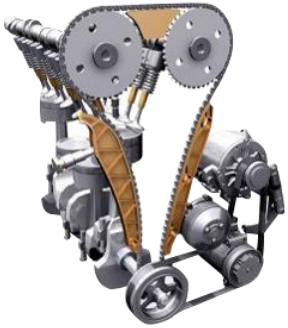


Three divisions – automotive OEM, Automotive Aftermarket and Industrial

Automotive OEM | Systems



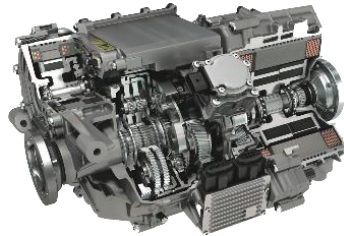
Engine Systems



Transmission Systems



Chassis Systems



Hybrid and Electrical Drive Systems

Automotive Aftermarket | Segments



Passenger Cars



Light Commercial Vehicles



Heavy Commercial Vehicles



Tractors & Agricultural Vehicles



Services

Industrial | Sector Clusters



Wind



Raw Materials



Aerospace



Railway



Offroad



Two Wheelers

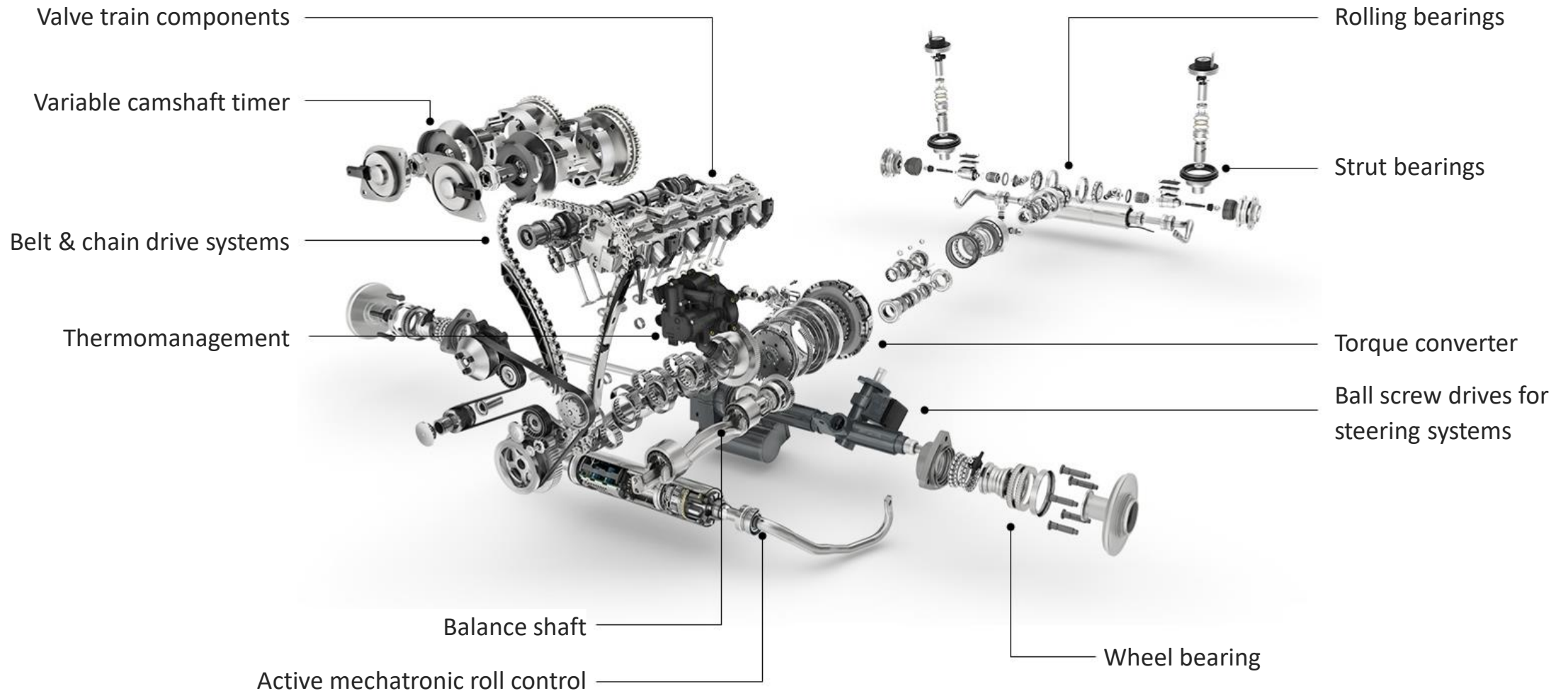


Power Transmission



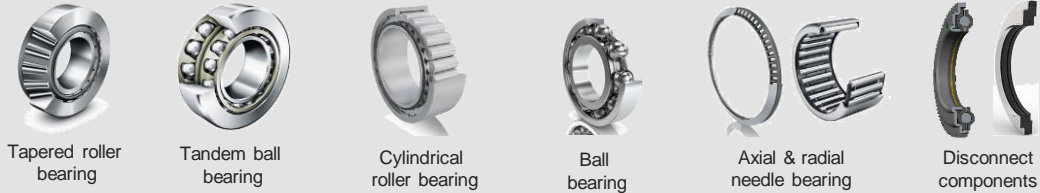
Industrial Automation

Division Automotive – broad product portfolio along the entire powertrain

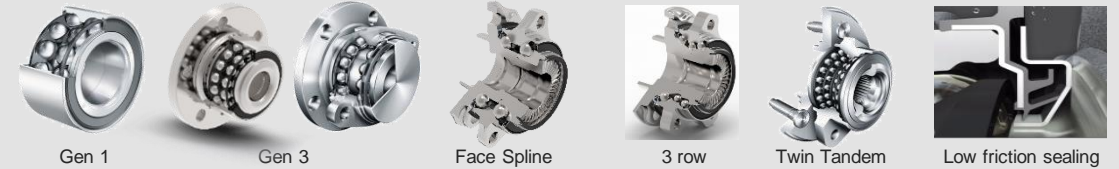


Chassis Systems Applications – North America

Axles



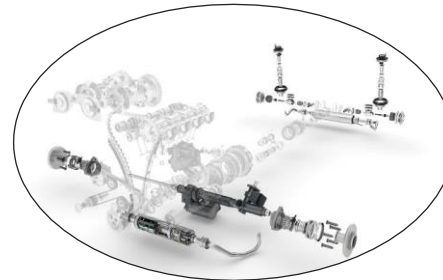
Light Vehicle Wheel Bearings



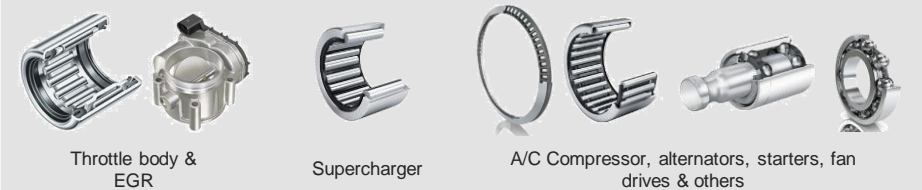
Heavy Truck Wheel Bearings



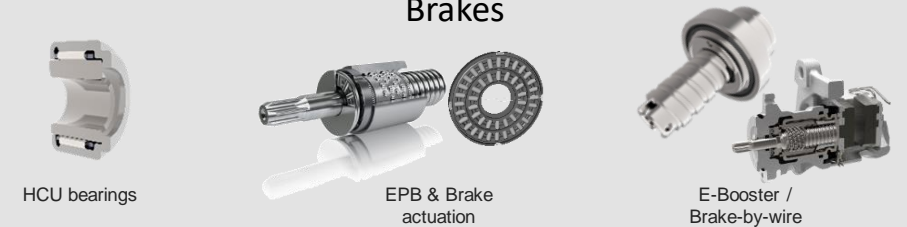
Prop-shafts & Half-shafts



Engine Accessories



Brakes



Steering Applications



Interior & Body



Suspension



Division Industrial – Broad range of standard and customized products

	Ball bearings	Cylindrical roller bearings	Spherical roller bearings	Tapered roller bearings	Needle roller bearings	Linear technology	Plain bearings	Systems	Mechatronics
Standard product business									
	Ball bearing (DGBB)	Cylindrical roller bearing (CRB)	Spherical roller bearing (SRB)	Tapered roller bearing (TRB)	Needle roller bearing (NRB)	Linear guidance system	Plain bearing	Housing	SmartCheck, torque and linear motors
Customized product business									
	Cronitect hybrid bearing	Heavy-duty CRB	Coated SRB	Axlebox bearing	“Slimline” drawn cup NRB	Six-row linear recirculating ball bearing and guideway assembly	Spherical plain bearing with special coating	Linear system	Sensorized rotary table bearing and sensorized RUE 4.0 linear guidance system
	Bicycle	Construction machinery	Wind turbine rotor bearing	High-speed train	Gearbox	Machine tools	Marine applications	Machine tools	Machine tools