

CNC Lathe

EMCO Turn 365/42



stock-no.: 0305000
type of machine: CNC Lathe
make: EMCO
type: Turn 365/42
year of manufacture: 2000
type of control: CNC
country of origin: Austria
storage location: Leipzig 1
delivery time: immediately
freight basis: EXW, free on truck unpacked
price: on request



technical details

turning diameter over bed:	600 mm
turning dia. over face-slide:	260 mm
turning length:	610 mm
facing movement (x-axis):	160 mm
longitudinal traverse (z-axis):	610 mm
control:	Siemens 810D
revolution per minute:	1 - 6300 steps U/min
max. torque on the spindle:	86 Nm
spindle passage:	Ø 42 mm
external spindle dia. in forward position:	Ø 80 mm
feed motor:	X/Z: 5000 / 7000 N
rapid motion - x-axis:	X/Z: 16 / 20 m/min
tool turret - number of stations:	12 / VDI 30
tailstock taper ISO:	MK4
tailstock adjustment:	500 (Hub) mm
Main spindle capacity:	7,5 (100%=11kW) kW
operating hours - idle run:	h
electrics - voltage/frequency:	3/PE ~ 400V und 50/60Hz V/Hz
total power requirement:	20 kVA (11 kW)
Weight approx.:	4,0 t
dimension machine approx.LxWxH:	3,0 x 2,0 x 2,1 m

additional information

Further technical specifications:

C-axis

Distance main spindle - tailstock: 805 mm

Power chuck Röhm Ø 160 mm (without jaws), speed 7,500 rpm.

Tailstock with live center

Coolant device, coolant supply via tool turret

Switch cabinet with cooling, Rittal type SK3393100

Workpiece collecting tray

Machine lighting

Accessories:

1x driven tool

i.D.

CNC Lathe EMCO Turn 365/42

