|  |  |  |
| --- | --- | --- |
| **Manual Grinders** | | |
| **Cylindrical Grinders** | **Swing** | **Centres** |
| TOS Hostivar BV28 | 290mm | 1020mm |
| Myford MG12-HA/HAC | 125mm | 420mm |
| Myford MG12-HA/HAC | 125mm | 420mm |

|  |  |  |
| --- | --- | --- |
| **Surface Grinder** | **X** | **Y** |
| Jones & Shipman 1400 | 635mm | 280mm |

|  |  |  |  |
| --- | --- | --- | --- |
| **CNC Lathes** | | | |
| **Machine** | **Max Diameter** | **Max Length** | **Max Through Spindle** |
| Dugard Eagle 100 | 210mm | 290mm | 45mm |
| Goodway GS-260 | 400mm | 600mm 10" Chuck | 65mm |
| Goodway GLS-200 | 360mm | 500mm 8" Chuck | 52mm |
| Goodway GLS-200 | 360mm | 500mm 8" Chuck | 65mm |
| Goodway GCL-2B | 220mm | 300mm | 52mm |
| Hyundai HIT-8S | 160mm | 285mm | 40mm |
| SMEC SL2000B | 570mm | 540mm 8" Chuck | 76mm |
| SMEC SL2000B | 570mm | 540mm 8" Chuck | 76mm |

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
|  | **CNC Sliding Head** | | | |
| **Machine** | **Info** | | | |
| Hanwha XE26 | Full polar milling on main spindle. | C Axis milling sub spindle. | 26mm Ø Bar Capacity | 1m Bar Feeder |

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **CNC Mills** | | | | |
| **Machine** | **Info** | **X** | **Y** | **Z** |
| YCM NSV-102A | Rotary A Axis | 1020mm | 600mm | 600mm |
| YCM FX350A | 5 Axis | 700mm | 520mm | 480mm |
| Doosan DNM 50 | 3 Axis | 1020mm | 540mm | 510mm |
| DMG DMU50 Ecoline | Swivel Rotary Table | 650mm | 520mm | 475mm |

|  |  |  |  |
| --- | --- | --- | --- |
| **Manual Vertical Mill** | | | |
| XYZ1500 | 600mm | 285mm | 405mm |

|  |  |  |  |
| --- | --- | --- | --- |
| **Wire EDM** | | | |
| **Machine** | **X** | **Y** | **Z** |
| Sodick VL400Q | 400mm | 300mm | 220mm |

|  |  |
| --- | --- |
| **Quality & Inspection** | |
| ISO9001:2015 Certified | Temperature controlled Inspection Department |
| Aberlink CMM | Wide range of measure & test equipment |
| TRICORN Software for Production Planning & Traceability | |

|  |  |  |
| --- | --- | --- |
| **In addition to our core services, we are also able to provide complimentary capabilities including** | | |
| Various Part Marking Methods | Lapping | Honing |

We also have a wide network of specialist sub-contractors & treatment houses that we have worked closely with over the years, assisting us in providing a wealth of services, helping to ensure you have access to a superb range of options.

[www.cmcprecisionengineering.com](http://www.cmcprecisionengineering.com)