



PRECISION ENGINEERING

More than 50 years of manufacturing quality precision engineered parts, moulds and tools to a variety of market sectors

AJM ENGINEERING

Our team of highly skilled precision engineers manufacture simple to complex parts to extremely high tolerances in most engineering materials including hard to machine exotics.

Founded in 1964, our family run business which celebrated its 50th year in 2014, continues to represent high quality across a variety of market sectors!

AJM covers 24,000 sq feet of manufacturing space with approximately 38 machines in our Milling, Turning, EDM and W-EDM cells.

AJM has a fully document quality system and is certified by LRQA to AS9100/ ISO9001:2015.



FOUNDED IN 1964



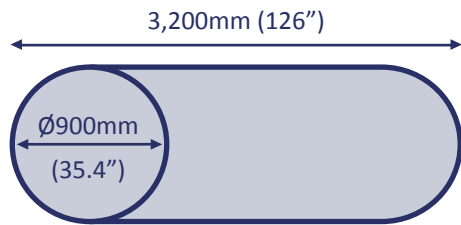
FAMILY RUN BUSINESS



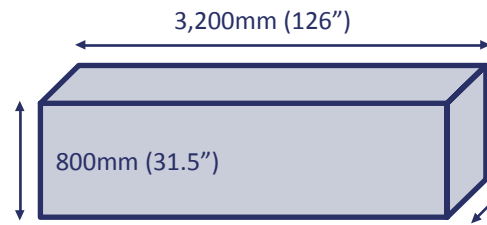
OUR SERVICES & CAPABILITIES

Other plant capabilities include handling of items up to 3,000kgs (6,600lbs) in weight, assembly, full CAD/ CAM software for manufacture design, Vericut machine simulation and optimisation, sand/metal blast, hot wash, Eneska finishing tools and 3 party LPI and NDT inspection facility.

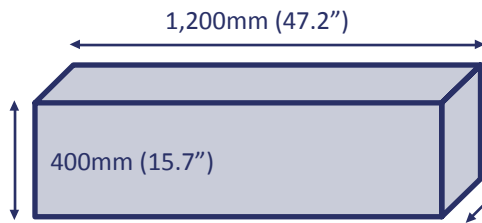
Our inspection facilities are temperature controlled and include 2 automated CMMs, 2 manual CMMs, Trimos height measurement, hardness testing to ASTM/ Rockwell specification, surface finish & profile measurement.



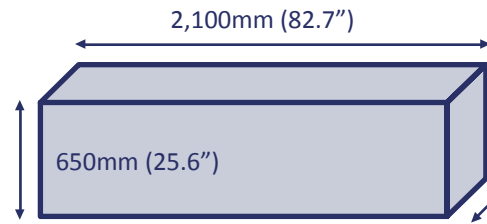
Turning & Turn-Mill



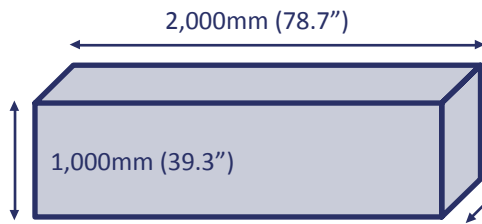
Milling – 3, 4 & 5 axis capability



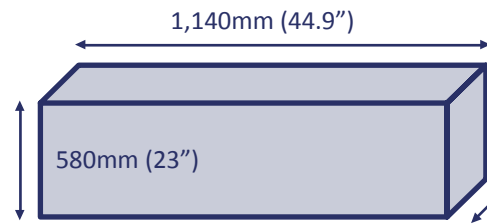
EDM-Wire



EDM-Sinker



Inspection-CMM



Grinding

Note: 2,000mm axis length can be doubled using CMM software join facility.

OUR SECTORS

We perform a variety of operations within many sectors; full or part manufacture, low, medium or high volume, prototype parts, precision engineering, moulds and tool making components.

The Director and Management Team have a wide range of experience and expertise in a wide variety of engineering disciplines and fully understand the value of a fast turn round and the negative impact should this not be achieved.

Closely work with procurement teams, buyers and engineers to provide consistent project quality and timely feedback on potential cost saving opportunities and delivery on time.

