

EJCA MASKIN TSL30 WOODWORKING LATHE



TECHNICAL SPECIFICATION

Dimensions (HxLxW)	1200x1425x400 mm
Net/Gross Weight	350/390 kg
Motor	105kW 1PH
Pitches of Centres, Height	300 mm
Centre Distance	900 mm
Spindle Thread	11/2"
Spindle Cone	Mk 2
Tailstock	Mk3
Spindle, Variable Rotation Speed	80 to 2300 RPM

DESCRIPTION

The TSL30 woodworking lathe is a high quality and robust machine made from heavy duty steel and cast iron.

Comes equipped with Drive centre, Rotating-Point Centre, Collect Chuck Attachment (Diameter 150mm) and Fence (300mm).

FEATURES

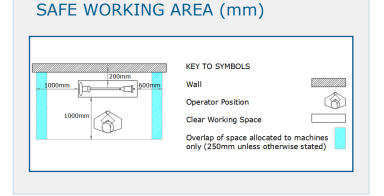
- Variable speed control
- Forward/reverse switches
- Perforated spindle, conical precision ball bearing mounted
- Easily positioned tool rest using exocentric front bar
- Perforated rear puppet for deep hole drills
- Easy front access to the turning chisel
- Supplied with emergency foot stop

OPTIONAL EQUIPMENT PART No.

Lathe Chuck, 125mm	46-75115
Lathe Chuck CS502	46-75117
Drill Chuck	46-75128
Screw Chuck	46-41077
Lathe Chuck 25, 40, 50 mm	46-410XX
Sanding Disc & Table	46-75116
TSL30 Bed Extension	64-30767
Fence for Interior Turning	65-20291
Fence, L 120mm	65-30488
Fence, L 600mm	46-30499
Dust Extraction Arm & Hood	SVA-80

AES PART CODE/ORDERING TABLE

EJCA TSL30 Woodworking Lathe | WE-WL01-001



AES OFFER INSTALLATION AND SERVICE SUPPORT FOR ALL EQUIPMENT