

Global Presence

Gestamp has a global presence in the world. With its origin in Western Europe, the group has focused its expansion into North America, South America, Eastern Europe and Asia, where the automotive market is developing. Present in 20 countries, has nearly 100 industrial plants, 12 R&D centers and a workforce of over 32,000 employees worldwide.



Main figures

20 countries

12 R&D centers

Around 100 productive plants

Over 32,000 employees worldwide



Gestamp 

GLOBAL SOLUTIONS FOR AUTOMOTIVE METAL COMPONENTS

Gestamp 

www.gestamp.com

Gestamp is an international group dedicated to the design, development and manufacture of metal automotive components. It is specialized in developing innovatively designed products to achieve increasingly safer and lighter vehicles, thereby reducing energy consumption and environmental impact.

Gestamp was founded in 1997 with the goal of being a global supplier with a focus on technology. Since then, the company has grown steadily, progressively adding new products and technologies. This has made Gestamp leader in the design and manufacture of automotive metal components and one of the main manufacturers in the automotive industry worldwide.

During the last years, Gestamp has had a strong growth sustained by the high added value given to its customers, in terms of technological content, productive investments and international development.



Strategic Lines

High business diversification by region, customers and products

Geographic diversification

Gestamp's expansion strategy is linked to the growth plans of its clients. This geographic diversity enables Gestamp to take advantage of global growth opportunities.

Customer diversification

With the contribution of global solutions, Gestamp has become the benchmark supplier for the world's leading automobile manufacturers. Gestamp has a diversified customer base that includes the 12 largest automakers by production volume, including Volkswagen, Renault-Nissan, PSA, Daimler, General Motors and BMW.

Product diversification

The product portfolio diversification has helped Gestamp strengthen its strategic relationships with automakers, which come to Gestamp for innovative solutions and high quality products that cover the entire value chain.

Technological innovation is the key of Gestamp's success and one of the basic points of its strategy for the future. All the technological know-how is focused on reducing weight and on the resulting reduction in atmospheric emissions and improvement of safety in collisions. In this area, Hot Stamping means the most important change for the automotive metal components and, after more than 25 years of expertise, Gestamp is a worldwide leader in this technology.

Gestamp has always had an ongoing commitment to incorporate new technologies into our manufacturing processes and to develop traditional technologies. It started off as a company based solely on cold stamping small parts and it has become a company based on multiple technologies.

Currently, Gestamp has a large portfolio of technologies:

- Wide range of forming technologies, rollforming, hydroforming, in addition to the full range of cold forming processes
- Hot stamping
- Advanced assembly technologies such as remote-control laser welding
- Finishing technologies such as powder coating and cataphoresis
- In-house capabilities for tools manufacturing tooling



COLD STAMPING



HOT STAMPING



HSS STAMPING



ROLL FORMING



HYDRO FORMING



WELDING AND ASSEMBLY



LASER WELDED BLANKS



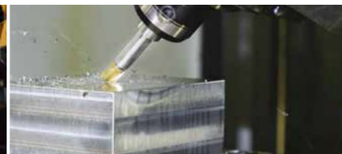
PATCHWORK BLANKS



REMOTE LASER WELDING 3D



TOOLING



MACHINING



MOULDING

Gestamp offers an extensive product range, primarily produced from steel, which are integrated into vehicle bodies, thus defining their structure.

It has a diverse product portfolio:

- Metal components for vehicle bodies
- Chassis
- Mechanisms

The diversification of the Gestamp product has been essential to strengthen the strategic relationship with the clients, who trust Gestamp to get innovative and market-leading product solutions.

Gestamp BIW



Gestamp Chassis



Edscha