Experienced in working within Customer non-disclosure agreements or security approvals to manufacture parts.

Provide Manufacture design and production of rubber and plastic moulds, hot or cold running, manual or robotic.

Provide Manufacture design and production of EDM sink electrodes in graphite or copper.

Undertake continuous development to improve the machining and manufacturing processes for components in a range of materials e.g. Titanium, Inconel, molybdenum, ToughMet etc

Established Logistic capabilities to deliver across the UK and export goods around the globe.



OIL & GAS



NUCLEAR



AUTOMOTIVE



AVIATION



MILITARY



DAIRY



PRECISION ENGINEERING

All of our management and production staff are experienced engineers and we strive to push the boundaries of what is technically possible. Our reputation is built on undertaking difficult projects in a variety of challenging materials and seeing them through to a successful conclusion

- High level of pre sales and after sales support
- High level of flexibility to adapt to your specific needs
- Core competencies lie in the supply of precision machined components, design for manufacture, verification and project management activities
- Delivering quality products at competitive prices



**EFFICIENCY TO DELIVER THE PARTS
YOU NEED FAST**



**LOCAL, NATIONAL AND
INTERNATIONAL SERVICES**

MOULD AND TOOL MAKERS

Our in-depth knowledge of Mould and Tool making supported by the latest technologies ensure your design requirements are reflected in the quality of your final product.

Over 55 years' experience with:

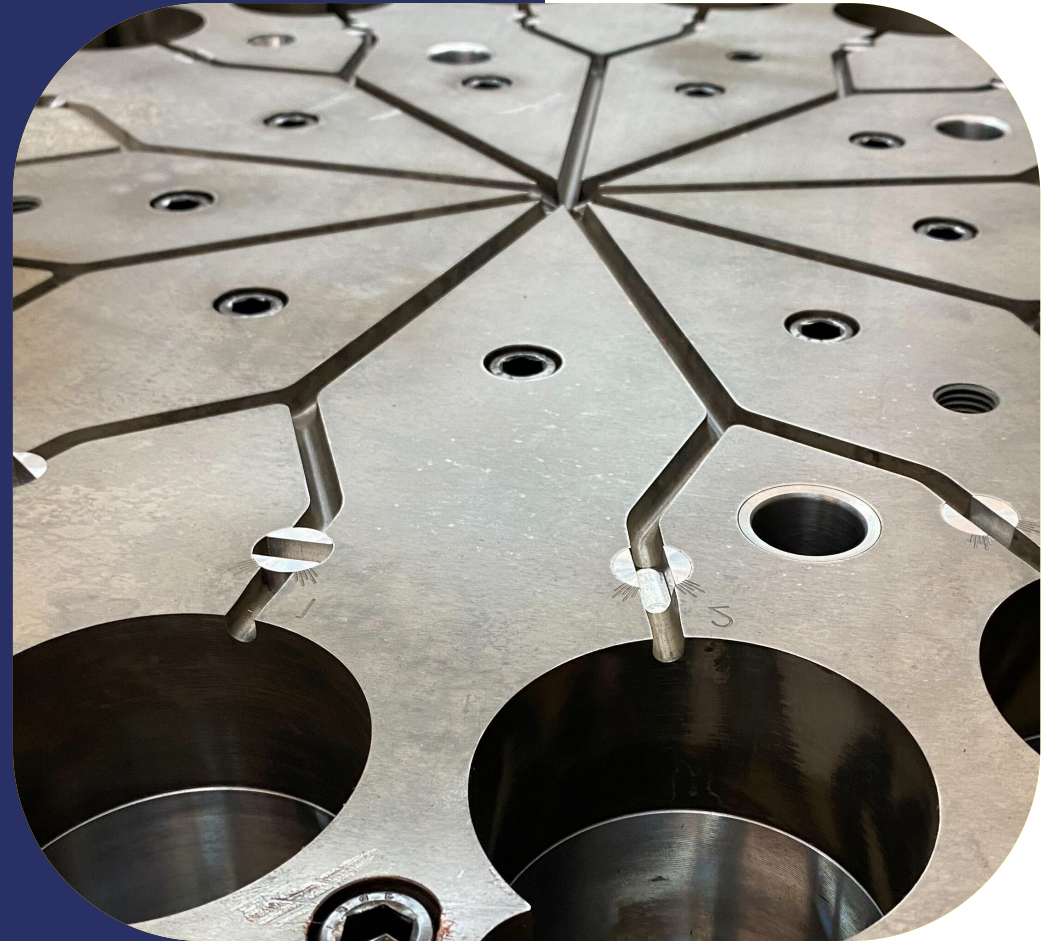
- In house mould design and manufacture capabilities
- Producing moulds for full insert & overmoulding uses
- Manufacturing moulds for standalone or robotic uses
- Tooling modifications and maintenance



