





DOOSAN S550L CNC Slant Bed Lathe with Fanuc 21i-TB Control Year 2005

Swing over bed 710 mm Maximum cutting diameter 550 mm Maximum cutting Length 1130 mm Spindle speed 30 - 2500 rpm 20 m/min Z 24 m/ Rapids X min Spindle bore 102 mm Bar capacity 88 mm **Turret positions** 12 6 MT Tailstock taper Spindle motor power 22 kW 15" dia. powered 3 jaw chuck Fanuc 21i-TB control Gearbox Tool setter Coolant Tailstock Low volt light Toolholders Chuck jaws **Dimensions** 3800mm x 2400 mm x 2300 mm

Barry Street Works Barry Street Oldham Greater Manchester ENGLAND OL1 3NE

t: +44 (0) 161 633 8880

e: info@gmmachinery.com

Descriptions and dimensions are given in good faith however these are not guaranteed and prospective purchasers are advised to check any vital information themselves. GM Machinery Ltd will not be held responsible for any mis-description.

In accordance with Health & Safety at Work Act 1974 this machine must be fitted with guards and it is condition of sale that the purchaser accepts full responsibility to ensure that suitable guards are fitted in order to comply in full with this act.

