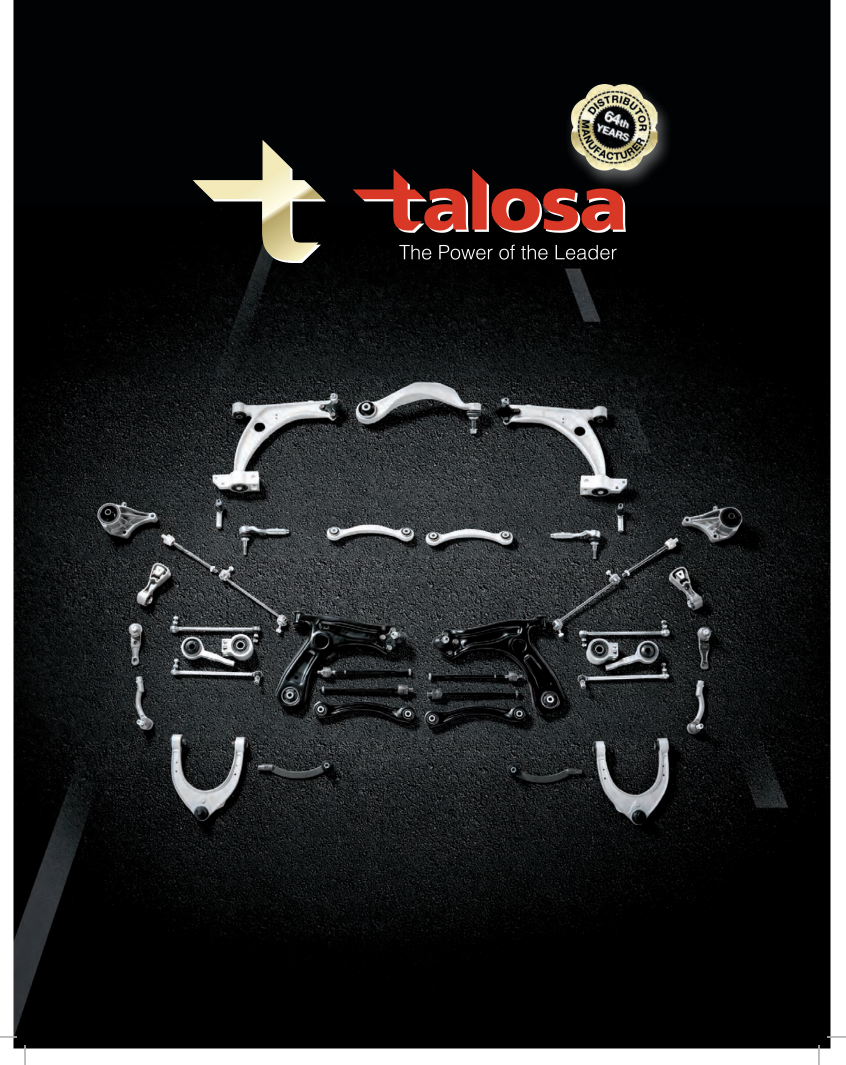
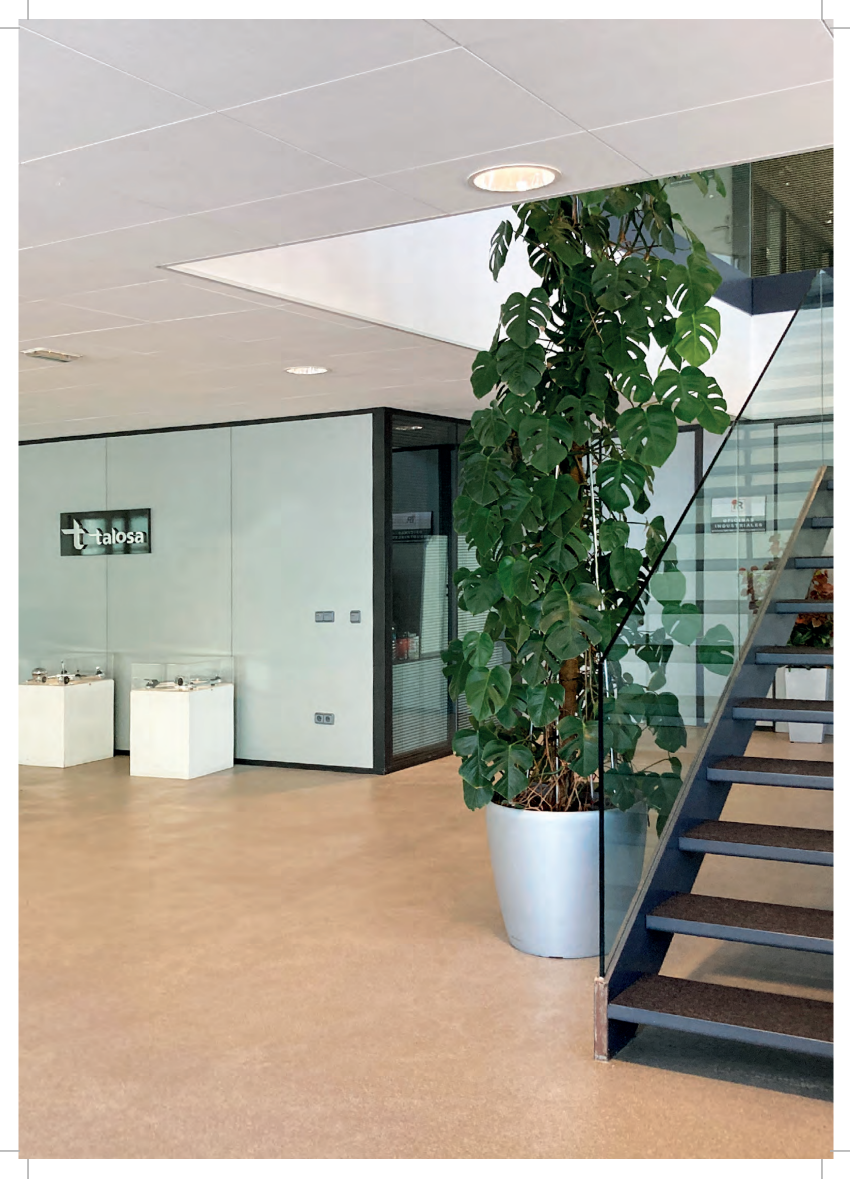
EXPERIENCE • QUALITY • SERVICE







