

User training process monitoring system maXYmos BL and TL

Seminar description

In industrial production, where processes must run without errors, quality is increasingly becoming a decisive cost factor. This product and user training teaches the participants how they can use targeted monitoring of part-specific curve characteristics (XY monitoring) improve the quality of their products and thus optimize their image and competitiveness. The participants work directly with the monitors and learn how to practical examples of how Kistler's XY monitors work, how they can operate the process monitoring system correctly and how to use the functions profitably for different monitoring tasks.

For Kistler NC joining systems we recommend the individually course "Handling of NC Joining Systems" 44002116. We will be happy to advise you on the most suitable training contents.

Seminar content

- · Handling and basics of piezoelectric sensors
- Operating concept and parameterization of the evaluation unit
- Application-related part: Device adjustment and process evaluation from the application point of view; What are the evaluation elements?
- Data export of the recorded measurement data
- Maintenance, component replacement and troubleshooting
- Data backup and restore
- Software maXYmos PC basic/plus
- Kistler NC joining systems are not part of this seminar contents.

Goal

The participant will be able to install a Kistler XY monitoring system (maXYmos BL and TL), e.g. a force-displacement monitoring system, and to integrate it into the existing control and data structure.

Target group

Measurement engineers, quality assurance managers, design engineers, plant engineers

Prerequisite for participation

Basic knowledge of metrology basics

Duration

1 day

Seminar number

44002115

This seminar can also be held on your premises if desired on your premises. Date and price on request.

Register at:

training.de@kistler.com