CALIBRATION

OUR CAPABILITIES

- > Chemical categories conductivity, pH-value
- > Dimensional categories angle, length, roughness
- > Electric categories
 frequency, inductivity, capacity,
 power, phase angle, voltage, voltage
 ratio, current, resistance
- > Mechanical categories
 acceleration, density, torque, speed,
 pressure, flow rate, force, mass,
 temperature, humidity, volume, time
 interval

Contracts: maintenance contract service time package service on demand

Locations: customer's premises

TEST-FUCHS headquarters
TEST-FUCHS service location
Contact: support@test-fuchs.com

RELY ON THE ACCURACY OF YOUR DEVICES - TRUST IN THE ACCREDITED CALIBRATION LABORATORY

- Accredited calibration according to DIN EN ISO/IEC 17025, ÖKD 41
 - Global acceptance of competence by ILAC (International Laboratory Accreditation Cooperation)
- Calibration, verification and adjustment of measurement instruments and test systems
 - multivendor-capability (manufacturer independent)
 - on site at the customer's premises (worldwide) or at TEST-FUCHS

- > 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
- > 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

