



SOMAB UNIMAB 500 NUMERICAL CONTROL LATHE

SOMAB UNIMAB 500 numerical control lathe,
Reference : G00089
Brand : SOMAB
Year : 1996
Model : UNIMAB 500

Specifications

- Type :UNIMAB 500
- NC type :SOMAB PL + S 3
- Max machining diameter :220 mm
- Admissible diameter above bed (mm) :500
- Swing over saddle (mm) :300
- Length between tailstroke :300
- X travel (mm) :815 mm
- Z travel (mm) :220 mm
- Spindle speed of rotation (rpm) :60-2500
- Spindle bore (mm) :72
- Spindle nose :A1 8"ISO

- Number of turrets :1
- Number of turret stations :1
- Turning tools section :32 x 32
- Diameter of boring bars :40
- Spindle power (kw) :18
- X axis fast advance speed (m/min) :15
- Z axis fast advance speed (m/min) :15
- Tailstock :manual
- Tail diameter tailstock :90
- Tail diameter tailstock :150
- Overall dimensions (L x W x H) :2760 x 2010 x 1800 mm
- Weight :7.3 kg

Equipements

FIXED STEADY REST

14 TOOL HOLDERS

Looking for advice?

Commercial service

n° 05 61 78 85 85

service.contact@scomo.fr