

## **Welcome to Zenith Tecnica. Welcome to tomorrow.**

Picture two brilliant engineers and a leading entrepreneur. What do they have in common? A high-definition vision of a different kind of future—a different kind of world.

Zenith Tecnica, based in Auckland New Zealand, are experts in the field of additive manufacturing and now have their footprint scattered across the globe, with a presence in Europe, US, Asia and the Middle East. Specialising in titanium, they use Electron Beam Melting (EBM) technology to build parts from 3D CAD files.

The future that Zenith Tecnica invests in moves above and beyond the current limits of 3D printing and manufacturing. It is a future that uncompromisingly achieves results through a dynamic composite of dedicated intelligence, technology and environmental responsibility.

The calibre of work is more than impressive, it's life-changing. Forming relationships with global heavyweights – such as GE, Redbull and Air NZ, Zenith Technica engineer parts that can be found floating in space for NASA, utilized by international technology brands such as Oracle, they can even inside the human body after complex surgical procedures.

The minds behind Zenith Tecnica enable today's technology innovators to create a new tomorrow. Solutions to the toughest problems are solved by engineering aptitude, a professional work culture that expects and nurtures the very best talent in the industry, and a deep commitment and understanding of how to get optimal and reliable results from technology. Technical innovators across the globe are standing to attention.

Committed to creating a carbon-neutral footprint, Zenith Tecnica has recently installed solar panels. And because the build speed of EBM is faster than other comparable technologies it is also more energy-efficient, capable of transforming raw materials in a more economical way—reducing waste and harmful ozone emissions.

The skilled and highly innovative team at Zenith Tecnica draw on a collective, technological dream. A vision of a future that is economical and clean precisely because it is technologically advanced, intelligent and extremely agile. This type of thinking drives Zenith Technica's performance forward. A synergy and momentum that has no limits.

[Back to website](#)