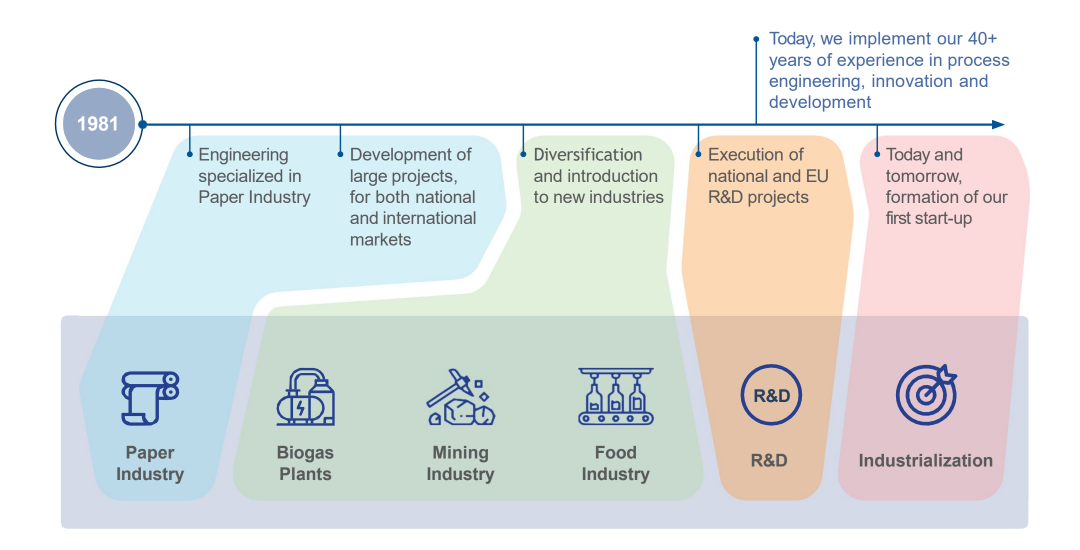




Engineering specialized in turnkey industrial projects.





INDUSTRIAL PLANTS EXPERTS

Engineering

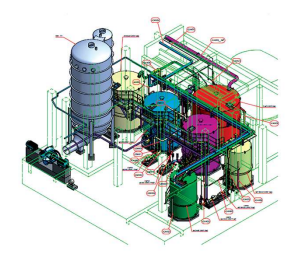
We are intensely involved in development and process engineering.

Lengthy career in both national and international markets.

Design of fully custom 3D CAD projects

It allows us to prepresent constructive projects accurately and an unpaired level of detail that makes us distinct in the market.





EXTENSIVE SUPPLIER NETWORK

Manufacture and installation

We design and supply equipment, piping and metalwork elements for industrial facilities.

Partnership and representation

Vacuum systems design in partnership with:





Collaboration projects with:



thinks beyond planning

Austria-based engineering, international and national projects.



Specialized in process engineering and Biogas.





Clear sinergy between our value in process engineering and industrial scale of R&D projects.

Our R&D department is continuously exploring new projects.

Always with the ultimate goal od launching new proposals with commercial application in the market.

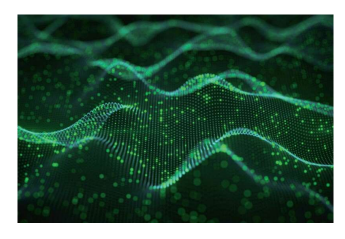
3Solo and consortium projects.



In order to achieve maximum efficiency in the use of resources the scope of our projects cover:







BIOECONOMY

As opposed to the use of nonrenewable raw materials, bioeconomy advocates renewable materiales derived from the forest, land, sea, etc.

We want to provoke a chain reaction that protects the environment through ideas in the industry.

CIRCULAR ECONOMY

Circular Economy is a resourceleveraging system based on the four Rs: reduce, reuse, repair and recycle.

We go to the source of the problem to offer sustainable industrial solutions.

NEW MATERIALS

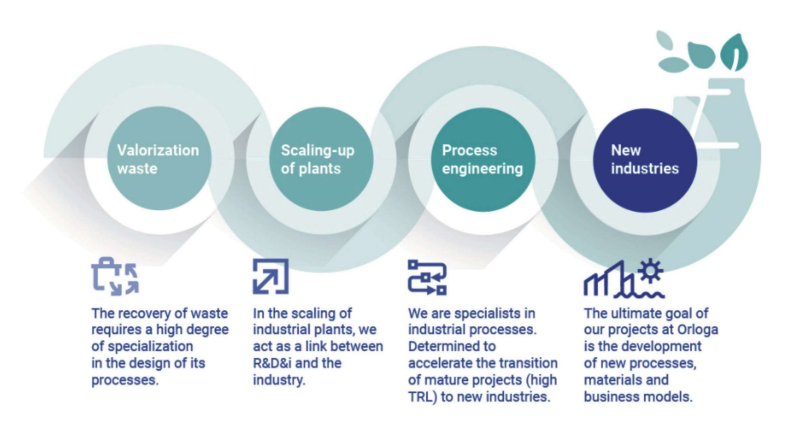
We work on the development of new materials with novel properties and applications, through new technologies resulting from advance sin chemistry, physics, engineering and material science.

We Industrialize and create materials with high added value and increased functionality and sustainability.



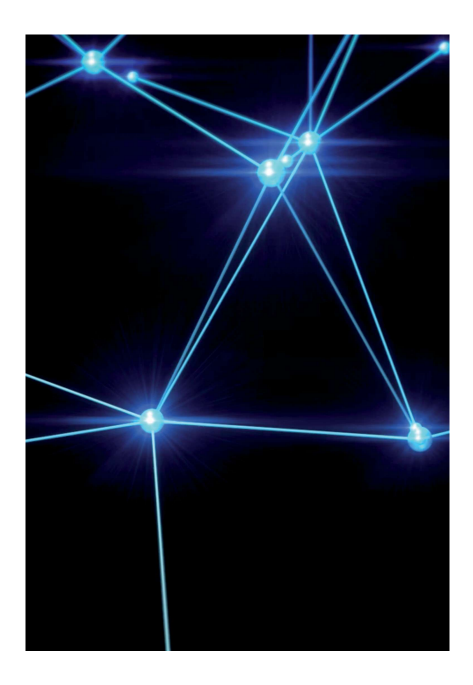
Objectives

Market launch of new and environmentally sustainable industries and applications.



We are committed to building a sustainable planet and we want to take active part in the process.





WE ARE NOT WORKING ALONE

We are backe dby a long history of public-private partnerships.

We have been creating value and optimizing industrial facilities and processes since 1981.

Orloga Warranty









































Projects that add value to society and with a clear vocation for industrial implementation.









Innovative **Projects**

Innovative projects that respond to emerging needs of society and consumers, generating more economic value and Tleadership.

Disruptive Projects

We introduce completely new products or services in the market. An innovation model that revolutionizes the sector and its market.

Incremental Projects

We increase the value of existing applications by improving them, adding new features, or perfecting those already present.

Projects of Industrial application

We implement technologie sin the validation phase and apply them in new processes with the aim of manufacturing new products with high added value.

Some projects













We are a team.

Engineers with versatile profiles, experience, specialization and proactive approach.



Service

Specialized industrial advice, quality, service and technological innovation as a business management model.



Experience

We have been working in the sector for more than 40 years, in constant development and growth. We know what we do.



Attitude

We are proactive, we love challenges. The future of the industry will withstand any challenge. We have no limits on the horizon.

Specialists in turnkey projects.

Engineering and manufacturing.

Link between R&D and industry.

Industrial plant scale-up.

New business models.





