

Topic:**ACTIVE / Cut-Check training and data evaluation**

ACTIVE for Siemens controls



Cut – Check for Siemens/Heidenhain

Contents:

- How does ACTIVE work
- Programming of ACTIVE
- Setting and manual intervention in ACTIVE
- Real-life example of the products on our demonstration machine
- Preparation of the machine for cut-check recording
- Diagnostic effects of torque on the tool
- Determination of running times of individual tools in the component
- Correctly interpret tool problems based on error messages
- Comparison of the effect of torque on the tool with other components
- Analysis using Microsoft Excel pivot tables
- Evaluation of CO2 savings and energy cost reduction

Target group:

As required

Group size:

Max. 5 persons

Duration:

2 days

Price:

See offer

Start:

By arrangement

Speakers:

Andreas Blümel / Emanuel Löwen