



BRINKSWAY TOOL LTD - MACHINE CAPACITY

DELTA POINT, GROBY ROAD, AUDENSHAW, MANCHESTER, M34 5UP

CNC MILLING

1 x Correa 5 Axis FP50 Bridge Mill CNC

Heidenhain / Table size 2m x 5m

Fully intergrated Guards

1 x Correa 5 Axis FP40 Bridge Mill CNC

Heidenhain / Table size 2m x 4.5m

Fully intergrated Guards

1 x Huron Universal Mill CNC

Heidenhain / Table size 1m x 3m

1 x Correa 3 Axis Prisma 20 CNC

Heidenhain / Table size 0.9m x 2.3m

Fully intergrated Guards

1 x Correa Multi Axis Anayak CNC

Heidenhain / Table 1.4m x 1.2m

Fully intergrated Guards

1 x SMX 5000 3 Axis CNC Bed Mill

Table 0.6m x 1.5m

Fully intergrated Guards

JIG BORERS

1 x Genevoise Hydroptic 7ACN

table size 1m x 1.5 x 1m

1 x Genevoise Hydroptic 6ACN

table size 0.8m x 1m x 0.8m

1 x Genevoise Hydroptic 6A

table size 0.8m x 1m x 0.8m

1 x Genevoise Hydroptic 6A

table size 0.8m x 1m x 0.8m

MILLING MACHINES

5 x EXCEL Turret Mills

table size 0.25m x 1.3m

3 x Huron Universal Mill NU5

table size 0.5m x 1.6m

1 x Huron Universal Mill NU6

table size 0.5m x 2m

PLANING MACHINE

1 x Stirk Open Sided Planer

table size 2.1m x 6.1m

LATHES

1 x TOS - Model SN71C

Swing 0.7m x 2.0m B.C.

1 x TOS - Model SN50C

Swing 0.5m x 2.0m B.C.

1 x XYZ Proturn425 CNC Lathe

Max Swing 700mm x 1500mm

Fully intergrated Guards

1 x XYZ Proturn1630 CNC Lathe

Max Swing 700mm x 1500mm

Fully intergrated Guards

SURFACE GRINDERS

1 x Jones and Shipman - 1011

Fitted with mag chuck 0.3m x 0.6m

1 x XYZ - 1020

Fitted with mag chuck 0.25m x 0.5m

1 x Jones and shipman - 540

Fitted with mag chuck 0.15m x 0.45m

INSPECTION DEPARTMENT

1 x Brown and Sharpe CMM

Scirocco NT 1.3m x 2.5m x 1.0m

Temperature Controlled

6 x Leica LTD500 Laser Trackers

With a comprehensive range of targets

1 x FARO Gage Plus

Portable measuring arm

Rank Taylor Hobson LOS

7 x Comprehensive kits

Granite Surface Tables

6 x in total - upto 1.2m x 1.8m

Seiko Hardness Tester

Full range of Mechanical Instruments

5 x Brunson Optical Instruments

Optical Levels and Transits