Through collaborative R&D and design with our customers, we integrate a range of process technologies including injection molding, stamping, machining, winding, welding, assembly, and testing. With the support of precision mold development and automatic production line design, Vico Precision offers comprehensive services encompassing product and mold design, precision manufacturing, and testing to renowned customers both domestically and internationally. We deliver in shorter development cycles, have a well optimized cost structure and we offer product quality delivery quarantee.

47000 m<sup>2</sup>



# **Corporate Honors**

Bosch HUAYU Steering Systems Outstanding UAES 25th Anniversary Outstanding Technical innovation & Breakthrough Supplier **Contribution Award** 2019 BOSCH Best Supplier in Asia Pacific Region BOSCH Global Best Supplier 2022 2018 Amphenol TCS Best Quality Award **Reduction Award** BorgWarner Outstanding Quality Award **UAES Comprehensive Performance** 

## **Our Partners:**





















**Tel:** +86 21-64967718

Address: No.598, Bei Hengshahe Road, Minhang District, Shanghai, China

## Vico Technology (Thailand) Co., Ltd.

Address: 500/117, Moo3, Tasith Sub-District, Pluakdaeng District, Rayong, Thailand

Market Communication: marketing@vico.com.cn

https://www.vico.com.cn/en





WE FOCUS ON R&D, PRODUCTION AND SALES OF **AUTOMOTIVE ELECTRONIC** PRECISION COMPONENTS, PRECISION CONNECTORS AND OTHER COMPONENTS.



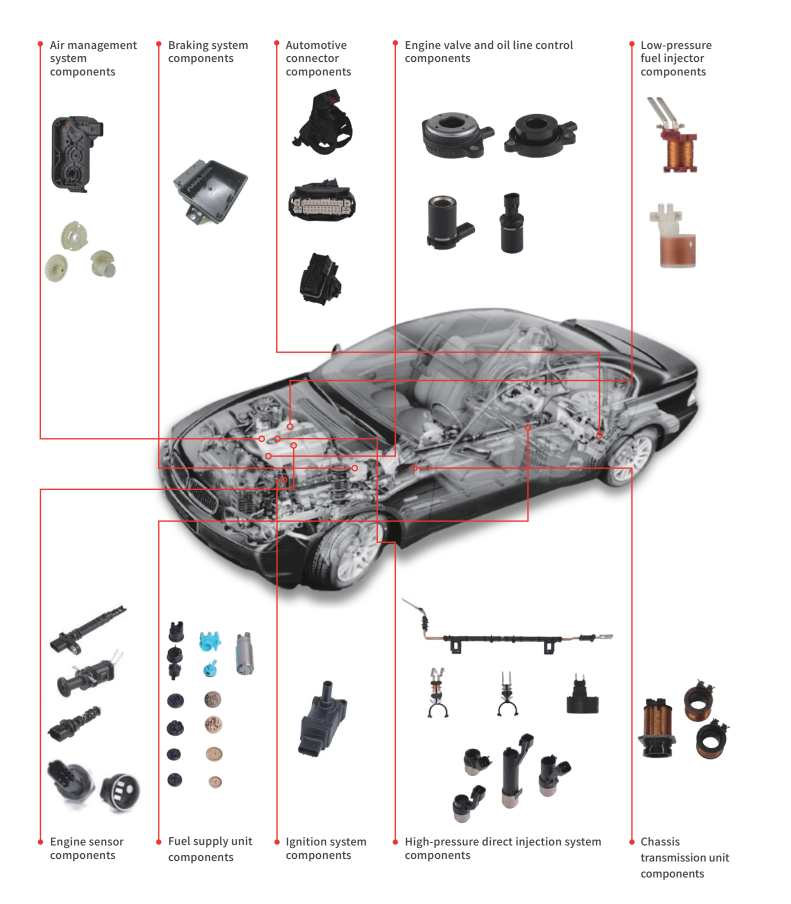
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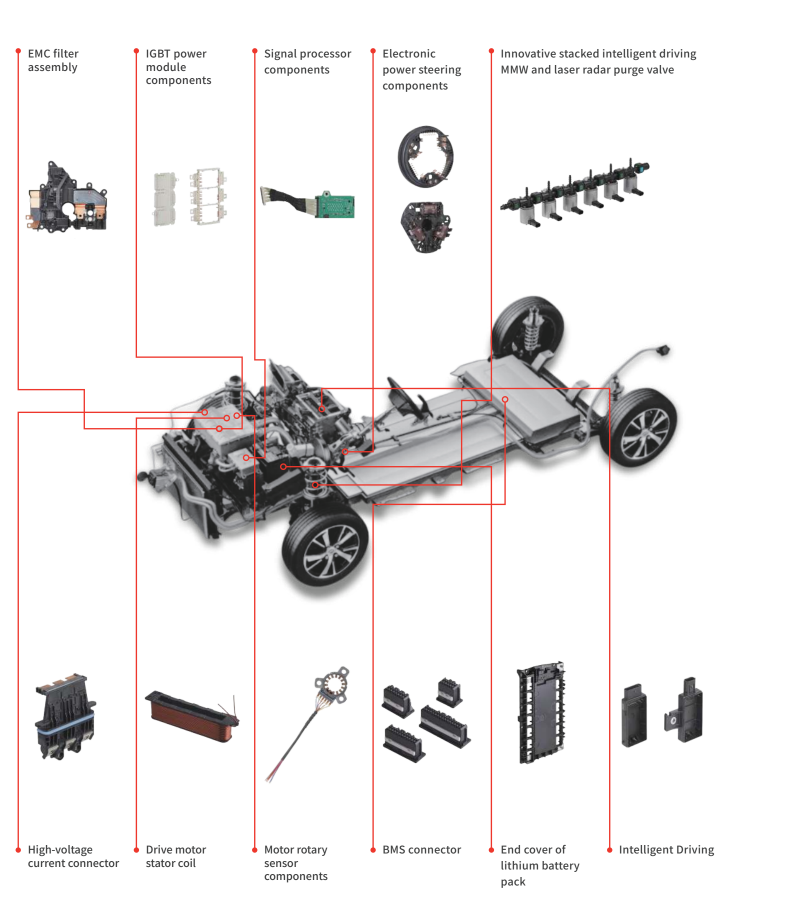


