



We support you with your welding process

Service



It goes without saying that we support our customers in the best possible way. For this purpose, Harms & Wende QST offers you an extensive service program so that you can achieve your goal in the best possible way.

PERFORMANCE

Our core competencies are joining technologies. HWH-QST is the specialist for the reliable protection of your joining processes. Our experienced team of experts will always provide you with competent and committed support when it comes to analyses, parameterization, system setup, preliminary investigation or training.

CHARACTERISTICS

- Dedicated support from our experienced team of experts during the analysis, parameterization or system setup of your system.
- Modular training courses on welding technology and products from the HWH Group
- Preliminary investigations into the feasibility of your welding task as well as contract manufacturing in the laboratory
- Great wealth of experience from demanding customer applications.
... and much more

SERVICE

- Training
- Consultation
- Remote maintenance
- System integration
- Process support
- Process optimization
- Process analysis
- Preliminary investigation

TRAINING

- Modular training courses on the technical basics of resistance welding, HWH welding controls and monitoring with PQS.
- In in-house training rooms in conjunction with work on modern welding systems or on-site training at the customer's site.
- In German and English or with an interpreter on request
- After completing the courses, participants receive a certificate confirming their participation with a description of the content.

PRELIMINARY INVESTIGATION

- Divided into three different packages with different scope.
- Examination of weldability using sample parts provided by the customer.
- Optionally, you will receive information summarized in a report about basic welding parameters, quality characteristics of the joint as well as all values for force, pressure, etc. determined in the laboratory.
- Optionally, you will receive suggestions about the welding hardware used (welding control and welding head, electrode material and shape).



Welding laboratory and training room