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EDITORIAL





Talosa initiated its activity of manufacturing and distributing automotive aftermarket components more than 63 years ago. Ever since then, its essential commitment has been adapting and integrating to the manufacturing process the methods and improvements which enabled us to offer first-quality products and an optimum service which is adapted to the necessities and demands of the market.

At the beginning, in 1957, Talosa used to manufacture sheet metal wishbones for 5 models including Dauphine, Renault 4.4, Citroen 2CV, Fiat/ Seat 600 and 850 which are considered as classic vehicles. At present, we manufacture control arms, ball joints, tie rods and rubber-metal parts for more than 3.000 car models. Moreover, we develop around 1.200 new references each year as a result of which we keep offering a fully updated catalogue.

Our future will keep being based on the same ideas which accompanied us since the beginning of our project; expanding our catalogue, employing productive methods of the highest standart which will surely allow us to maintain a high level of quality and to optimize the staff and logistics solutions in order to ensure an optimum service.

Talosa, with its staff of 2.400 people at your disposal.



Néstor & Ismail Export Department





COMPANY

Talosa was founded in **1957**, has been carrying out its activities worldwide as the leader aftermarket manufacturer and distributor for steering & suspension and rubber-metal parts.

Experience we have gained through all these years helped us to greatly adopt ourselves to the necessities and growth of the market. By doing so, we have been able to position Talosa as a leader company and make it known by the market for its quality, range and service.

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INTEGRATED IN-HOUSE PRODUCTION

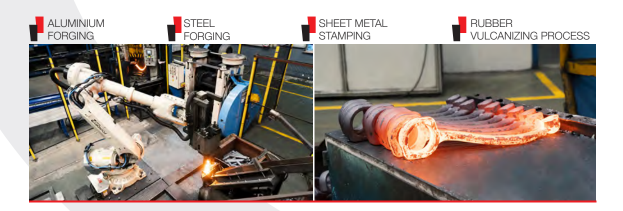
Our in-house production give us the capacity to control and to check all different manufacturing processes.



Talosa products are developed by following **OE Standards**.

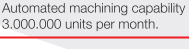
MOULD PRODUCTION and MAINTENANCE IN HOUSE







We invest in continuous improvement.





INTEGRATED IN-HOUSE PRODUCTION



100% crack control by eddy current and optical dimensional control.

Talosa is also investing in welding robots controlling constant welding penetration.



Talosa is the only aftermarket company with integrated e-coating process.

AUTOMATIC ASSEMBLY LINES



Talosa products are assembled in last generation automatic lines which ensure an standardized production.



www.talosa.com



Integrated R&D Department

One of most important Talosa's values is the capacity to integrate all developing and manufacturing processes in house. Our R&D department works with the most advanced technology to develop, analyse and manufacture by monitoring all the manufacturing processes with the objective of obtaining a product with design and quality equivalent to original equipment.







