

Our Technology

Automobile Frame Components
Automobile Manufacturers Rely On



G-TEKT: On its way to the top

G-TEKT was founded in April 2011 through the merger of two companies that go back as far as 1922. The fusion of these two highly specialized manufacturers of car bodies and transmission components, press dies, welding jigs and tools necessary for mass production offers globally positioned automotive manufacturers invaluable advantages:

G-TEKT delivers high-quality and cost-efficient products, construction and development proposals as well as system solutions – all within a very short time!

Car body components for automotive manufacturers from all over the world

We work with state-of-the-art transfer press machines and steel sheet lines. We use proprietary press tools in order to provide our customers with truly first-class stamped parts.

Light and high-strength – thanks to hot stamping

Through the simultaneous application of different technologies, we are able to produce parts with excellent material properties. This method saves both time and costs while guaranteeing highest quality even for mass production.

Precise synchronization

Time is Money: We coordinate our production process to closely match our customers' workflow.

G-TEKT: Competence, know-how and reliability

Whether individual parts or complex assemblies are concerned – G-TEKT's vehicle construction components, transmission parts and complex system solutions are used all around the globe. And what is the reason for this? Our specialists work closely with automotive manufacturers and jointly develop suitable solutions which are convincing on both a technical and economical level.

G-TEKT: A unique global network

Our clients in the automotive industry have access to 26 production sites in 20 regions and 11 countries, two research and development centers as well as a further center that is solely dedicated to research.

Auto Body Components

High Tensile Steel	Aluminum Parts
Center Pillar 	Dashboard Upper Approx. 1550mm, 15 parts component
Front Pillar Lower 	Rear Panel
Dashboard 	Sill Approx. 1500mm, 8 parts component
Parcel Rear 	Battery Case
...and much more	Available soon ...and much more

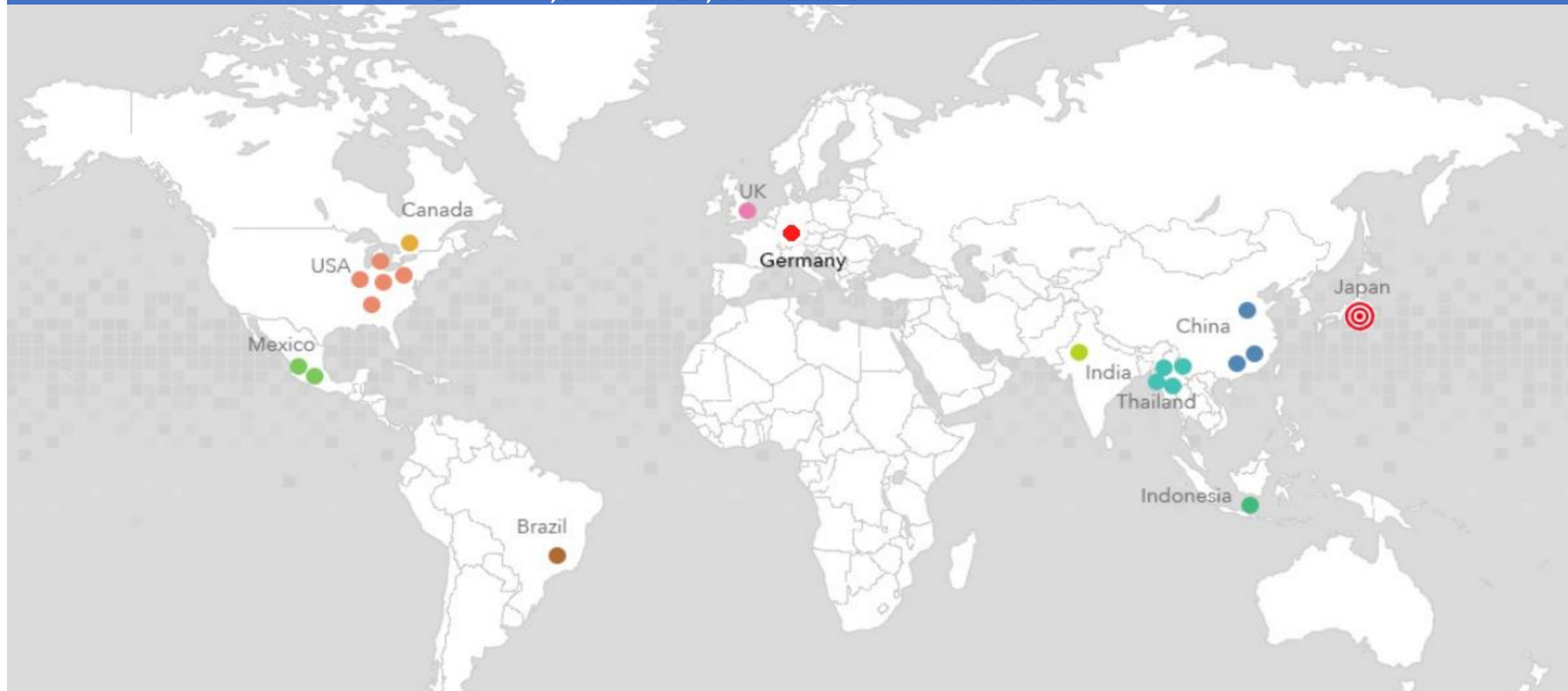
Transmission Parts

Automatic Transmission	Continuously Variable Transmission
 TORQUE CONTROL INNER, TORQUE CONTROL OUTER, DRUM INNER, DRUM INNER, EH DRUM ASSY, CARRY ASSY, PISTON, CLUTCH HUB, CLUTCH DRUM, CLUTCH DRUM	 PRIMARY PISTON, PRIMARY CYLINDER, SECONDLY CLUTCH, SECONDLY CYLINDER
Continuously Variable Transmission Timing pulley, Forged parts, Holder (hybrid), Rotary sensors	

Engineering

Auto Body Components Processing Technologies	
Press Processing 	Weld processing and assembly
Heavy Gauge Precision Stamp Parts Processing Technologies	
Precision press processing 	Precision machining
Component Weight Reduction and Rigidity Improvement Technologies	
Hot stamping technology 	Tailored Blank Welding Technology Soft steel plate material, High-tensile strength steel sheet

26 factories, 2 R&D and 1 R, across 20 locations in a total of 11 countries



If you have any enquiries please feel free to contact our G-TEKT office in Munich.

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