Course description:



Course name: Programming course TX8i-s control for CNC lathes of the TNL 32-11 series

Course no.: 2.6

Participants: Programmers and operators

Training goal:

Learning the TX8i-s-specific programming technique

· Creating complete programs with the most common machining applications.

The course qualifies for participation in the operator course 2.62

Course content:

- · Basic programming, technology
- · Zero offsets of all systems on main/counter spindle
- Using the geometry processor
- · Dialog functions, init, gripping, cutting off
- · Windows functions: Delete, Copy, Cut, Find/Replace
- Synchro
- · Difference between dialog and NC program
- · Cycle programming for roughing, drilling, threading
- · Subroutine technique/macro call
- · Creating a work plan
- Creating a part program for a simple turned part with simple milling using live tools
- · Input and simulation of a part program on the PC

Participation requirements:

- · Basic knowledge of CNC technology
- · PC basic knowledge and experience with TRAUB CNC machines are recommended

Course duration:

4.5 days - from Monday (9:00 am) to Friday (12:00 pm)

Course location:

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