

CNC Lathe

TRAUB TND 360



stock-no.: 0305003
type of machine: CNC Lathe
make: TRAUB
type: TND 360
year of manufacture: 1988
type of control: CNC
country of origin: Germany
storage location: Leipzig 1
delivery time: immediately
freight basis: EXW, free on truck unpacked
price: on request



technical details

turning diameter over bed:	360 mm
turning dia. over face-slide:	160 mm
turning length:	800 mm
longitudinal traverse (z-axis):	810 mm
facing movement (x-axis):	205 mm
control:	TX8
spindle head:	
workpiece spindle bore:	mm
spindle passage:	60 mm
revolution per minute:	63 - 3150 / 2 step U/min
feed::	10.000 mm/min.
tool turret - number of stations:	8
operating hours - idle run:	88342 h
tailstock taper ISO:	SK30 DIN 2080
tailstock quill stroke:	105 mm
operating pressure:	40 bar
total power requirement:	38 kW
Weight approx.:	3,1 t
dimension machine approx.LxWxH:	1,8 x 3,3 x 1,8 m
dimensions of hydraulic:	580 x 400 x 750 mm

additional information

Equipment:
Lathe chuck Ø 200 mm, hydraulic
Feed force Z-axis = 8 kN and X-axis = 5 kN
Coolant system
control panel
Accessories
Fine adjustment device for tool set-up