Precision Metals And Plastics Ltd







Precision Machined Components

Modern Production Facility

Precision Metals And Plastics Limited has established its reputation in producing high quality precision machined components in plastics and metals.

We have achieved this by investing in state of the art CNC machine tools and the latest inspection equipment.

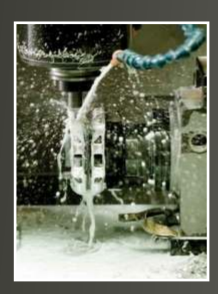
The computerised manufacturing system Precision Metals And Plastics now has in place enables us to work seamlessly with vendor systems such as JIT, KANBAN and vendor or contract scheduling.

The manufacturing processes that PMP offers range from turning, milling, through to complex machining of intricate components.

The state-of-the-art machinery at our disposal is suitable for machining a wide product range.

The high level of technology, accuracy and consistency achieved using our high performance machine tools allows us to manufacture products for a diverse range of industries, manufacturing components from a wide range of engineering materials to exacting tolerances.









Manufacture

Precision Metals And Plastics Ltd manufactures components that see service in some of the world's most demanding industries, from automotive and hydraulics to offshore oil and gas applications.

The superior quality of PMP manufactured components means they can be relied on to perform in challenging environments. This is demonstrated by the preferred supplier status which Precision Metals And Plastics Ltd holds with businesses where precision engineering is critical.









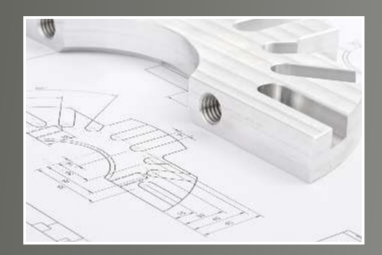
Engineering

By involving us at the beginning of your design process, you can design your components to exacting standards, with ease of manufacture and associated costs already considered.

Using the latest Computer Aided Manufacturing technology PMP can work from complex models, such as Solidworks, AutoCAD and IGES, to produce machining programs which ensure precision and speed up the manufacturing process.

We pride ourselves on providing excellent customer service.

Our highly trained and committed staff will assist you in all aspects of order processing, expediting and production control.





Quality

Quality control is an essential part of our success.

Our three - dimensional CNC Coordinate-Measuring Machine guarantees precise quality surveillance throughout the manufacturing process, meeting your company's high quality standards.

- Exacting procedures to industry standards
- Modern inspection equipment
- Highly qualified engineers
- Quality assurance ISO 9001:2008
- Dedicated inspection area



















Finishing And Assembly

Our team of highly skilled staff will make sure that your components have been finished to your specifications.

Our capabilities include: polishing, tumbling, shot blasting, ultrasonic cleaning, heat treatment, part marking (engraving/painting/laser), deburring and fabrication.

Once your components have been manufactured we can also offer the facility of assembling and testing for you, in our dedicated assembly area.

Specific test rigs can be installed for complete analysis and inspection of your components and assemblies.

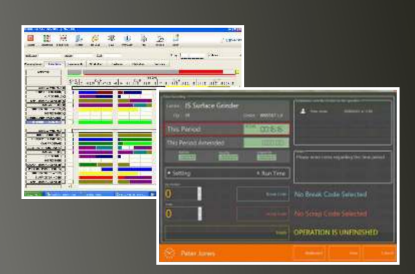
We also source and stock any additional components from your approved suppliers.

Despatch and Storage

We manage customer scheduling using the latest ERP technology.

Staff are trained to handle numerous types of ordering systems including make to order, make to schedule/forecast, JIT and Kanban systems.

It is also possible to specify special packaging and kitting requirements for your components.



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