



PRECISION ENGINEERING

There is no margin for error with high value, time-dependent and critical precision engineering projects. They have to be right, first time. That is why Rimor is the partner of choice for the oil and gas, energy, marine, motor sports, aerospace, defence and other, equally demanding industries. Established over 25 years ago, our highly professional, premium sub-contract engineering service is the one to trust.









Engineering Excellence

Our customers tell us that we have a reputation for providing the highest quality. The size and substance of Rimor gives us the capability and capacity to respond quickly to customer-specific needs. Flexibility is built into our work structure so that we can easily incorporate design changes and modifications. Our engineering excellence spans many demanding industry sectors.

For oil and gas, we supply the major players in the subsea sector with a vast range of control pod components including base plates, hydraulic manifolds, stab plates, lockdowns and associated precision components. For down hole customers, we provide a wide range of complex components manufactured in exotic materials for drilling, sampling and well completion applications. Fully conversant with the oil industry's stringent requirements, we supply complete documentation packages to each customers' specification.

For aerospace and defence, we provide complex components for flight fuel modules, underwater weapons systems, tank suspension components, flight recorder instruments, and civil and military engine measurement instrumentation.

For the electronics sector, complex components are manufactured for installation in semi-conductor production systems. These systems work under extreme vacuum and require Cleanroom grade components, for an exact match with specified standards.



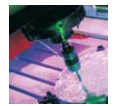


High Precision

High precision engineering requires top specification plant and machinery, and a truly competent workforce. Our expert team manufactures complex piece parts to very tight tolerances. A comprehensive inspection facility with co-ordinate measuring machines and dedicated staff ensure that dimensions and features are verified to each customers' specification.

Many of our customers' products, including a wide range of complex, one-off or low volume, high value components for the motor sports industry, are designed using 3D models. We are able to import your model or CAD file directly into our system using all common formats including IGES, DWG, DXF, STL, Parasolid and Unigraphics. We work to your exact requirements and provide both the completed components and printed documentation.









Industry Expertise

Of course, understanding the unique needs of different industries including oil and gas, energy, marine, motor sports, energy, aerospace and defence is the foundation of our success. However, we go beyond understanding and apply our experience, expertise and intelligence to each stage of each subcontract service. Our expert team can advise you about design for manufacture and the most cost-effective materials, adding value whilst reducing costs. Whatever the needs of your particular industry for a premium quality, right first time subcontract service, you can rest assured that we provide a complete component solution – as we have been doing for all our customers for more than 25 years.



The Rimor Team

Each member of the 100 plus Rimor team is focused on complex piece part manufacture.

- Every customer has a dedicated single point of contact
- Our qualified engineers are vastly experienced in engineering materials, CADCAM and CNC machining techniques
- The experience, knowledge and negotiating skills of our procurement team is second to none
- We employ the best CNC machinists, who share our commitment to high quality
- Dedicated inspection and support staff ensure that we react and deliver to our customers' requirements

In order to maintain exceptionally high standards, all our staff participate in an ongoing training and development programme.







Quality Assurance

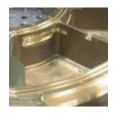
Our ISO9001:2000 Quality Management System is an integral part of our business, encapsulating all aspects of the manufacturing process – from the initial customer enquiry through to final inspection and dispatch. Value engineering is delivered through the application of engineering expertise and highly efficient manufacturing, finely tuned to achieve maximum performance in minimum time.

Our quality assurance team ensures that raw materials, manufactured components, subcontract services and treatments are completed exactly to each customers' specification. Full standard and bespoke documentation and material traceability are provided. This is why Rimor has the reputation for the highest quality, which keeps our valued customers returning year after year.











To maintain our prime market position and established reputation, we have continued to invest in the latest CNC equipment. For the latest details please visit our website at www.rimor.co.uk

On Time Delivery

For reliable around the clock delivery of finished components, we operate our own fleet of liveried vehicles. For international and special requirements, we work in partnership with the major freight companies to provide a service to meet your exact requirements. We utilise the very latest systems for scheduling, capacity planning and full job costing to minimise lead-time and manage on-time delivery.

Infrastructure

Rimor is a substantial player in the premium subcontract machining market. Significant investment in plant, equipment, systems and people enables us to deliver to customer-specific needs. Our modern centre of engineering excellence is a testament of our commitment to investing in the very latest technologies and is easily accessed from major ports and motorway networks. Rimor is large enough to matter but small enough to care.

Craftsmanship

Our stringent standards ensure that we only employ the most highly skilled people, from machinists running our state-of-the-art CNC workshop to our procurement specialists sourcing high quality, competitively priced raw materials and subcontract services across the globe. Our experienced and qualified engineers are the best in the business.

Structure

By listening to our customers, we have aligned our business processes to deliver on our promises. We ensure that our sales, engineering, manufacturing and quality resources work together to provide the high level of service that you would expect from one of the major players in the market. For special requirements, we have a network of partners who can provide specialist services including design, fabrication and testing.

Customer Care

For the long term scheduled manufacture of complex components, we welcome the opportunity to sign customer frame agreements to ensure that both materials and resources are always ready. For smaller and more urgent requirements, our significant size means that we can often react instantly to customer demands. To support our customers we will send parts or people by car or by plane wherever and whenever help is needed.

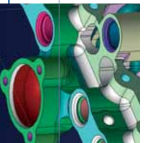


Rimor is a large and well established sub-contract engineering organisation. We specialise in the precision engineering of complex and high value components. This expertise makes us the partner of choice for major players in key industries who can't afford to take a risk on delivery or quality. Our customers trust us to take total ownership of supply, on schedule, to their specification – and they know that we have the liquidity to purchase the expensive materials needed to ensure supply.

Rimor offers a premium, first-class service. Much of the work we carry out is of a sensitive nature and so our customers' faith in our confidentiality is paramount. We combine personal service, engineering expertise and an unrivalled dedication to excellence. That's why our customers bring their business to Rimor, year after year.

Our Invitation to You

A visit to our centre of excellence would add substance to the words and allow us to demonstrate to you our commitment to exceeding customer needs. Please contact us today, you would be very welcome.









E-mail: enq@rimor.co.uk • Web Site: www.rimor.co.uk
Parklands Industrial Estate • Forest Road • Denmead • Hampshire • PO7 6TJ • UK
Tel: +44 (0)23 92 264063 • Fax: +44 (0)23 92 261611