MEASURING TECHNOLOGY
FOR FIRST RATE PRODUCTION



PRECISION IS OUR PASSION



For more than 90 years, measuring technology for first rate production



Our company building

Key data

Founded: 1928

Organization: Family-run by

the 3rd + 4th generation

Employees: 120 (40 % engineers

and technicians)

Turnover: 25 million euros

We are a family-run business and a leading specialist for customerspecific solutions in the area of sophisticated production measuring technology. Our core competence is the measurement of the dimensions of closely toleranced workpieces.

With our high-quality products, customer-specific solutions and a dependable range of services, we help our customers to be successful in their markets. Through co-operative, effective collaboration we establish long-term partnerships with our customers. We owe our strong market position to our employees who are fully committed to the company. The expansion of our market position and our pursuit of sustainable commercial success are the basis for the secure future of our company.

We have been involved in production measuring technology since 1928. Our extensive experience in the design and manufacture of highly precise components and fixtures continues to form the basis for the manufacture of very accurate, extremely robust measuring machines. We have also retained the many advantages of manufacturing based on craftsmanship. Short decision paths and close physical proximity combined with a flat company structure permit rapidity and flexibility with ever more demanding tasks.

The pursuit of solutions with a good price-performance ratio is almost proverbial in our region. At the same time, quality consciousness and inventiveness are deeply rooted here – an ideal breeding ground for special measuring technology.

Along with taking pleasure in our work, trust and respect in our interaction with each other and with business partners form the basis for the excellent solutions that we develop for our customers' measuring tasks.

A mixture of many years of experience and a high level of qualifications characterizes our employees. They share in common the motivation and the sense of responsibility that is so important for success in special measurement machine construction. The advancement of our employees and the training of young people are a key element of our human resources policy. We also offer students and graduates demanding, varied tasks.









HAFN ER

Step by step to your specific solution

We prepare appropriate solution concepts for our customers and implement these concepts with care and precision. In this way durable, dependable machines are produced that have made HAFNER a leading manufacturer of customer-specific measuring technology. Due to our concentration on demanding workpieces, we have broad know-how and can use this expertise to advise our customers competently. The driver for innovations for us is continuously increasing the benefit for the customer.

Our spectrum ranges from the manual measuring station to the fully automated measuring machine. The integration of a very wide range of sensors and highly precise components produced in-house makes it possible to solve very complex measuring and inspection tasks. We are familiar with contact, pneumatic and optical measuring technology as we are with the inspection of hardness, cracks and surfaces. Weight measurement technology, labeling and sorting are also elements of our complete systems. Due to their robustness, our machines ensure good functionality and high measuring accuracy, even in a harsh production environment. This aspect makes it possible for our customers to make, even for critical components, a very accurate assessment. They can then use this assessment to correct their production process and achieve high productivity. Due to our independence, we can always select and use the most appropriate components for our customers. New tasks can also be implemented quickly, cost-effectively and reliably due to the use of proven modules and assemblies.

Our services range from providing advice and support during planning for new investments, to employee training. By assisting during startup, undertaking maintenance and providing effective services, we ensure the high availability of the machines.

Change for the better is a central goal. Our certification according to DIN EN ISO 9001 and VDA 6.4 is the basis for continuous process and product optimization.

Quality

DIN EN ISO 9001 VDA 6.4



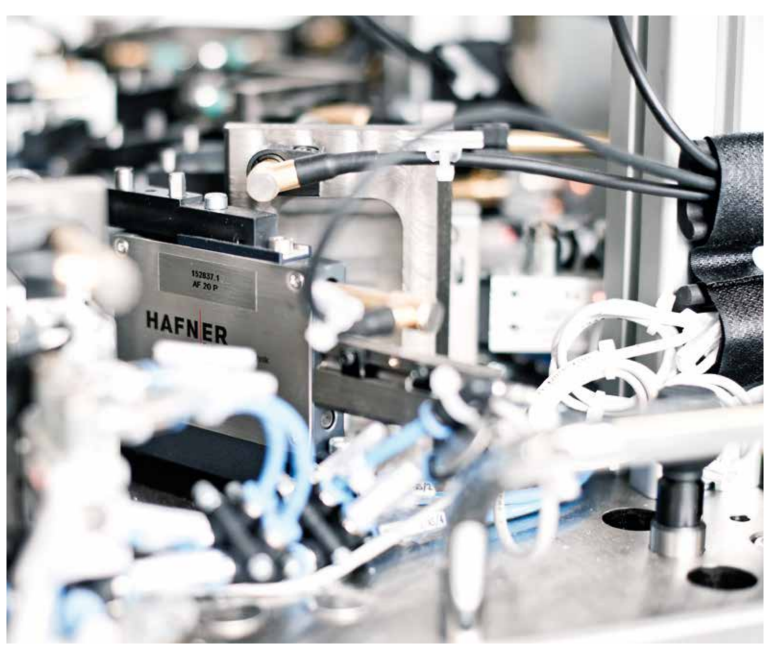




Step 1

» Listen and advise

» Develop and design









» Train and maintain



Measuring technology for first rate production

We are very impressed by the high quality and accuracy with which our customers manufacture parts. We are delighted that they use production measuring technology from HAFNER.

The best automotive manufacturers and the most successful suppliers buy HAFNER production measuring technology. Our customers also include world-leading machine manufacturers. Our systems are to be found in Europe, North and Central America as well as Asia.

With high-quality products, customer-specific solutions and a dependable range of services, we help our customers to be successful in their markets.

A long-standing partnership binds us to many customers. They value the co-operative collaboration and the added value offered by products from HAFNER over the entire life cycle. Our customers even accept higher investment costs, knowing that the quality of our products and our services will pay off in the end.

They also decide for HAFNER because they value our dependability and transparency during order processing. With our proficient project management and our high level of adherence to schedule, we make it possible for them to conserve their resources and reduce their stress levels.













OUR RANGE OF SERVICES

Development and manufacture of special measuring machines for:

Constant velocity joints Transmission parts Axle and steering parts Engine parts and engine peripherals Wheels / alloy rims

Other key areas:

Optical and pneumatic measuring systems Assembly measuring technology / functional checks Classification of transmission, axle and steering components HAFNER 4.0 – IoT for measuring technology

- | Standardized gauge parts
- | Comprehensive range of services













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