

# Lathe - cycle controlled

## WEILER E 120x6000



stock-no.:	0305005
type of machine:	Lathe - cycle controlled
make:	WEILER
type:	E 120x6000
year of manufacture:	2003
type of control:	CNC
country of origin:	Germany
storage location:	Leipzig 5
delivery time:	by arrangement
freight basis:	in calculation
price:	on request



### technical details

turning diameter over bed:	1200 mm
turning dia. over face-slide:	830 mm
turning length:	mm
centre distance:	6000 mm
centre height:	600 mm
turning dia. in gap:	mm
throat:	mm
face slide travel:	mm
Control:	
revolution per minute:	U/min
feed:	
rapid traverse x + z axis:	mm/min
spindle diameter:	mm
spindle passage:	165 mm
spindle head:	DIN 55027 Gr. 15
max. workpiece weight between centres:	kg
operating hours - idle run:	h
spindle hours:	h
tailstock taper ISO:	
tailstock quill stroke:	300 mm
tailstock adjustment:	mm
Torque:	8000 Nm
total power requirement:	55 kVA kW
Weight approx.:	14,0 t
dimension machine approx.LxWxH:	m
dimensions electric cabinet:	2000 x 500 x 1600 mm
dimension swarf conveyor LxWxH:	
dimensions of hydraulic:	mm

### additional information