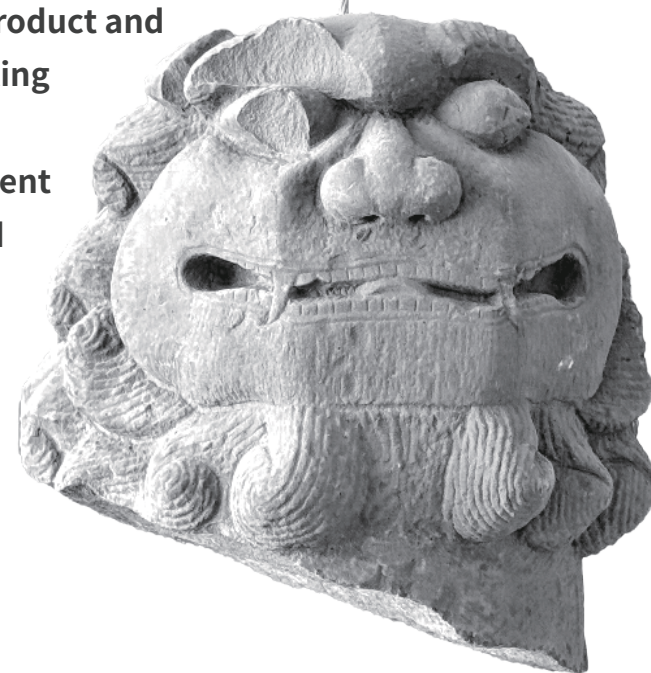


Through collaborative R&D and design with our customers, we integrate a range of process technologies including injection molding, stamping, machining, winding, welding, assembly, and testing. With the support of precision mold development and automatic production line design, Vico Precision offers comprehensive 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 guarantee.



47000 m²

Building area

600 +

Number of employees

Corporate Honors

2023

Bosch HUAYU Steering Systems Outstanding Technical innovation & Breakthrough Supplier

2022

BOSCH Best Supplier in Asia Pacific Region

2022

SCHAEFFLER Best Technology Cost Reduction Award

2021

BorgWarner Outstanding Quality Award

2021

UAES 25th Anniversary Outstanding Contribution Award

2019

BOSCH Global Best Supplier

2018

Amphenol TCS Best Quality Award

2009

UAES Comprehensive Performance Excellence Award

Our Partners:



Shanghai Vico Precision Mold & Plastics Co.,Ltd.