Car park diversification.

One of Talosa's strong sides is to "give solutions" to our customers-partners on this continuous park diversification.

Thanks to continuous investments, we develop **1.200 New References/Year** for multi brands.



Quality Control in All Manufacturing Process

R&D department is integrated into the company structure, formed by 90 engineers that take part and lead the whole process including design, development, material analysis and monitoring of the production with the aim of obtaining a product which is equivalent to the original equipment in terms of design and quality.

- · Dual channel spectrometer
- · 500x optical microscope
- \cdot Structure analyzing visualization
- Solidity measurement
- · Pull & press testing





- \cdot Life time test
- Fatigue test
- Durability test
- · Tough climate test (-40 c)
- \cdot Wishbone 3 axes test

1

Whole process is carried out with the most advanced methods and technologies which let us achieving that with design, material analysis and product quality tests we can offer a high standart of quality and warranty for the items we manufacture.



ISO 9001 - TS 16949 - ISO 14001 - OHSAS 18001







Leader Advantages

First in the market for new models · Monthly News







Our R&D Engineering Center develop new items by using the Cutting Edge Technologies by following **OE Specifications.**

1.200 New Developments / Year.

12.500 active **SKU** in catalogue covering a very wide range for European, Asian and American cars models.

Our catalogue includes items for Passenger Cars, 4WD and Vans.



ALUMINIUM FORGE STEEL CASTING





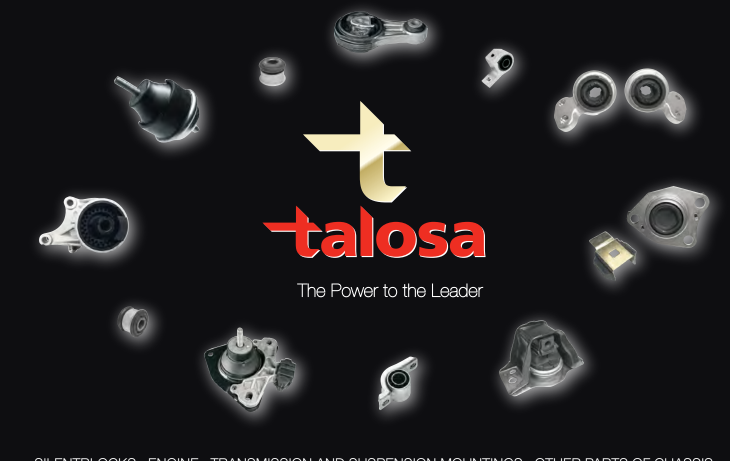
BALL JOINTS



STABILIZER LINKS



DESIGN AND QUALITY EQUIVALENT TO THE ORIGINAL EQUIPMENT



SILENTBLOCKS · ENGINE, TRANSMISSION AND SUSPENSION MOUNTINGS · OTHER PARTS OF CHASSIS

TALOSA RUBBER-METAL

Experience, Quality and Service, direct references in all Talosa product ranges.

The continuous development of new references has allowed us to configure for 2021 a wide and versatile catalog with multiple solutions and references in **RUBBER-METAL** components for all types of European, American and Asian vehicles.

Talosa, leader in components and aftermarket solutions.





www.talosa.com





Talosa is continuously investing to increase chassis parts availability. Rubber-metal parts are one of TALOSA company's targets as we offer our partners the most extensive product range for European, Asian and American cars.

Considering the demands and feedback of our customers, Talosa rubber-metal catalogue is composed of silentblocks, engine mountings, hub carrier bushes, transmission mountings, knuckle bushes and anti-roll bar bushes.

Worn supports have an adverse effect on driving control and security. Talosa products are tested to ensure softness and comfort.

