Course description:



Course name: Servicing and maintenance course for CNC lathes of the TNL/TNK series with TX8i-s

control

Course no.: 5.0

Participants: Machine operators, service, repair and maintenance specialists

Training goal:

Troubleshooting and maintenance of mechanical and electrical assemblies of CNC lathes

Course content:

- · Machine layout and assemblies
- Names of spindles, axes, tool turrets and hydraulic components
- Control axes and spindle components
- · Handling on the screen, operating modes
- · Checking and adjusting the backlash compensation of linear axes
- · Checking and adjusting geometry and reference points
- Turret indexing and live tools
- · Diagnosing inputs and outputs of the PLC control
- Performing parameter backup
- Hydraulic diagram, pneumatic diagram, central lubrication, fluid diagram
- · Wiring diagram and spare parts catalog
- Troubleshooting
- Maintenance instructions

Participation requirements:

- · General knowledge of machine tools
- · Basic knowledge: Mechanics, electrics and electronics
- Safety shoes must be brought along and worn during the entire course.

Course duration:

4 days - from Monday (9:00 am) to Thursday (4:00 pm)

Course location:

INDEX-Werke GmbH & Co. KG Hahn & Tessky

Reichenbach Plant Hauffstrasse 4 73262 Reichenbach, Germany

Email: schulung@index-werke.de

Phone +49-7153-502-525