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

Procurement Supply Chain: purchasing@vico.com.cn

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

VICO 维科精密
PRECISION

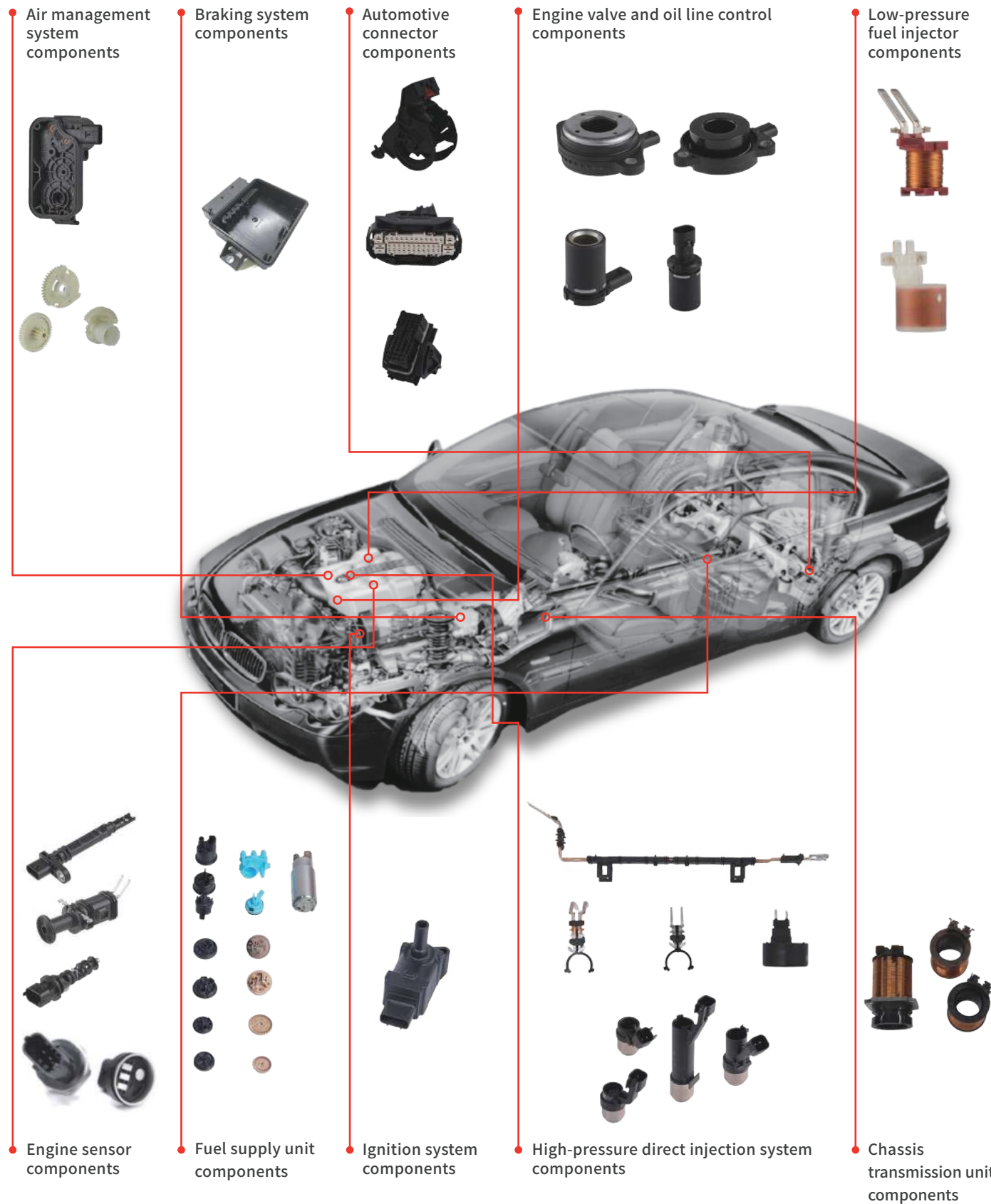
Precision Component Manufacturer

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

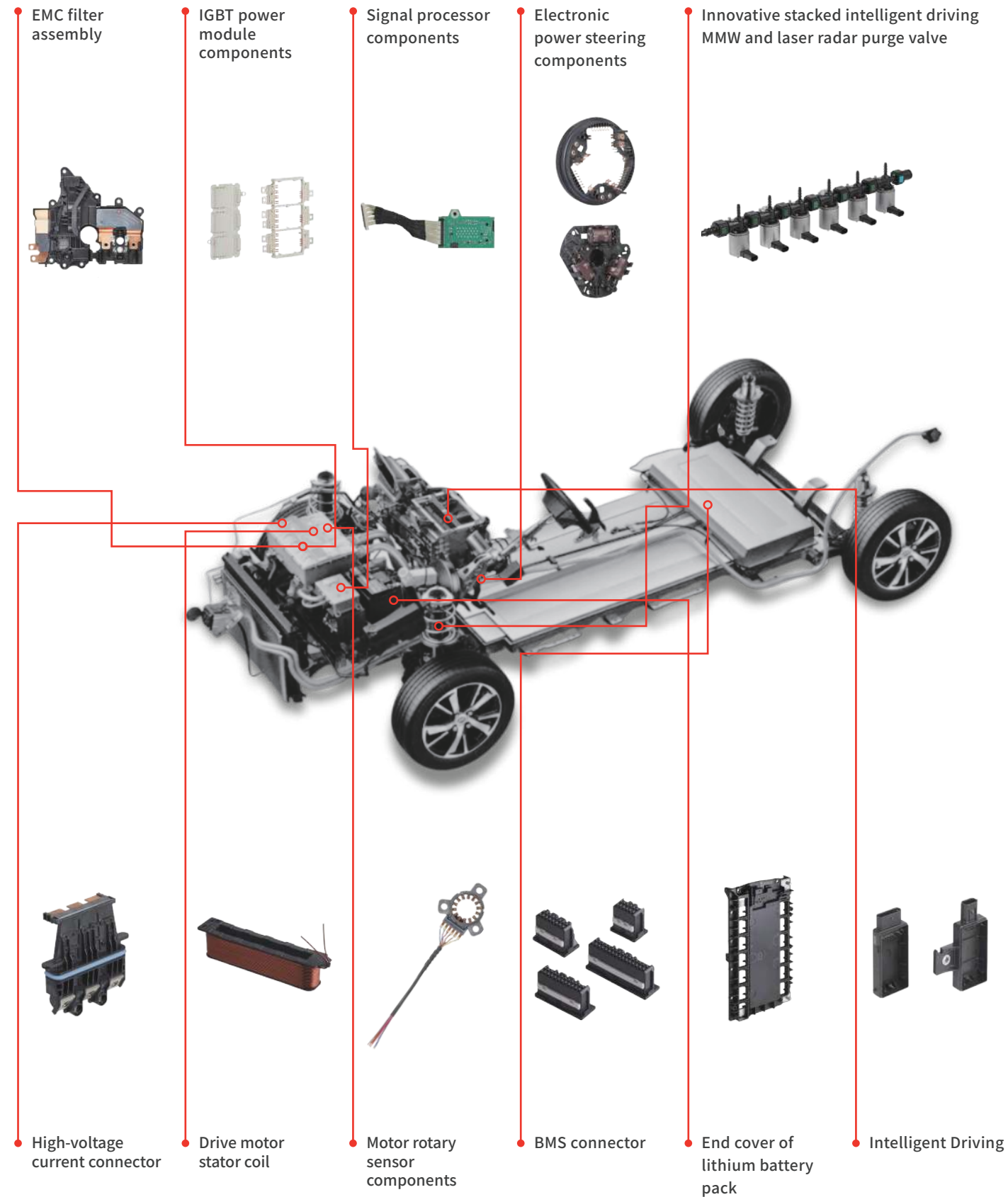


VICO

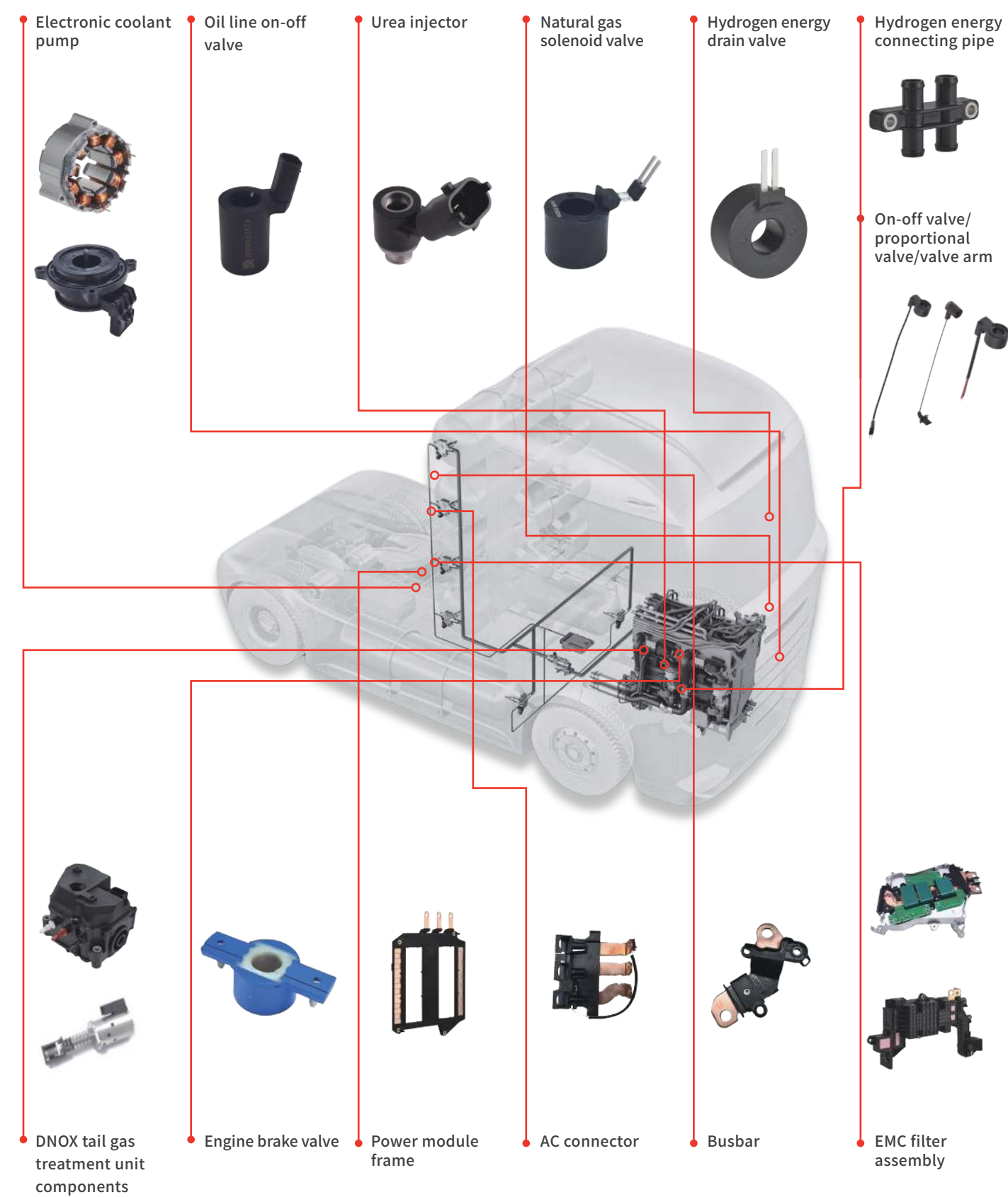
01 Application Products for Fuel and Hybrid Passenger Vehicles



02 Application Products for New Energy Passenger Vehicles



03 Application Products for Commercial Vehicles



The Company's Main Processes

Intelligent Manufacture of Molds 01 <ul style="list-style-type: none"> Grinder CNC processing center Wire-cutting Electronic discharge machining process 	Injection Molding 02 <ul style="list-style-type: none"> Insert injection technology Precision injection technology Dual-color injection technology Plastic packaging injection technology 	Stamping 03 <ul style="list-style-type: none"> High-speed stamping technology Fine stamping technology 	
Winding 04 <ul style="list-style-type: none"> High-speed shaft winding technology Needle winding technology 	Welding 05 <ul style="list-style-type: none"> Copper laser welding technology Resistance welding technology Tin welding technology 	Sealing 06 <ul style="list-style-type: none"> Dispensing sealing buffer technology Dispensing sealing technology IDC connector technology Inside and outside thread sleeve fastening technology 	ESD 07 <ul style="list-style-type: none"> AOI FCT Testing PCBA Assemble IPG Laser Welding Differential Torque Screwing
Automation Production Line Development <p>We can maturely use modular automation production line development technology to achieve rapid transformation and program switching of production lines or equipment through mechanisms and technology application for producing multiple products.</p>		Experimental Capability <p>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.</p>	