

cerTest with CEUS

Seminar description

cerTEST is the system for dynamic testing of torque tools for use in assembly. The system can be configured for individual use cases via the measurement brake control. To operate cerTEST properly using the CEUS software, the user must be familiar with the necessary technology parameters for testing a broad range of tool technologies. In this seminar, participants will learn how to efficiently use the cerTEST test system.

Seminar content

- Introduction to the CEUS quality management system
- cerTEST development stages
- Device operation, handling, control elements
- Safety aspects, behavior in case of malfunction
- Test strategies
- Tool technologies
- Parameter page, technology parameters
- Measuring modes, measurement operation, measurement operation results
- Simulator selection
- Route operation
- System configuration and system test program cerTEST
- Practical examples

Goal

The goal of this seminar is to apply the knowledge gained in day-to-day work and become more proficient in the use of cerTEST.

Target group

Measuring instrument operators

Prerequisite for participation

CEUS basic course, basic knowledge of the standards VDI/VDE 2645 Part 2, VDI/VDE 2647, VDI/VDE 2649 and VDI/VDE 2862 is desirable but not necessary.

Duration

1 1/2 days

Seminar number 9966B28-10 TCT 31

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