# **Course description:**



Course name: Programming advanced course TX8i control

for CNC lathes of the TNC series

Course no.: 1.2

Participants: Programmers and operators

#### **Training goal:**

Learning the TX8i-specific programming technique

· Creating complete programs with the most common machining applications

#### **Course content:**

- · Using the geometry processor
- · Dialog functions, init, gripping, cutting off
- · Windows functions: Delete, Copy, Cut, Find/Replace
- · Program structuring
- Difference between dialog and NC program
- · Cycle programming for roughing, drilling, threading
- · Concurrent work with multiple subsystems
- · Coupling and crossing of NC axes
- Creating a work plan
- · Creating a part program for a turned part with elevated difficulty level
- Milling with live tools
- · Input and simulation of a part program on the PC
- 3D workpiece view

## **Participation requirements:**

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

# **Course duration:**

2 days - Wednesday (1:00 pm) to Friday (12:00 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