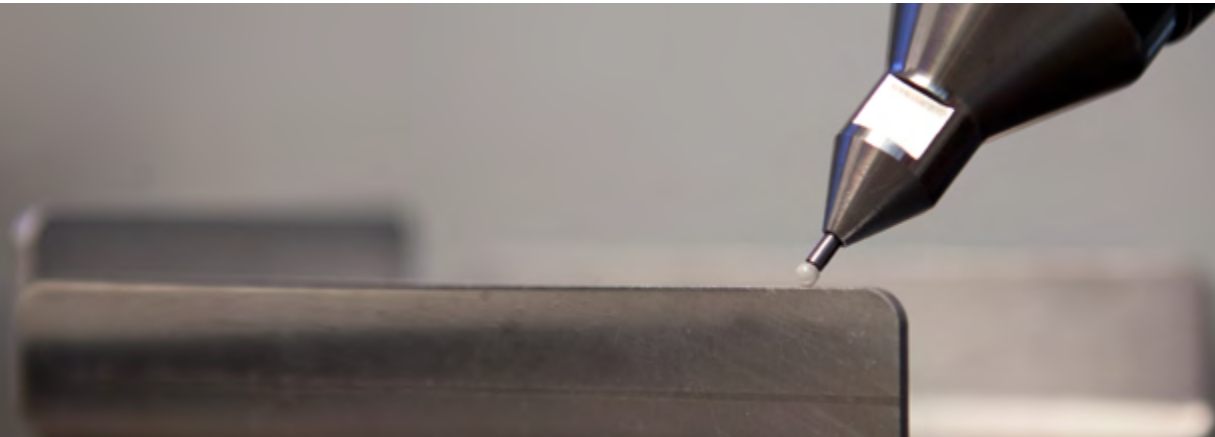


3D measurement



Precision in every detail

Quality and process control are key performance parameters for IQ Metal, and we use regularly calibrated 3D measurement technology to control that our products fit the dimensions and parameters specified by our customers.

Our 3D measurement equipment is semi-automatic, which means that we can quickly change products, which is very relevant in a production with a wide variety of components supplied to many different industries.

Advantages

- Certainty of quality of products supplied
- Documentation of quality control
- Batch control
- Fulfilling specific industry standards
- Efficient quality control increases production speed



6-axis 3D measurement

Accuracy 0.024 calibrated
Full Gauge R&R doc.

Working range

Max. 1800 mm

Supporting

Dimensional compliance
PPAP dim. reporting
Full GPS integration

- Design & construction
- Laser cutting
- Turret punching
- Bending
- Machining
- Welding
- **3D measurement**
- Finishing
- Surface treatment
- Assembly
- Sourcing and logistics