



User knowledge torque wrenches

Seminar description

This one-day seminar is intended for torque wrench users. Precise screw connections with correct torque are an integral part of modern fastening technology. Whether in the medical field, in the automotive industry or in wind turbines - torque wrenches are used everywhere

Learn to understand the torque wrench as a measuring tool. You will receive tips on the correct application an overview of what is behind the screw specifications. Learn from an insight and understand of a calibration process which numerous error influences can occur with / without a torque wrench.

Seminar content

- Normative references (ISO 9001, IATF16949, DIN EN 6789:2017 and others, if applicable)
- Theoretical basics of torque
- Theoretical basics of screwdriving technology
- Torque wrench types
- Application examples, handling instructions
- Information about calibration / calibration certificate, traceability of the wrench

Goal

Application of basic metrological knowledge concerning torque wrenches in daily work.

Target group

Torque wrench user

Prerequisite for participation

General technical basics

Duration

1 day

Seminar number

9966B28-13 DMS01

This seminar can also be held on-site at your company upon request. Please inquire about dates and cost.

Register at

training.de@kistler.com