

> Calibration



- > Requirements of aeronautical authorities (FAA, etc.) and civil or military quality assurance standards (ISO 9001, EN 10012, EN 9100, AQAP, etc)
- > Documented evidence of reliability of measurement and test results (avoiding product liability)
- > Technical and metrological support of the customer's calibration facilities
- > More than 50 years of experience in calibration and metrology

SCOPE OF SERVICES

- > Calibration, verification and adjustment of measurement instruments and test systems
 - > on site at the customer's premises (worldwide) or at TEST-FUCHS
 - > multivendor-capability (independent from the manufacturer)
- > Accredited calibration according to DIN EN ISO/IEC 17025, ÖKD 41
 - > Global acceptance of competence by ILAC (International Laboratory Accreditation Cooperation)
- > Traceability of measurements to National Standards (SI-measurement units)
- > Professional service provider with an exceptional wide range of calibration solutions:
 - > huge measurement ranges
 - > high accuracies
 - > wide range of measuring quantities:

> **mechanical categories:**
 acceleration, density, torque, speed, pressure, flow, humidity, force, mass, temperature, volume, time interval

> **electric categories:**
 frequency, inductivity, capacity, power, phase angle, voltage, voltage ratio, current, resistance

> **dimensional categories:**
 angle, length, roughness

> **chemical categories:**
 conductivity, pH-value

CLEARING

> **Contact:**
 support@test-fuchs.com

> **Contracts:**
 Maintenance contract
 Service on demand

> **Location:**
 Customer's premises
 TEST-FUCHS headquarters
 TEST-FUCHS service location