

LATHE BINNS BERRY TRIDENT \varnothing 1000 X 6350 MM

Manufacturer: Binns & Berry
Type: Trident L1000
Year: -
Price: on request



TECHNICAL SPECIFICATIONS

Centre distance:	6350 mm
Swing:	850 mm over crossslide 1000 mm over bed 1500 mm in gap
Spindle bore:	104 mm
Spindle speeds:	0 - 1250 Rpm Stepless speed control
Workpiece weight:	5000 kg (without steady)
Digital readout:	X- and Y-axis - Multifix toolpost - Fixed steadyl \varnothing 500 mm - 4-jaw chuck \varnothing 500 mm - 4-jaw chuck \varnothing 900 mm
Featured with:	- Chipconveyor - Chuckprotection hatch - 3-bedway machine
Motor power:	23 kW / 30 HP
Country of origin:	UK
Machine LxWxH:	8500 x 1200 x 1600 mm
Machine weight:	11500 kg