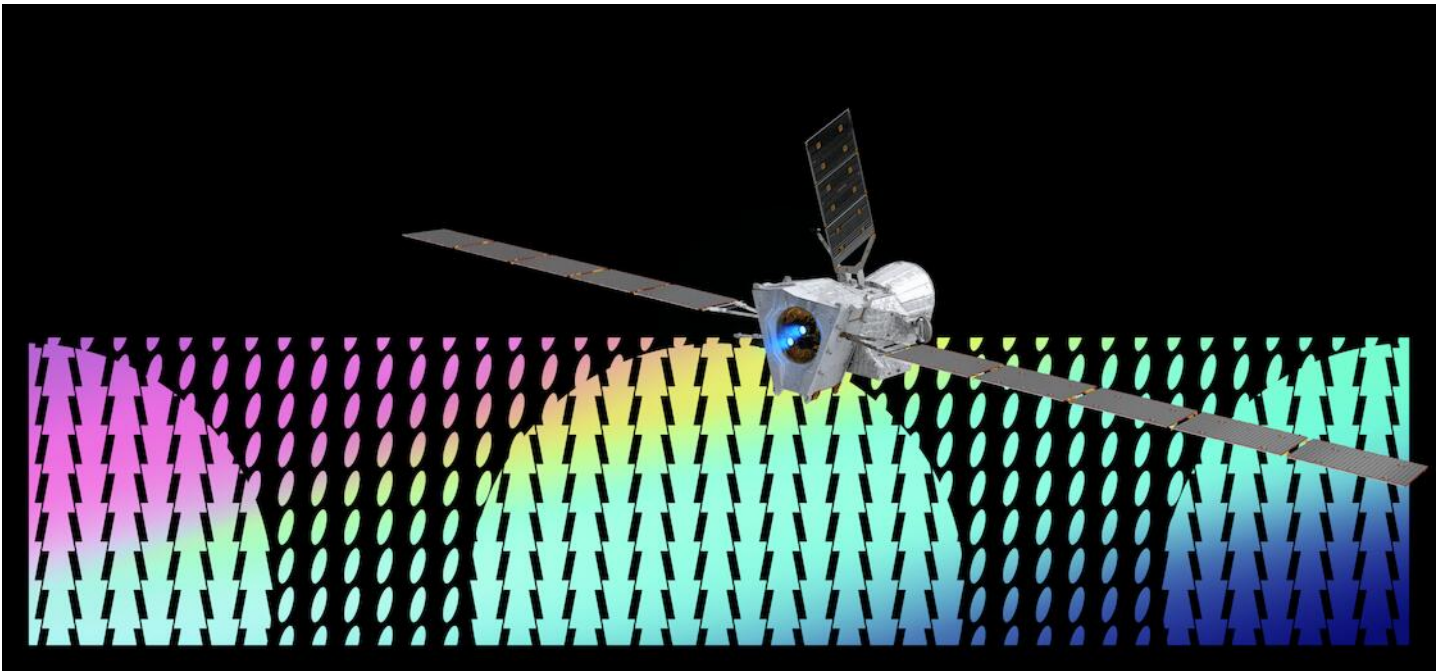


## Micro precision parts reimaged.



### Who is Veco?

Veco is a world leading manufacturer of micro-precision parts. It serves the world's most innovative, hi-tech companies from industries that demand high quality and precision.

Since 2020, Veco became part of the Muon group, world leader in Precision Engineering.

The Muon Group consists of leading companies in the fields of Electroforming, Chemical Etching, and Laser Material Processing, all of which are high precision manufacturing technologies.

### Our mission

To transform a design challenge into a micro-precision part that goes beyond our customers' imagination.

### Our vision

Customers need industrial, cost-effective fabrication of micro-precision parts to further drive the miniaturisation of their products.

Miniaturization is no longer a wish; it is a fact. We can see it spreading across all kinds of industries.

### Our technologies

Electroforming is an additive manufacturing process for precision metal part fabrication. Its uniqueness is that it can grow metal parts atom by atom, providing extreme accuracy and high aspect ratios.

Together with our sister companies in the Muon Group, Veco is able to provide a wide spectrum of technical possibilities, enabled by Electroforming, Chemical Etching, as well as Laser Material Processing.

These technologies provide a powerful combination of co-development flexibility and industrial production capability; there's always a perfect solution from prototyping to mass production, for standard and custom-made products.

### Markets we serve

- Aerospace & Defense
- Automotive
- Electronics & Semiconductor
- Food / Filtration
- Industrial Automation
- Digital Printing
- Medical
- Renewable Energy