

CNC Lathe

SEIGER SLZ 850x4000



stock-no.: 0300596
type of machine: CNC Lathe
make: SEIGER
type: SLZ 850x4000
year of manufacture: 2004
type of control: CNC
country of origin: Germany
storage location: GOG Bitterfeld
delivery time: immediately
freight basis: Ex-Location
price: on request



technical details

turning diameter over bed:	850 mm
turning dia. over face-slide:	580 mm
turning length:	4500 mm
centre distance:	4500 mm
faceplate diameter:	800 mm
turning diameter over support:	mm
center height over support:	mm
x-axis tool holder:	mm
longitudinal traverse (z-axis):	mm
control:	Siemens 810D Manual Turn
revolution per minute:	1 - 1600 U/min
max. torque on the spindle:	6000 Nm
spindle passage:	130 (Spindelkopf DIN 55027 Gr. 11) mm
operating hours - idle run:	werden noch ausgelesen h
feed motor:	X= plan + Z= längs: 16000 / 20000 N
rapid motion - x-axis:	4 m/min
rapid motion - y-axis:	7 m/min
tailstock taper ISO:	MK 6
tailstock quill stroke:	350 mm
total power requirement:	ca. 52 kW
Weight approx.:	14,0 t
dimension machine approx.LxWxH:	2,6 x 9,1 x 2,5 m

additional information

with Siemens cycle control
Motor: 37kW, rated speed 1500 rpm; max. speed 6500 rpm; torque 235 Nm
Two gear stages
Stage II: Spindle torque 258.9 to 1364.6 Nm
Stage I: Spindle torque 1050.4 - 5536.1 Nm
2x chip conveyor
Double E-cabinet

incl. various accessories incl. div. accessories comparable to the picture, as well as steady rest and 3-jaw chuck Ø 500mm Rota-S plus

CNC Lathe

SEIGER SLZ 850x4000

