

Kenard Engineering Co. Ltd

Dartford Plant List



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QUALITY | PRECISION | SERVICE



Turn/Milling Machining Centres - including integrated 5 axis



Mori Seiki SL 603

Designed for accuracy, rigidity and speed, this machine features high speed feed on all axis.

Basic specifications:

Max. turning diameter: 930 mm

Max. turning length: 2000 mm

Spindle RPM: 1500

Swing capacity: 1000 mm



Hitachi Seiki HT40G (x 2)

Horizontal lathe/turning machine. Basic specifications:

Max. turning diameter: 620 mm

Max. turning length: 1120 mm

Swing capacity: 1000 mm

Spindle speed: 20-2000 min-1

12 station turret head



Mazak Integrex i400 Matrix 2

A full 5-axis machining centre.

Basic specifications:

Max. machining diameter: 658 mm

Max. machining length: 1519 mm

72 position tool magazine and high pressure coolant



Hitachi Seiki HT30G

Horizontal lathe/turning machine. Basic specifications:

Max. turning diameter: 500 mm

Max. turning length: 600 mm

Swing capacity: 620 mm

Spindle speed: 20-2500 min-1

12 station turret head



Mori Seiki MT2500

State of the art turning/milling centre with 5 axis milling capability. Basic specifications:

Max. turning diameter: 550 mm

Max. turning length: 1528 mm

Swing capacity: 1000 mm

Supports 120 tools

Turning Centres, including Vertical Turning Centres



Doosan Puma 700 LM (x2)

A large capacity, high productivity CNC turning centre.

Basic specifications:

Max. turning diameter: 900 mm

Max. turning length: 3200 mm

Spindle RPM: 1500

Swing capacity: 1030 mm

High pressure coolant



Doosan Puma VCL VT900M

Hard-cutting, high precision vertical turning centre. Basic specifications:

Max. turning diameter: 900 mm

Max. turning length: 850 mm

High strength and rigidity



Doosan Puma 600

A large capacity, high productivity CNC turning centre with

12 position turret. Basic specifications:

Rapid traverse: 12/16m / min

Spindle bore: 152 mm

Swing capacity: 1030 mm

1650 mm Z Axis

Flexible Machining Centres



Mitsubishi M-H60E

A multi-pallet horizontal machining centre with seven pallets supporting up to seven separate fixtures. Offers true flexible machining 24/7. Basic specifications:

Max. machining envelope: 1000 mm x 800 mm x 800 mm

80 Tool ATC

Maximum spindle speed: 12000 RPM

Pallet change time: 20 seconds (chip to chip)



Tsugami FMA 5

A multi-pallet Flexible Machining Centre designed for high accuracy. Allows for continuous machining for two out of three shifts. Basic specifications:

Max. machining envelope: 500 mm x 500 mm x 500 mm

Supports 8 pallets

126 Tool ATC



Mitsubishi M-H5B

A multiple pallet magazine supporting up to 8 pallets. Continuous machining is aided by tool breakage detection.

Basic specifications:

Maximum work piece size - 800 mm x 760 mm

120 Tool ATC

500 mm x 500 mm work piece probing

Rapid traverse 40m/min

4 Axis



Machining Centres



Fadal VMC 4020

A vertical machining centre with a 30 tool turret and Renishaw work probing. Basic specifications:
Table size: 1016 mm x 508 mm x 711 mm
Maximum spindle speed: 10,000 RPM
4 Axis



Doosan Mynx 750 (x2)

A flexible machining centre with a full 4th axis. Basic specifications:
Axis: (x) 1525 mm x (y) 762 mm x (z) 625 mm
Maximum spindle speed: 12,000 RPM
30 tool ATC

EDM Wire Erosion



Mitsubishi FA30V

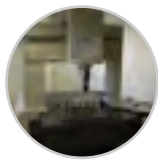
This process is to NADCAP Aerospace standard. Basic specifications:
Stroke (X/Y/Z): 750 mm x 500 mm x 670 mm
Max. work piece: 1300 mm x 1000 mm x 670 mm
Max. work piece weight: 3000 kg

Inspection Equipment



DEA Scirocco

A 5 axis co-ordinate measuring machine. Basic specifications:
Stroke: (x) 1000 mm x (y) 1500 mm x (z) 800 mm



Ferranti Merlin 750

A 3-dimensional CMM co-ordinate measuring machine. Basic specifications:
Traverse: (x) 750 mm x (y) 750 mm x (z) 500 mm
Ferranti profile analysis software
SPC software



Etalon Derby 4.5.4

Used for fast dimensional measurement of components in the workshop. This intelligent measurement system automatically recognises geometric features, calculates dimensional data and shows the results geographically.



