



High precision. Reliable measurement results. Traceable at all times. And fast service!

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 Yıldız now
for more information on the ATESTEO calibration laboratory.**



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



calibration@atesteo.com



Excellence in drivetrain testing

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 $\pm 1^\circ\text{C}$)
Air humidity on average 40% (maximum tolerance $\pm 10\%$)



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 Yıldız now for more information on the ATESTEO calibration laboratory.



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



calibration@atesteo.com