

# FIXED HEAD CNC LATHES

Batchflow utilises a variety of CNC machines which give us the capability to produce a wide range of components in varying batch sizes. From multi-axis twin turret lathes for high volume mill / turn work to high precision single spindle lathes for low volume / prototype work. (TOTAL=15 FIXED-HEAD CNC LATHES )

## 1x WT100-Multi -Tasking CNC Machining Centre

Multi -Axis Mill/Turn CNC lathe.

Hi Speed, High Precision Twin Turret / Twin Spindle.

Driven Tooling.

Magazine Bar feed.

Bar capacity: 46mm Dia



# 1x WT150-Multi -Tasking CNC Machining Centre

Multi -Axis Mill/Turn CNC lathe. Hi Speed, High Precision

Twin Turret / Twin Spindle. Driven Tooling.

Magazine Bar feed.

Bar capacity: 54mm Dia



## 2x Puma 240MSB- Multi-Axis Turning Centre

High Speed, High Rigidity, CNC lathe.

Sub- Spindle, Driven Tooling.

Magazine Bar feed.

Bar capacity: 65mm Dia



## 2x Lynx 220LM -CNC Lathe

High Performance CNC lathe.

Driven Tooling & Tailstock

Magazine Bar feed.

Bar capacity: 51mm Dia Chucking Capacity up to 250mm Dia



# 1x Lynx 2100LM- CNC Lathe

High Performance CNC lathe.  
Driven Tooling & Tailstock  
Chucking Capacity up to 250mm Dia



## 3x Elite 8/51-CNC Lathe

High Precision CNC lathe.  
Driven Tooling & Tailstock  
3m Bar feed.  
Bar capacity: 51mm Dia



## 2x GT- 'Gang Tooling' CNC Lathe

Super Precision CNC lathe.  
3m Bar feed.  
Bar capacity: 27mm Dia



## 1x T80 -'Chucking' Lathe

2-Axis CNC Turret Lathe  
Chuck capacity up to 150mm Dia

## 1x T200-CNC LATHE

2-Axis CNC Turret Lathe  
Tailstock  
Magazine Bar feed.  
Bar capacity: 65mm Dia

## 1x TC20- 'Chucking' Lathe

2-Axis CNC Turret Lathe

Chuck capacity up to 150mm Dia