

## ATESTEO calibration laboratory for your torque sensors.

The calibration of the torque sensor is crucial for the quality of the measurement result. In our DAkkS-accredited calibration laboratory, your torque sensors are calibrated with high precision according to the standards DIN 51309 or VDI/VDE 2646:2019. The accreditation verifies the metrological competence of our calibration laboratory for you.

Please contact our experts Yavuz Durdagi and Özkan Yildiz now for more information on the ATESTEO calibration laboratory.



+49 2404 9870-583 / + 49 2404 9870-129



calibration@atesteo.com



### Professional calibration of torque sensors

At ATESTEO, factory calibrations and DAkkS calibrations from 0.2 N·m to 20,000 N·m in accordance with DIN 51309 and VDI/VDE 2646:2019 are possible on our calibration equipment. The calibration certificates issued by the ATESTEO calibration laboratory are internationally recognised.

We are able to provide highly reproducible measured values and a very short turnaround time for each calibration order because our calibration laboratory is equipped with modern test benches, we apply our in-house automation software PDES, and our personnel are quite experienced.



#### Test bench

Test benches from 0.2 N⋅m to 20,000 N⋅m according to DAkkS certification and to 100 kN⋅m for factory calibrations.



#### Laboratory

Constant air temperature (maximum deviation ± 1°C) Air humidity on average 40% (maximum tolerance ± 10%)



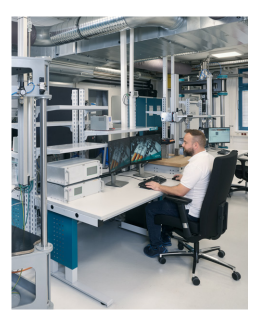
#### Accreditation and certification

Acc. to the current standard DIN EN ISO/IEC 17025 – 2018; ISO 9001 – 2015, ISO 14001 – 2015, ISO/IEC 27001 – 2013



#### Turnaround time

Shortest turnaround times for your calibration orders at no extra charge.



# Advantages of our specially developed test benches in the ATESTEO test laboratory:

- DAkkS-accredited and certified calibration laboratory
- Traceability of the results
- Great flexibility and high precision
- Rapid execution of your calibration order
- Safe outbound and return transport of your torque sensor in a custom transport case
- Lasting and valid measurement results
- Custom service
- High efficiency and reliability of the calibration through process optimisation
- ATESTEO database for measurement equipment

Please contact our experts Yavuz Durdagi and Özkan Yildiz now for more information on the ATESTEO calibration laboratory.



+49 2404 9870-583 / + 49 2404 9870-129



calibration@atesteo.com

