## MTLCCS

## **Computer Controlled Saw**

## Suitable for Aluminium & Composite Spacer Bars Georgian Bar



Model shown with 4m measure and Domino 420i printer fitted.





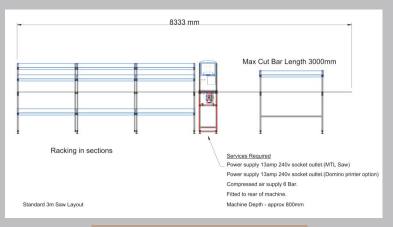
Machines and Tools Ltd Unit A16 (1) Kenyon Court Walter Leigh Way Moss Industrial Estate Leigh, Lancashire WN7 3PT ENGLAND

Tel: 0044 (0)1942 671500 www.machinesandtools.co.uk sales.@machinesandtools.co.uk





Label Printer - Option





Printed Bar - Option

## **Standard Features**

- Data entry via keyboard (manual), USB data stick or network (file format: \*\*\*.saw , \*\*\*.sag , Spacer Bar and Georgian Bar)
- PC Based motion control system
- Invertor drive for variable / programmable speed of cutting blade
- Heavy duty cutting blade, TCT or HSS, 250mm Diameter 32mm Bore
- Min Cut Length 51mm, Max Cut Length 3000mm, Options 4000mm & 5000mm, Repeatability +/- 0.1mm
- Moving measuring carriage running on precision guides driven by steel braided belt
- Two Handed operation, one to clamp bar, one to raise up cutting blade
- Power Supply 220/240V 1ph , Installed Power 1.5Kw
- Compressed Air Supply 6 Bar
- Options : Inkjet Printing Directly onto Bar (Domino)
   Label Printer

\* Other Options on request





Machines and Tools Ltd
Unit A16 (1) Kenyon Court
Walter Leigh Way
Moss Industrial Estate
Leigh, Lancashire
WN7 3PT
ENGLAND

Tel: 0044 (0)1942 671500 www.machinesandtools.co.uk sales.@machinesandtools.co.uk