

CNC Lathe

OKUMA LB 200-6 Space Turn



Sorry the machine has been sold already!

stock-no.:	0300532
type of machine:	CNC Lathe
make:	OKUMA
type:	LB 200-6 Space Turn
year of manufacture:	2001
type of control:	CNC
country of origin:	Japan
storage location:	Leipzig 1
delivery time:	immediately
freight basis:	EXW -free on truck
price:	on request



technical details

turning diameter:	230 mm
turning diameter over bed:	530 mm
centre distance:	300 mm
turning length:	150 mm
x-travel:	180 mm
z-travel:	335 mm
spindle bore:	43 mm
spindle speed::	50...6000 U/min
workpiece system 12-station turret head:	ja
control:	Okuma OSP U100L
dimension machine LxWxH:	2,04x1,72x1,7 m
tail stock:	MT Nr.4 Dm=55 mm
operating hours - idle run:	14805 h
spindle hours:	4855 h
total power requirement:	11 (16kVA) kW
weight of the machine ca.:	ca. 5,0 t
transport dimensions LxWxH:	3,4x1,7x1,7 m
bar loader dimensions LxWxH:	4,8x0,2x1,0 m

additional information

2-axis

equipment:

with swarf conveyor, coolant device, material lead off device

without driven tools,incl. bar loader Make: IEMCA ADVANCED PEEDING

MAXIS 42,6, diameter 34 mm,length 3985 mm,voltage 110 V

copy of documentation available, / manual only in english, parameter list, wire diagram (german)

i.D.