

Chucking Automatic Lathe KYSUCKE NOVE MESTO SEL 130



Sorry the machine has been sold already!

stock-no.:	0300450
type of machine:	Chucking Automatic Lathe
make:	KYSUCKE NOVE MESTO
type:	SEL 130
year of manufacture:	1987/1988
type of control:	NC
country of origin:	Czech Republic
storage location:	Leipzig 4
delivery time:	immediately
freight basis:	EXW, free on truck unpacked
price:	on request



technical details

x-axis:	150-180 mm
y-axis:	70-80 mm
turning length:	180 mm
number of slides:	2
control:	SPS Tecomat NS 950
spindle diameter:	160 mm
total power requirement:	12 kVA
weight of the machine ca.:	2,2 t
space requirement approx.:	L:2,0xB:2,0xH:2,3 m

additional information

Single spindle short turning automatic (Ends-Lathing Automatic)
Construction
Single spindle-horizontal, for serial production of small parts
Turning dia.: lateral face turning =60-140mm; longitudinal lathing=ca.160mm
Swing dia.:
Two cross moving tables are fixed in front of Spindle
Main spindle diameter 160mm
Control: NC/Tecomat NS 950

Equipment:
- Automatic tool guiding to spindle removal
- Documentation in Czech language

On sale as is.