



Long runs of machined parts







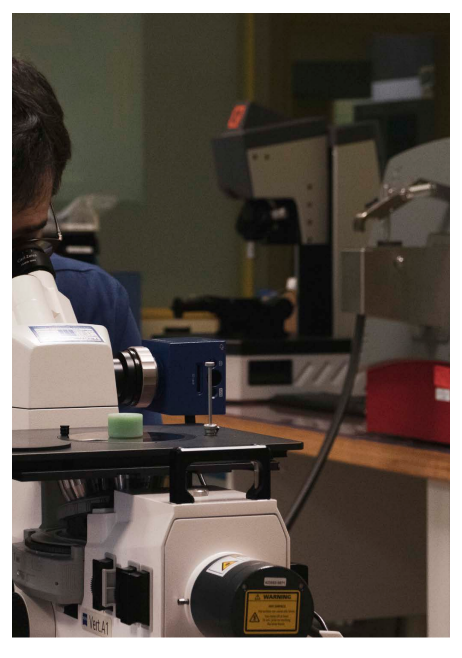
Aeronautical parts production area

History

In 1998, we started producing long machined series mainly for the automotive industry and today we are currently TIER1 in the industry.

Know-how and continuous technological innovation led to our entry into aeronautical industry in 2018, which is when we started producing series of aircraft engine parts.





Materials Laboratory

Quality

Given the demanding industries we work in, meeting rigorous quality standards is essential. We are certified under ISO 9001, UNE-EN 9100 (aeronautics), IATF 16949, ISO 14001 and have NADCAP certification for three integrated processes in our aeronautical manufacturing line. Planning and traceability are essential tools for everyday production, which is why we use ERP software that integrates all our processes.

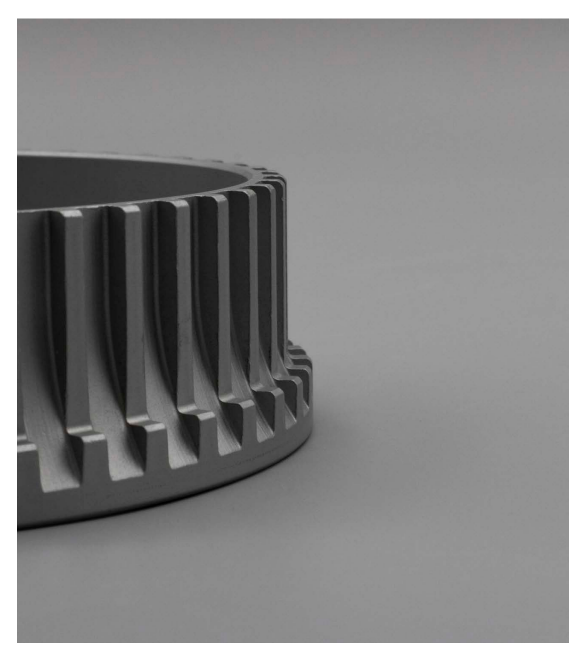
Working closely with customers and suppliers is also a factor, helping to ensure product quality. The people who make up the Precisgal Components team are our most important asset and combine expertise, know-how, experience and commitment.



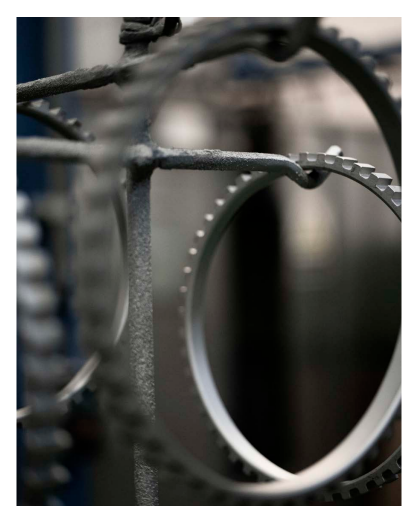
Industries

The series of parts that we produce are mainly for use in two industries: aeronautical and automotive.

ABS ring with deflector







ABS rings in process coating Geomet 321

Products

Our main products are series of aeronautical and automotive parts. We have developed a Geomet 321 coating line that we use in our manufacturing process and to service customer needs.





+34 986 46 70 49 www.precisgalgroup.com