

# Capacities

1 X PUMA TT1500SY TURNING CENTRE - 2007  
C/W 52mm, Servo Bar Loader, Twin Turret,  
Twin Spindle, Live Tooling, 7 Axis Y Axis

1 x DAEWOO PUMA 2000SY TURNING CENTRE - 2004  
C/W77mm (3") Bar Loader, Sub-spindle, Live Tooling, Y axis

1 x DAEWOO PUMA 230 MSB TURNING CENTRE - 2003  
C/W65mm (2 $\frac{1}{2}$ ") Bar Loader, Sub-spindle, Live Tooling

1 x DAEWOO PUMA 230 MSB TURNING CENTRE - 2002  
C/W65mm (2 $\frac{1}{2}$ ") Bar Loader, Sub-spindle, Live Tooling

1 x LYNX 220 LM TURNING CENTRE – 2007  
C/W 52mm, Bar Capacity, Live Tooling, C Axis

2 x LYNX 220 LC TURNING CENTRE – 2007/2009  
C/W 65mm, Bar Loader 250 x 500

1 x TAKISAWA TC20 TURNING CENTRE - 1996  
200mm (8") Chucking Machine

2 x TAKISAWA TC20 TURNING CENTRE - 1998  
200mm (8") Chucking and 51mm (2") Bar Loader

1 x TAKISAWA TC1 TURNING CENTRE - 1989  
35mm (1 $\frac{3}{8}$ ") Bar Feeder

1 x BROTHER TC-32A MACHINING CENTRE - 2004  
550 x 350 x 400 Travel complete with twin pallet

1 x DOOSAN DNM400 MACHINING CENTRE – 2009  
762 x 435 x 510 Travel, 30 tools and high-pressure coolant

1 x DOOSAN NM510 MACHINING CENTRE – 2008  
1020 x 510 x 510 Travel, 30 tools 12000 revs/min & high pressure coolant  
Complete with Nikkon 5<sup>th</sup> axis 200 II tilt and rotary unit

1 x DOOSAN NM410 MACHINING CENTRE – 2008  
762 x 410 x 510 Travel, 24 tools 8000 revs/min & high pressure coolant  
Complete with 5<sup>th</sup> axis 130 tilt and rotary unit

1 x HAAS SUPER SPEED MINI-MILL - 2002  
405 x 305 x 254 Travel - 1000rpm spindle speed

1 x HAAS TL1 TOOL ROOM LATH - 2008  
Swing diameter of 406mm, 200 revs/min

1 x HAAS TM1 TOOL ROOM MILL - 2008  
762 x 305 x 406 Travel, 4000 revs/min

1 x CAD-CAM PACKAGE – FEATURE CAM – 2009

1 x CAD DRAWING PACKAGE – SOLID WORKS - 2009

1 x ONE CNC CAD-CAM PACKAGE - 2004  
Solid modelling - Wire frame modelling

1 x ADDISON CB250A AUTOMATIC CUT OFF BANDSAW - 1995  
10" Dia round capacity - 10" x 6" square / flat capacity  
Bundle clamping facility

1 x MEP ASTRA CHOPSAW - 1995  
200mm dia blade - 2" capacity

