



Operator training

Target group: Skilled personnel from the field of CNC machine operation

Course Size: Maximum <u>6 participants</u>

Training Duration: The nominal training duration for this operator course is 4 working days.

Deviations from this require prior agreement.

Knowledge before training:

- Technical education (Operator CNC-machines or equal)
- Knowledge in machines and CNC-controls

Training target:

- Overview of the machine
- Operating functions control- and provider-specific
- Part-type selection
- Tool-change
- Part offsets
- Error-diagnostic
- Preventive maintenance

Training contents:

- Machine specific safety instruction and explanation of the documentation
- Operating the machine with control- and provider-specific functions
- Selection and change of part-types
- · Handling of gantry mode
- Handling tool changes
- Part offsets using offset screens
- Understanding and setup of "Experience Values"
- Präventive maintenance
- Error solving (with control and provider-diagnostic)