



Laser Galicia, your
partner for advanced
manufacturing

LASER GALICIA
advanced manufacturing



Connected manufacturing

Laser Galicia tries to apply a new approach to manufacturing combining an extensive use of software and web-based services with state-of-the art prototyping and manufacturing facilities.

This kind of approach to manufacturing tries to reduce to a minimum the delays, mistakes and lack of real time information commonly associated to subcontracting companies. The main aim of our system is to be fast, inexpensive and able to produce in a simple manner small batches and mass production on the same line.



Fast quotes

upload your documents and you will have your prices in 24 hours.

No delays for prototyping

your designs will come to life in the shortest possible lead time.

Good prices

we are able to give competitive prices to all kind of customers thanks to the combination of mass production and small orders.

Extranet

communication system that allows us to interexchange documents with our clients without using emails.

Online tracking

each client has a tracking code to track the state of its orders real time.

Quality

The satisfaction of our customers is the most important thing for us, that's why we always do our best to comply with our customer expectations, to continuously improve the quality of our products and to minimize delivery times.

To guarantee the highest quality levels we count with the following certifications: **ISO 9001:2015, IATF 16949: 2016, IAQG EN 9100: 2016, EN 1090-2:2011 and EN 1090-3:2011, EN ISO 3834-2:2006**. Furthermore, we are currently in the process of implementing the **ISO EN 45001, ISO EN 14001 and UNE-EN 15085** standards.

Apart from traditional inspection methods we count with advanced inspection methods like a 3d arm and a 2d scanner, which allows the elaboration of complete inspection reports when this is requested by our customers. We also have a wide knowledge of the APQP and PPAP methodology for the new product launch, and of the **8D and Ishikawa methodology** to manage non-conformities.





Technical office

With the goal of advising and giving our customers the best of the services, we count with a team of **20 engineers** that work 2shifts until 10pm every date. Furthermore, we work with all 3d file formats like AutoCAD, Catia, Inventor, Step, Solid, etc.

The new product launch is managed by a specialized team, to guarantee the compliance with our customers' requirements regarding quality and technical specifications. As well as to ensure that your parts are manufactured in the most efficient manner possible. Verification tools and assembly instructions are used when needed.



ISO 9001
IATF 16949
IAQG 9100



ISO 3834-2
EN 1090-2
EN 1090-3

LASERGALICIA
advanced manufacturing



Market expansion

At Laser Galicia we seek for expansion and internationalization of our activity. We are actively present in 16 countries which give us an extensive know-how and a high level of demand. We also count with a facility in USA to supply our American customers.

With the best technological means and a well-trained team, we try to adapt to a constantly changing market and to give our customers what they need at every moment.

Logistics

We count with an integrated logistics service, which is flexible and customized to our client's needs.

We have the possibility and experience to work with a Just in Time service, which allow the reduction of cost and inventory levels, quick changes, closed communication with the customer, long term purchases, etc. We offer the most complete services to our customers with DAP conditions to anywhere in the world, which means a door-to-door delivery with a special shipment tracking that guarantees the delivery on time. Furthermore, we are able to offer competitive freight cost thanks to our wide range of suppliers.



LASERGALICIA
advanced manufacturing

Polígono Industrial A Granxa, Parcela 25 / Parcela 17. 36400 Porriño (Pontevedra)

Tel. 986 342 239 · Fax. 986 342 253 · e-mail: mail@lasergalicia.net

WWW.LASER.GAL