

PRECISION ENGINEERING SOLUTIONS

MACHINING FARO ARM QUALITY TESTING RESEARCH AND DE OPMENT QUALITY INSPECT CATION PRECISION ENGINEERING CAD/CAM DESIGN HIGH ACL (RACY BORING AND DRILLIN QUALITY INSPECTION SERVICE CNC MACHINING ISO 9001:2008 FAVY ENGINEERING SERV



PRECISION ENGINEERING SOLUTIONS

Established in 1979, Dormor Machine & Engineering is a medium sized subcontract machining company specialising in large scale precision engineering projects with a lifting capacity of up to 10 tonnes.

We offer our customers high quality precision engineering solutions. Our strength is working with customers to overcome their engineering challenges using the technical expertise of our workforce, to provide the complete optimum product.

SERVICES

Our experienced team can provide you with a comprehensive service to meet all your engineering needs. From proof / pre-inlay machining to finish machining; reverse engineering and repair work. We provide complete supply through our purchasing team including material, coating, welding and all NDT services.

We are fully equipped & experienced in machining a wide spectrum of material grades from cast iron to duplex or Inconel. Operating on a 24hour basis from Monday-Friday, we are certain to meet your requirements on-time. Projects can be delivered anywhere in the UK & abroad.

We also offer our customers on-site inspection services with a portable Faro Arm, providing accurate 3D inspections.

MACHINING CAPABILITIES

We provide Horizontal and Vertical Boring, Turning, Milling and associated services within our recently extended 1,310m² workshop area. And with a lifting capacity of up to 10 tonnes, we provide a quick turn-around of customers' machining and fabrication needs. We take pride in our ability to provide high quality and efficient production.

Our CNC machining department provides rapid, precision turning and milling, and all of our CNC machines have MasterCam CAD/CAM facilities.

In recent years we have expanded our business, supporting its growth by investing in a new 5 Axis Twin Pallet Horizontal CNC Machine with a unique turning feature and a 3 Axis CNC machine to add to our already extensive machining capabilities.

HEALTH AND SAFETY

We have been awarded the highest RoSPA Order of Distinction Award for Health & Safety as a result of receiving 16 consecutive annual awards. We are also working towards the ISO 18001 Occupational Health and Safety Management System.

QUALITY

We have achieved and operate to the ISO 9001 Quality Management Standard and are working towards ISO 14001 Environmental Management System.

All work is dimensionally inspected prior to despatch using high precision measuring equipment, including our Faro Arm, ensuring highly accurate results.

As a lean manufacturing organisation, we understand customer value and focus our key processes to continuously increase and improve. The ultimate goal is to provide perfect value to the customer through a perfect value creation process that has zero waste.

We have embraced this method, and to accomplish this have introduced new ideas and systems which are continually measured and reviewed.



SECTORS:

- Marine
- Oil & Gas
- Mining
- Crushing
- Power Generation
- Wind Turbine
- Wave Turbine

TYPICAL PROJECTS/PRODUCTS INCLUDE:

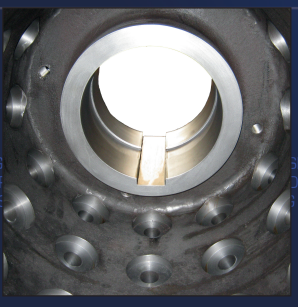
- Roller Assemblies
- Hub Assemblies
- Bearing Housings
- Rotor Hubs
- Valve Bodies
- Pump Housings
- Impellers
- Split Casings
- Seal Moulds
- Sheaves & Pulleys
- Pipeline Closures













INSPECTION DRILLING





Dormor Way Middlesbrough TS6 6XH

Tel: 01642 456015 Fax: 01642457142

www.dormormachine.co.uk sales@dormormachine.co.uk





