Course description:



Course name: Servicing course in mechanics and hydraulics for CNC multi-spindle machine MS52 with Siemens Solutionline

Course no.:	199
Participants:	Maintenance personnel
Training goal:	
Basic maintenance work	
Course content:	
Eunctions to ens	ure occupational safety
	tructions of the machine
 Mechanical systematical 	em
Structure and working principle of the Machine	
Axis drives	
Assembly and replacement, support arm, motor, ball screw, lubrication	
Cross slide	
	placement, adjustment of jib play after a collision
Setting geometry, center height and synchronized spindle after a collision	
Measuring and adjusting ball screw backlash	
0	l adjusting reference points
Bar clamping	
0	body, removal, cleaning and care, replacement of clamping cylinder
Hydraulic system	
Interaction between hydraulics, pneumatics, cooling circuit, electrics, sensors Hydraulic system	
System pressure, hydrostatic, central lubrication, monitoring, filter replacement	
Auxiliary units	
Bar loading magazine	
Chip removal	
Cutting oil cleaning system	

Participation requirements:

- Practical experience in servicing/maintenance.
- Safety shoes must be brought along and worn during the entire course.

Course duration:

3 days - Monday (9:00 am) to Wednesday (4:00 pm)

Course location:

INDEX-Werke GmbH & Co. KG Hahn & Tessky

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