LK CMM G-90C

A vertical spindle with moving ceramic bridge CMM machine. The machine works on high efficiency air bearings and has a granite surface plate base with bonded straight edge. In common with the Merlin, this machine is automated but benefits from a larger working surface. Basic specifications:
Working surface: 100 mm x 700 mm x 600 mm

Miscellaneous Tools



Jones and Shipman Cylindrical Grinder

Model: 1307
Capacity: 14" diameter



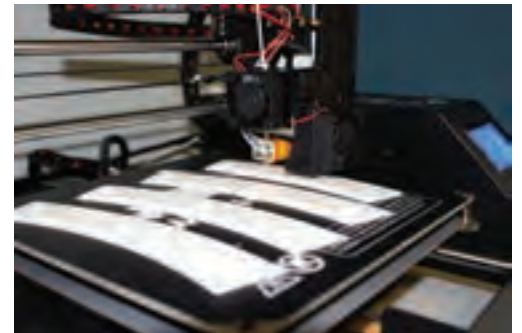
CEMB Balancing Machine

Enables easy calibration and highly accurate measurements, which is achieved by inputting the geometrical dimensions. After a single spin, independent of the rotation speed, the machine automatically displays the value gram in ounces and the angular imbalance for both planes.



Microbore EC011

The microset tool pre-setting unit serves as a measuring unit for the operation of drilling, milling and turning with their functional dimensions. The machine gives a readout with linear and rotary encoders. It can also send the data recorded through a post processor function to many of our machine tools.

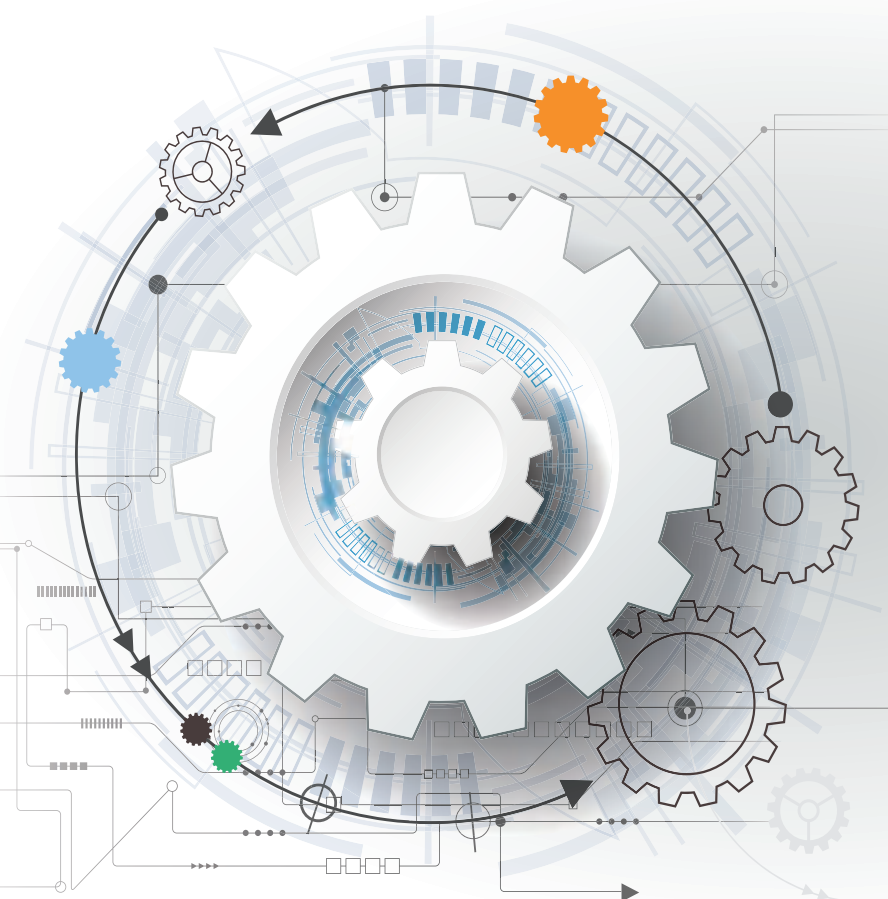


Additional Capabilities

Precision machining - CNC turning
Universal & horizontal milling
Lathes & anilam digital read outs
Altendorf panel sizing saw
MIG, TIG & ARC welding
Vapour blasting
3D Printing

Accreditations

AS9100 Rev D, BS EN ISO 9001:2015, BS EN 9100:2009



About Us

The Kenard Group is a privately owned subcontract precision engineering service provider, with over fifty years experience as an established and trusted tier one supplier to some of the world's most prestigious OEMs.

Our two manufacturing divisions, based in Dartford and Tewkesbury, offer high value precision engineering capabilities that are increasingly making the Kenard Group a critical part in the supply chain. Our full service offering extends from precision machining to complex project management of assemblies, encompassing a wide range of disciplines such as non-destructive testing, heat treatment, chemical processing, painting and assembly. With a proven track record of competing globally, we operate with the latest best practice and applications in engineering at our core.

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