



# Plant List

The diversity and scale of our capabilities is second to none.

We are a single point of contact for many of our customers' production machining needs.



# 5 AXIS CNC MILLING



## 2 x DMG MORI DMF

Table size:  
Up to 3000mm x 1100mm

Max Table load :  
2.95tonnes



## Hedelius Tilentia II Magnum 3600

Table Size:  
4080 mm x 1100 mm

Max Table load:  
5.90tonnes



## 3 x Kiheung

Table Size:  
Up to 4000mm x 1150 mm

Max Table load:  
11.8tonnes



## **Mazak VTC800/305SLR – Matrix 2**

Table Size:  
3500mm x 820mm



## **GF Mikron**

Max Table load:  
4.92tonnes

# 3 AXIS CNC MILLING



## 2 x MAZAK

Table size:  
Up to 3500 x 820mm

Max table load:  
2.46tonnes



## 5 x Bridgeport

High speed 3 axis  
machining centre

Table size:  
Up to 2000mm x 650mm  
x 500mm



## 2 x Correa

Table size:  
Up to 2000mm x 700mm

Max Table load:  
3.93tonnes

# CNC TURNING



## **4 x Doosan**

Table Size:  
Up to 362mm x 2155mm



## **2 x Mazak**

Table Size:  
Up to 990mm x 3000mm

# CNC MILL/TURN



## 6 x Mazak Integrex

Max machining length:  
Up to 1600mm

Max Chuck size 12"

Simultaneous 5 axis  
machining

# EDM



## 4 x AgieCharmilles

Workpiece dimensions:  
Up to 1200mm x 700mm x  
400mm

Travel X,Y,Z:  
600mm x 400mm x 400mm

Max table weight :  
0.98tonnes

# INSPECTION – ADVANCED METROLOGY



## **2 x Ferranti Merlin CMM**

Renishaw MODUS  
inspection software

Table size: 1100mm x  
1300mm

At Future Advanced Manufacture we have invested heavily to provide an extensive and modern range of industry leading plant, capability and capacity.

In addition to a large part turning and milling capacity, we offer multi axis mill-turn centres capable of simultaneous 5 Axis machining.

We also have precision machining capability and approvals for exotic materials such as titanium, beryllium, molybdenum and high-tensile nickel and chrome-steels such as Inconel.