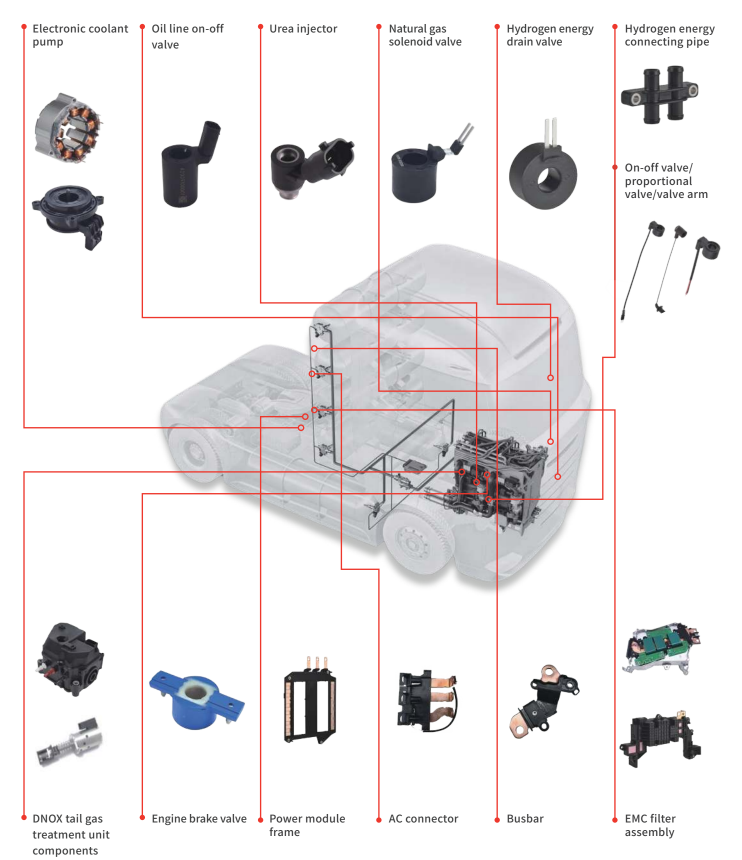
Application Products for Fuel and Hybrid Passenger Vehicles

Application Products for New Energy Passenger Vehicles

Application Products for Commercial Vehicles







# The Company's Main Processes

### Intelligent Manufacture of Molds Injection Molding

### Stamping



- CNC processing center Electronic discharge machining process
- - Dual-color injection technology · Plastic packaging injection technology

Fine stamping technology

Wire-cutting









- technology

fastening technology

· FCT Testing

### **Automation Production Line Development**



technology to achieve rapid transformation and program switching of application for producing multiple products.

### **Experimental Capability**



CMM testing, cleanliness testing, mechanical testing, electrical performance testing, climatic and environmental testing, corrosion resistance testing (salt spray testing), metallographic testing, fluorescent film thickness testing, XRAY testing, GOM scanning, etc.