**VERSATILITY TO CREATE A MULTITUDE
OF COMPONENTS**



**LOCAL, NATIONAL AND
INTERNATIONAL SERVICES**



QUALITY ASSURANCE

Our technology permits high precision 3D measurement, imaging and comparison of parts and compound structures within production and quality assurance processes. The devices are used for inspecting components and assemblies, structures in 3D and more. These same technologies can also be used to undertake reverse engineering.

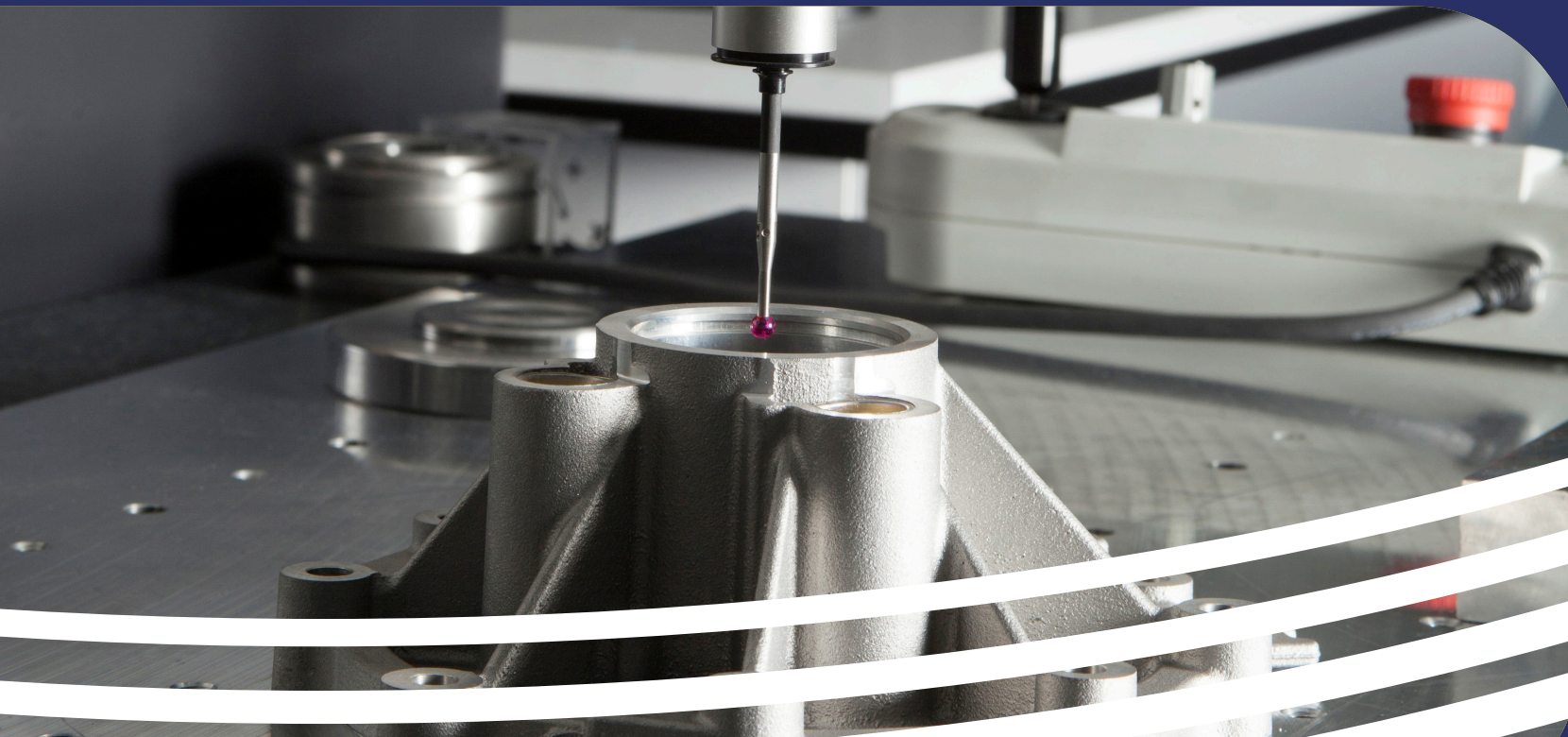
Just looking for parts to be measured, compared or reverse engineered get in touch.



