

Quality is more.

QS
ENGINEERING



consult
measure
inspect
find solutions...

State-of-the-art
metrological services
for quality assurance
in metals- and
plastics industry

Metrology service and consultation belong together.



For our customers benefit Our range of services

You get relevant information about the quality of your products and processes in a quick and reliable way. Furthermore we present solutions, how the required quality of work pieces, parts and components may be assured.

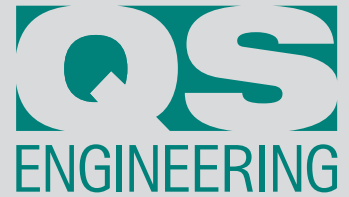
- Measurement of prototypes and serial parts
- Sub contracting measurement acc. to 3D- data and 2D- drawing
- Initial Sample Inspection acc. to VDA 6.2 and PPAP
- Machine Capability Study
- Process Capability Study
- Componentpart measurement and adjustment of production processes
- Measurement of carrier mounting fixture
- Optical and tactile measurement of tiniest parts
- Measurement of roughness
- Manual measurement
- Selection work
- Reverse engineering - from a product to the part
- Serial part measurement including statistical recording, evaluation and customized reports
- Consulting, development and attendance to ensure quality standards during initial stages of serial part production
- Analysees of existing quality assurance



We supply and deliver the measuring results in customer specific orientated presentation. Currently we attend to more than 100 regular customers in Germany, Europe, North America, South Africa, Japan and China. We measure as well in-house as on-site and everywhere our customers need us - all over the world.

Our quality
assures your quality

Quality is more.



We are a dependable, flexible and problem-orientated metrology service company for our customer - for you

We assist customers in the automotive industry, the mechanical and motor engineering, the tool making and mould and die production, electrical and electronical engineering, shipbuilding, plastic- and medical technology, aerospace technology, printed circuit technology, and household appliance manufacturer.

Customers appreciate the know-how of our highly skilled measurement engineers and the objective, direct and straightforward co-operation with the experienced team of QS-engineering.

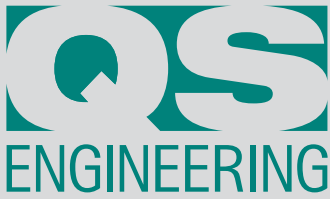
All our projects are carried out quickly and efficiently

- Data analyses quick and thorough
- We provide customized reports of our measurement results

Our experts determine errors, error causes and influencing variables. They show specific solutions and - if necessary - we also train our customers' employees.

consult
measure
inspect
find solutions...

Quality is more.



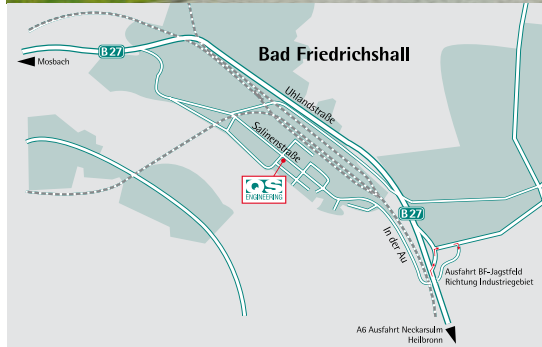
Our formular for your quality

Qualified experts - state-of-the-art equipment
efficient project management
certified and reliable processes.

We solve all measurement tasks with
state-of-the-art measurement machines,
high performance computer technology
and last but not least with
up-to-date software and CAD-systems

QS-engineering GmbH

Consulting engineer - Dipl.-Ing. Sabine Koglin
Salinenstraße 18 - 74177 Bad Friedrichshall
Germany



Phone +49 7136 966 722
Fax +49 7136 966 723
Mobil +49 172 87 557 30
Email info@qs-engineering.de
Internet www.qs-engineering.de

www.qs-engineering.de