Calibration of Safety Testers  
in the Quality Competence Center

As a manufacturing company using leading, cutting-edge technology, we constantly enhance our technologies and work methods.

We guarantee complete correlation to national standards for test equipment of all physical variables and are your partner for comprehensive test equipment management.

By expanding the technical equipment, you immediately receive traceable calibrations for electrical safety testers in accordance with the requirements of DIN EN ISO 9001.

Calibration:
- Expert, reliable and fast
- Automatic and validated procedures
- Documentation of the calibration results in the factory-issued calibration certificate in compliance with the requirements of DIN EN ISO 17025
- Traceable to national standards

Adjustment:
- Adjustments to tolerance errors
- Software updates
- Documentation of the measurement results before and after the adjustment

Repair:
- Full service partner for medical safety testers
- Accessories and ordering spare parts
- Upgrading the instruments to the latest hardware

Benefit:
- Complete calibration of all relevant measuring parameters with minimal measuring uncertainties
- Short throughput times
- Cost-efficiency

Benefit from our flexibility – don’t hesitate to contact us.

We offer additional services in our DAkkS/DKD calibration lab D-K-12037-01-00.

Our services at a glance:
- Calibration of measuring equipment for electrical, mechanical and other physical parameters
- Calibration of laser power sensors
- Torque
- Force, pressure and temperature measuring equipment
- Calibration and maintenance of length measuring equipment (e.g. ULM 600, Abbe 200, ZKM 250)
- Calibration of alignment and testing equipment
- Air conditioning testing and cleanroom measuring technology

Benefit from our flexibility – don’t hesitate to contact us.

Carl Zeiss Jena GmbH
Jena Sales Office
Carl-Zeiss-Promenade 10
07745 Jena
Germany

Phone: +49 (0) 36 41 64 - 26 46
Fax: +49 (0) 36 41 64 - 21 84
Mail: info.czjena@zeiss.com
www.zeiss.com/czjena