**VIGOROUS LEVELS OF QUALITY
CONTROL AND INSPECTION**



**FULL TRACEABILITY THROUGH
MRP SYSTEM**



OUR ETHOS

Customer Focus - Continuously work to maintain focus on how we manage the business, products and services to deliver best value for our Customers.

Performance Excellence - Use data to review overall business effectiveness and capabilities to enable ongoing improvement to quality, delivery times, efficiency and affordability.

Data Management - Collect, organise, protect and store data so it can be analysed to enable business decision making.

Access Factory Master - Material requirements planning (MRP) software. Supported by shop floor data capture. A one stop shop that enable us to manage traceability from start to finish.

Access Orchestrate - Smart manufacturing production planning software. Provides a tool for us to manage the real-life complexity of production planning in a clear and visual way.



EXPERIENCE AND DEPENDABILITY



**HIGH DEGREE OF COMPETENCY, PRECISION,
AND PERFORMANCE**

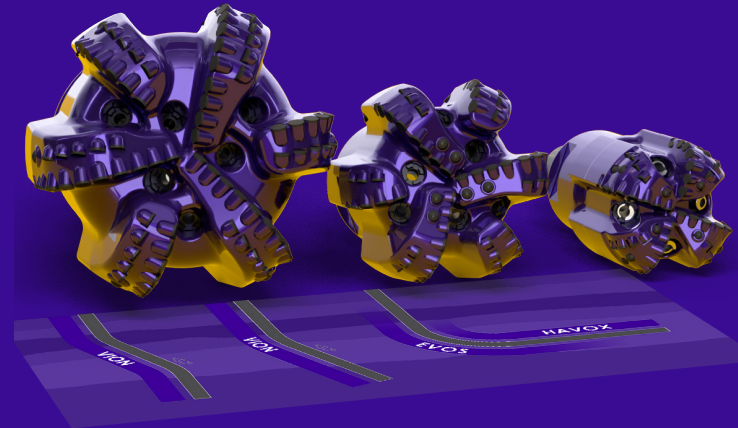


**DELIVERING QUALITY PRODUCTS
AT COMPETITIVE PRICES**

CUSTOMER TESTIMONIALS

“We have used AJM on multiple occasions over the last six years on various engineering projects. We have always found there work to the highest standard and to always be helpful and flexible in making certain the job is just how we want it. I am certain our working relationship will continue for years to come.”

Tim Lynch, Purchasing Manager
Dymag Group Limited – www.dymag.com



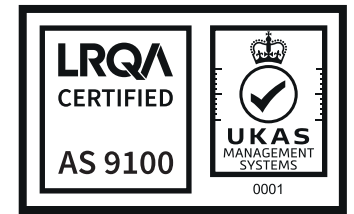
“Over the last approximate period of 12 years I have worked with AJM as a supplier for different companies. The work that has been completed during that time has covered many different products and has often included prototype design work where they have actively contributed in design modifications to make products more manufacture friendly and more economic on price. I would consider AJM amongst any Tier 1 supplier I have ever used and would highly recommend to any company looking for a manufacturing partner.”

Rory Aitken, Supply Chain Lead
Downhole Products - www.varel.com



Call us on: +44 (0)1249 712 620
Email us on: sales@ajm-eng.com
www.ajm-eng.com

Units 2 & 3, Park Lane Trading Estate
Corsham, Wiltshire, UK, SN13 9LG



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