Specialising in high-tech, high tolerance engineered components,

Precision Components Ltd has a separate division for marine componentry

- Precision Marine Ltd. Operating globally from our base in Auckland,

New Zealand, our work is fast, accurate and thorough.

precision marine components

True craftsmen

The dedicated marine component workshop employs some of our most talented engineers. These craftsmen are engaged in the ultimate engineering discipline – R&D. They've all been with the business for many years, some started with us as apprentices.

Expert 3D modelling

Day-in, day-out, these craftsmen take CAD models and convert them to CAM using our Mastercam software. They also work a great deal from solid models provided by some of the best marine designers in the world.

Building exact parts

Our components are used on some of the fastest, most

prestigious yachts in the world – from Volvo Ocean Race rigs to headline-grabbing super yachts. We also supply all the parts to market leading carbon fibre mast builders, Southern Spars, and have worked on America's Cup racing yachts since 1998.

Turnaround, quality and traceability

We've been in marine componentry for over 15 years. Over that time, our clients have given us a great understanding of how important timing is. So we've built our processes in the Precision Marine workshop to achieve a fast turnaround.

We also know that perfection and traceability are critical. So whether we're engineering components





from aluminium, cobalt, stainless steel, nitronic 50 or titanium, everything passes through rigorous quality assessments.

At Precision Components Ltd, we've been engineering high-tech, high tolerance components for over 30 years. We're a privately owned company made up of experienced, highly skilled tradespeople. Quality is as important to us as it is to our customers, so we are accredited to ISO 9001:2008.

For orders and advice, please contact Duncan George; Phone: +64 9 415 4590 duncan.g@pcltd.co.nz









