

Lathe machine WFL M 50

CNC Turning / Millingcenter

Machine type: **Wfl M 50**

Control: Siemens 880 T

Year: 1993

Available after: sofort / now

Id 7519



Specifications

Max. turning length: [mm] 1.600

Turningdiameter: [mm] 540

Max. swing over bed: [mm] 540

Max. swing over slide: [mm] 450

Collets \varnothing 250 mm, SMW KNCS

C-Axis

Rotational speed: [rpm] 4.000

Input power: [kW] 37

Tailstock

Travel:

Y-Axis: [+/- mm]

Amount of controlled axes: 5

Amount of turrets: 1

Tool: SK 40 DIN 69871

Tool capacity: 12

Equipment

Chip conveyor

Electronical
handwheel

3D Interpolation

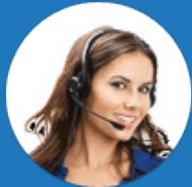
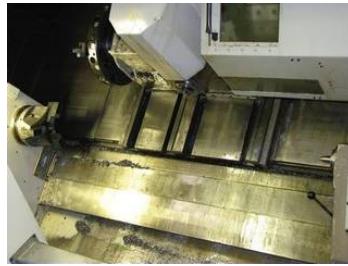
Konturkurzbeschreibung / blueprint
programming

Toolchanger

Tool capacity: 24

Power consumption: [KW] 75

Images



CONTACT US Tel: +49 (0) 611 5101990 E-Mail: info@stenzel.de