500 New references per year endorse our ability to give to our customers the most updated market catalogue.



BUSHES ENGINE MOUNTINGS TRANSMISSION MOUNTINGS STRUT MOUNTINGS

RUBBER-METAL





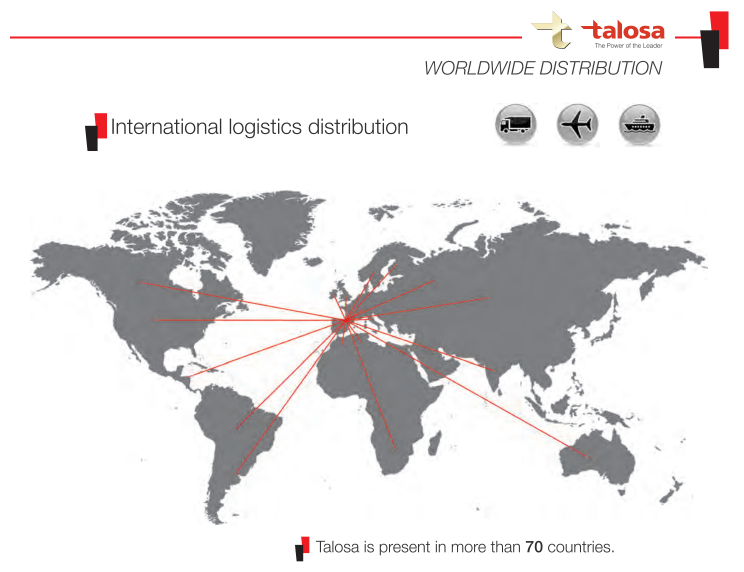
CONTINUOUS PRODUCT DEVELOPMENT FOR ASIAN MODELS.

1.200 NEW REFERENCES PER YEAR.

NEW ITEMS ARE DEVELOPED BY CONSIDERING THE DEMAND AND FEEDBACK WE RECEIVE FROM OUR PARTNERS.











Our automated warehouse management enables us to give a fast and effective service to our partners.



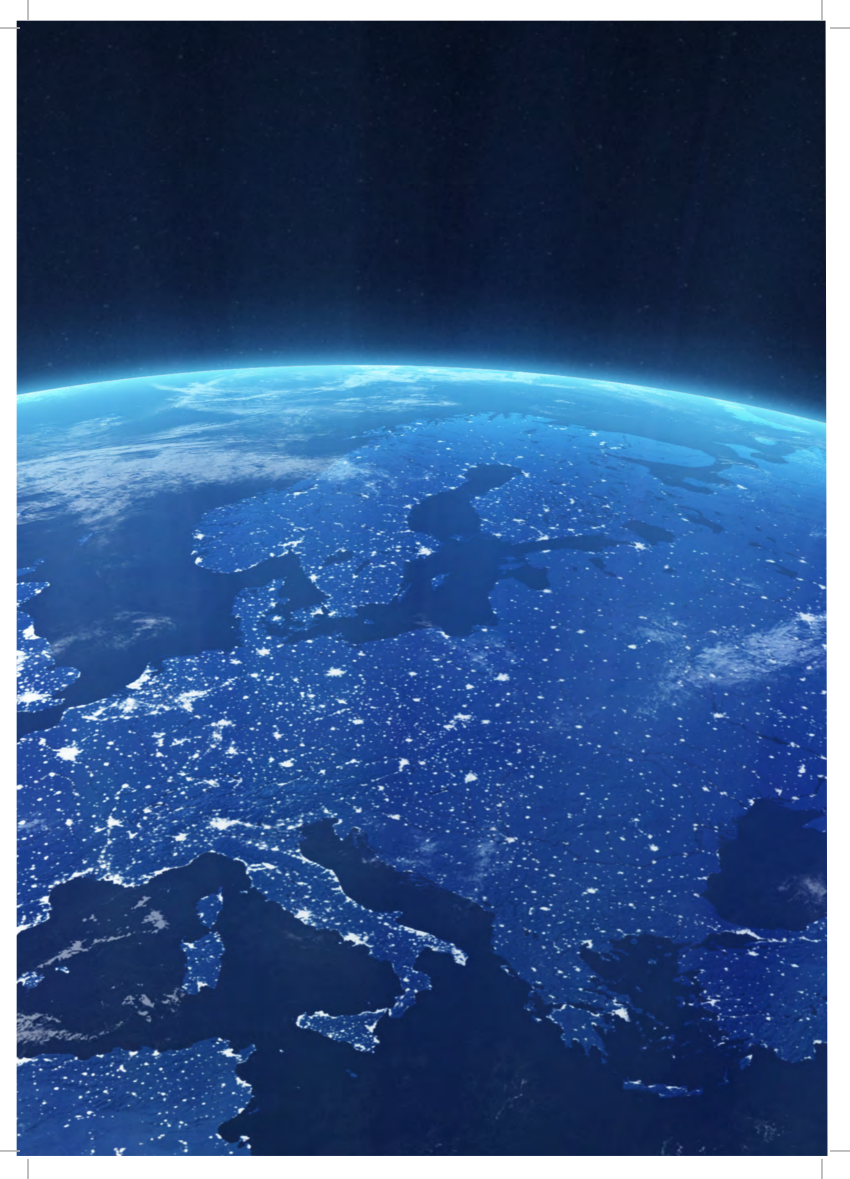




New future project, introducing new ranges of components to be the integral aftermarket solution.

We advance for you, advance with us!!







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