

Experts in Anti-vibration
Technologies

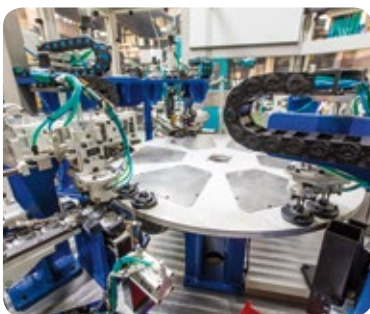


■ The Company

- For over 70 years, **ARTECA** has been coming up with anti-vibration solutions in rubber metal for the railway and automotive markets. Established in 1959 by the Paulstra Group of French origin, today it is part of the French Group SCTI.



- Supported on wide experience and a powerful R&D team, the fact that we are a medium-sized company allows us to adapt easily to the needs of the market and be a global supplier.





Production Plants

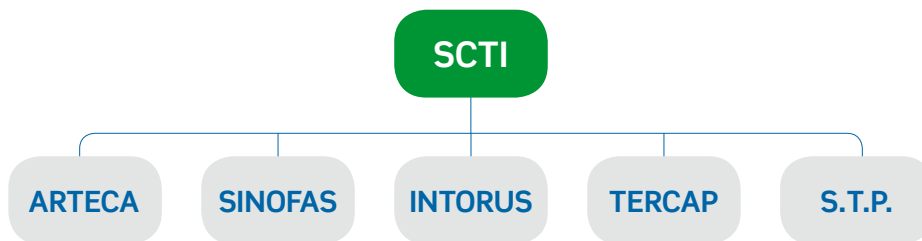
- Spain
- China

Commercial Presence

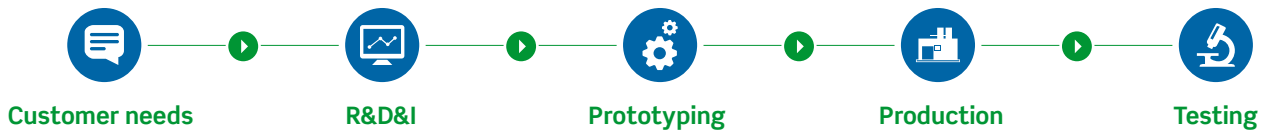
- Spain
- USA
- Mexico
- Brazil
- South Africa
- France
- UK
- Holland
- Italy
- Poland
- Slovenia
- Turkey
- Thailand
- India
- Iran
- China
- Japan
- Australia

SCTI Group

• ARTECA belongs to the SCTI Group, which is engaged in the manufacture and marketing of rubber and plastic parts for the automotive, railway and aeronautical sector and for industry in general.



Full IN HOUSE solutions

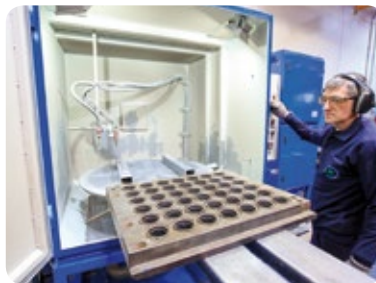


✓ Full IN HOUSE process

Rubber processing, metal treatment, moulding, testing,... everything is done at ARTECA.

✓ Development and production of Rubber compounds

Over 60 years of experience developing compounds tailored to the needs of the customer.



✓ Moulding, finishing

Processes which are progressively more automated make for an optimum quality-price-service ratio.

✓ Surface treatment of metals

To improve adherence, for protection against rust, to enhance appearance...

✓ Mechanical testing laboratory

The Quality Control Department has a laboratory which is fully equipped to verify all the customer's requirements.



▪ Research, Development & Innovation

- ARTECA's R&D&I team is made up of 9 highly qualified members. The means of production and in house tests enable us to give a swift response to our customers' problems.



- We have a fully equipped multidisciplinary laboratory. We evaluate materials, carry out chemical process controls and all types of tests carried out on parts: static testing, dynamic testing, NVH tests, fatigue, ageing,...

Our climatic chamber enables us to do most of these tests at temperatures of between -45 and 200°C.



- Development is a key element at ARTECA. The complete IN HOUSE realisation of the phase of prototypes enables us to offer the customer a solution to whatever problem may arise in a short period of time.



- Apart from the tailor made development of solutions for our customers, the team is responsible for the development of new applications, the introduction of new material and the optimisation of the production process.

• Automotive



● Power Train

- We have a full range of anti-vibration solutions for simple and complex problems in the power train, thanks to our dual solutions (for problems in more than one frequency).



● General

- Our products, designed to customer specifications and requirements, are applied in different parts of the vehicle: steering columns, steering wheels, shock absorbers, motor mounts, gear box supports, buffers, tank supports...



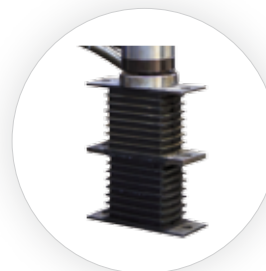
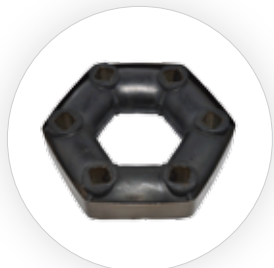
- Any anti-vibration need can be analysed and developed by our technical team.



• Railway



- Anti-vibration solutions for the Railway industry: suspension systems, traction systems, connection systems...



We design, produce and test any need our customers may have.



Trucks •

- **ARTECA** supplies the main customers of the sector with parts for the widest variety of functions: bushing for shock absorbers with leaf springs, gear boxes, etc., elastic joints, buffers and limiters...



• General Industry



- Whether you want parts from the catalogue or custom made parts do not hesitate to consult us.





A member of:



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