

Lathe machine Mori Seiki NL 2500 SY / 700

CNC Turning / Millingcenter

Machine type: Mori Seiki NL 2500 SY / 700

Control: MSX-850III

Year: 2008

Id 15093



Specifications

Max. turning length: [mm] 705

Turningdiameter: [mm] 356

Spindle speeds: [rpm] 6.000

Spindle power: [kW] 18,5 / 15

Torque: [Nm] 599

Subspindle

Spindle speeds: [rpm] 4.000

Travel:

X-Axis: [mm] 260

Y-Axis: [mm] 100 (+/-50)

Z-Axis: [mm] 795

Rapid motion: (X/Z) [m/min] 30 / 10 / 30

C-Axis 0,001°

Rapid motion: [m/min.] 0,4

Amount of turrets: 1

Tool capacity: 12

Driven Tools 12

drive power driven tools [kW]: 5,5 / 3,7

Equipment

Chip conveyoyr

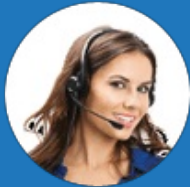
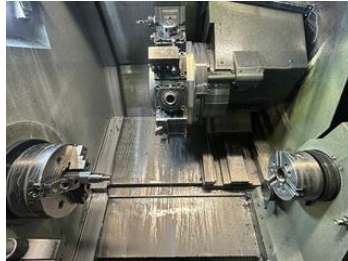
cooling system 15 bar

Torque: [Nm] 29

Machine weight: [kg] 6.200

Req. space (LxBxH): [m] 3,1 x 2 x 2,12

Images



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