminars. The current seminar and workshop schedule is available at: [www.iml.de](http://www.iml.de)

However, should any malfunctions still occur, our experienced support staff at the Technology Center will make sure to eliminate them in a swift and professional manner. Regardless if it is about a service inspection or a repair – with us, your product or measurement device is always in good hands! Our qualified technicians will help you with all matters related to the equipment and its use, even by telephone.

We offer comprehensive service support for our wood testing devices. We ensure the shortest turnaround times and smooth handling of your case. So that you can get back to using your powerful IML device as soon as possible.

Reliability and precision represent the starting point of our partnership.

We support you with trainings and service to ensure that things remain this way during the entire lifecycle of our products.





It all starts with an idea and ends with a reliable product. And, in the meanwhile, a lot of people work together to achieve this common goal.

## The common understanding of reliability and precision develops in people's minds.

Being willing to listen to each employee and paying attention to any and all challenges – these are our basic values. As the company founder, Erich Hunger has firmly established these values in his business over the years. What developed on this basis was a culture of benevolence and cooperation between colleagues. This has led to a situation where all employees are committed and enthusiastic about the work at hand. Every day they are inspired by the idea of accomplishing the best possible results.

Regardless if it is about the development or production of a sophisticated product, the fitting of an assembly or quality assurance at the end of each production chain: the focus is placed on the common goal of creating real added value for the customer.

The new building is representative of this ambition. It features the best equipment to encourage the best results and its premises are specially designed to make sure that people feel good at work.

That's how sustainability feels in practice, also in the sense of the common development of the people and the company. And the new generation has already committed to taking this path and continuing in this direction.





From the production hall to the service helpdesk: you can expect to be greeted with a friendly smile everywhere across IML

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