

**GROUPAUTO INTERNATIONAL Approved Business Partner** 

Regular customer visits 33 years of aftermarket experience

## G502



#### INTRODUCTION

GSP AUTOMOTIVE GROUP, as the leading automotive transmission parts manufacturer for global OEM and aftermarkets, was established in 1985.

The main product groups are C.V. joint, drive shaft, hub assembly, rubber to metal parts, as well as steering and suspension parts. The range basically covers the passenger car applications in the world.

Equipped with professional lean production management system, sophisticated equipment, 33 years manufacturing experience and more than 2.200 workers, GSP has achieved a yearly supply capacity of about 10 million pcs C.V. joints, about 3.6 million pcs drive shafts, about 3.2 million pcs hub assemblies, about 6 million pcs rubber to metal parts, about 25 million pcs steering and suspension parts, and has supplied to more than 120 countries and regions.

Committed to provide premium quality products to customers, GSP quality assurance system has been certified by ISO 9001, IATF 16949:2016, ISO 14001, OHSAS 18001 and EAC certification.

With two major oversea subsidiary companies (GSP Europe GmbH for Europe and GSP North America); with four distribution centers in Hamburg, Germany, California, Miami and South Carolina, U.S.; with two certified data suppliers (TECDOC in Europe, ShowMeTheParts in America). GSP has built an international sales network and a well-known brand image.

Continually excellent service, premium quality products, complete products range, punctual delivery date and shorter lead time make our partners more competitive!













# GS<sub>©</sub>P<sub>®</sub>





### **Rubber to Metal Parts**

The main product groups are engine mounting, strut mounting, center bearing and bushing.

The full range of more than 7.000 items basically covers the worldwide car park.

Meanwhile, more than 85% of the product range are available in the stock, to guarantee fast and emergency order delivery and competitive minimum order quantity.

Quality control in compliance with OE standard and strong technology support.

Quarterly report of new product range extension.





Introduced OE level ABS signal inspection and magnetic injection equipment from Korea

## **Hub Assembly and Wheel Bearing Kit**

The full range of more than 2.000 items basically covers the worldwide car park.

Very wide range of kits including all accessories needed for a professional repair.

The OE level low temperature resistant and noise resistant lubricants from Japan, ensure lower working temperature and premium durability.

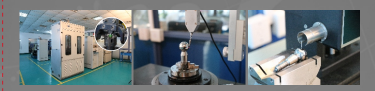
The OE level magnetic injection equipment and OE level ABS signal inspection system from Korea, ensure stable ABS signal and driving safety

Optimized sealing structures and OE level sealing components to resist extreme road and weather conditions, ensure premium durability.

Quarterly report of product range extension.

Short lead time - average 35 days.





### **Steering and Suspension Parts**

The main product groups are control arm, ball joint, stabilizer link, axial joint and tie rod end.

ISO/TS 16949 certified plant with 25 years steering and suspension parts manufacturing experience.

Quality assurance system in compliance with OE standards.

Approved by professional environment testing to resist extreme temperature working conditions, as well as the cataphoretic coating for greater protection against corrosion.

Competitive range with more than 6.500 different items.

TECDOC certified data supplier and new product range extension issues quarterly.

Storage sales to guarantee emergent orders can be delivered with high efficiency.

Competitive MOQ and short delivery time due to available stock for 1.500 items.