

Name	Product List	Company Overview
Gestamp North America, Inc.	Metal components & assemblies, body-in-white, chassis & mechanisms	Gestamp Automoción, S.A. designs, develops, manufactures, and sells metal automotive components in Europe, North America, South America, and Asia. The company offers Body-in-White products, including large components and assembly parts, such as bonnets, roofs, doors, and mudguards, as well as other surface and assembly parts; and structural and crash-related elements that include floors, pillars, rails, and wheel arches. It also provides chassis comprises the under body of vehicles and systems, frames, and related parts, such as front and rear axles and couplings, control arms, and integrated couplings. In addition, the company offers mechanism parts, such as door hinges and door checks, powered systems, and driver controls. Gestamp Automoción, S.A. offers its products to manufacturers of light vehicles. The company was founded in 1997 and is headquartered in Abadiño, Spain. Gestamp Automoción, S.A. is a subsidiary of Gestamp 2020, S.L.
Continental Automotive Systems, Inc.	Advanced driver assistance systems, electronic brakes; stability management, tires, foundation brakes, chassis systems, safety electronics, telematics, powertrain electronics injection systems & turbochargers	Continental Automotive Systems US, Inc. supplies electronics and mecha-tronic products for automotive market. The company manufactures products relating to drive-train, engine management electronics, and fuel injection. The company also provides performance instruments, replacement parts, power train products, safety products, interior products, chassis products, and car body products. In addition, it offers driver's workplace products, electronic network solutions, restraint systems and safety electronics, and tolling and telematic solutions. Further, the company provides original equipment manufacture's solutions, such as audio and sound products, fuel measurement products, instrumentations, screen washer systems, and sensors, as well as audio systems and instruments for the marine industry, and chart plotters for sport and leisure boats. Furthermore, it offers vehicle fleet management and communication systems for public transit operations, such as products for information management, GPS-fleet workforce integration, mobile data communications, transit data organization, and traveler information systems. Continental Automotive Systems US, Inc. was formerly known as Siemens VDO Automotive Corporation. The company was founded in 2002 and is based in Auburn Hills, Michigan. It has locations in Europe, North America, South America, Australia, Asia, and Africa. Continental Automotive Systems US, Inc. operates as a subsidiary of Continental Automotive GmbH.
Challenge Mfg. Company	Stamped automotive structures	Challenge Mfg. Company, LLC manufactures and supplies welded assemblies and engineered metal formed products to the automotive industry. The company offers automotive structures including aluminum extrusions, hot-formed and press-hardened steel, and high-pressure die-cast aluminum. It also provides vehicle underbody and upper-body structures and roof assembly stamping. Challenge Mfg. Company, LLC was incorporated in 1981 and is based in Walker, Michigan with manufacturing facilities across North America.

Denso Manufacturing of Michigan, Inc.	Thermal, powertrain control, electronic & electric systems; small motors, telecommunications	DENSO Corporation manufactures and sells automotive components and systems, industrial products, and home appliances. It offers air-conditioning systems for cars and buses; truck refrigeration units; radiators and cooling systems; gasoline and diesel engine management systems; engine-related products; products for drive systems; hybrid and electric car drive systems, and power supply and related products; power supply and starting system parts; and small motor systems for automobiles. The company also provides electronic systems, services, and platforms that support various aspects of mobility; safety and automated driving products; connected cockpit products; powertrain control computers, body control computers, and other electronic devices; in-car semiconductor sensors and microelectronic devices, such as ICs; industrial automated equipment, modules, and industrial-use robots; and equipment for society, including handy terminals and QR solutions, as well as related services. In addition, it offers agricultural production equipment and cloud services, as well as after-sale services. The company operates in Japan, North America, Europe, Asia, and internationally. DENSO Corporation was founded in 1949 and is headquartered in Kariya, Japan.
Faurecia Interior Systems, Inc.	Seating, emissions control technologies & interior systems	Faurecia Interior Systems, Inc. manufactures and markets automotive interiors to the automobile industry. The company offers door panels, seats, instrument panels, and consoles. Faurecia Interior Systems, Inc. was formerly known as SAI Automotive USA, Inc. Faurecia Interior Systems, Inc. was founded in 1997 and is based in Auburn Hills, Michigan. The company operates as a subsidiary of Faurecia S.A.
Neapco Holdings, LLC	Propshafts, driveshafts, sids shafts, halfshafts, differentials, aluminum die castings	Neapco Inc. designs, manufactures, and distributes original equipment manufacturer and aftermarket driveline products for automotive, light truck, heavy truck, off-road, agriculture, and industrial/construction applications worldwide. It offers prop shafts/drive shafts, side shafts/half shafts, differentials, and aluminum die castings for light vehicles; prop shafts/drive shafts for commercial vehicles, including over-the-road heavy trucks, busses, fire engines, light duty vans, recreational vehicles, and motor homes; and prop shafts/drive shafts and side shafts/half shafts for off-highway vehicles and industrial applications. The company also offers propshafts/driveshafts, driveline components, universal joints, double cardan assemblies, center supports, and power take-off products for aftermarket driveline specialists and warehouse distributor customers. Neapco Inc. was formerly known as The New England Auto Products Corporation and changed its name to Neapco Inc. in 1924. The company was founded in 1921 and is headquartered in Belleville, Michigan.

Benteler Automotive Corporation	Safety systems	Benteler International AG, together with its subsidiaries, engages in automotive, steel/tube, and distribution businesses worldwide. The company's automotive division offers chassis and modules for vehicles; structural components, assemblies for chassis structures, crash management systems, cockpit crossmembers, and carrier systems for energy accumulators in electrically powered vehicles; and engine and exhaust systems. This division also produces machinery and tools for the automotive industry; vehicle protection solutions for the civilian and military sectors; and hot-formed steel and aluminum components for volume vehicles produced by automobile manufacturers. Its Steel/Tube division offers seamless tubes for automotive, oil and gas exploration, energy technology, construction, and mechanical engineering markets; and welded tubes for automotive, and mechanical and plant engineering industries. The company's Distribution division supplies steel and stainless steel tubes; provides tube processing solutions, as well as technical consulting services. This division serves mechanical engineering and hydraulic segments on the automotive, construction, and energy sectors, as well as on industrial goods and downstream trading sectors. In addition, it develops solutions for architectural, automotive, and technical glass. Benteler International AG was founded in 1876 and is based in Salzburg, Austria.
American Mitsuba	Engine auxiliary modules, drive control systems, field-of-vision systems, convenience and comfort systems.	American Mitsuba Corporation designs and manufactures automotive DC electrical motors, actuators, and electrical components. American Mitsuba Corporation was formerly known as Three Leaves Corporation and changed its name to American Mitsuba Corporation in July 2000. The company was incorporated in 1986 and is based in Mount Pleasant, Michigan with additional locations in Bardstown, Kentucky; Monroeville, Indiana; Novi, Michigan; and Dublin, Ohio. American Mitsuba Corporation operates as a subsidiary of Mitsuba Corporation.
GKN Sinter Metals, LLC	electric systems, drivetrain, engines, body and chassis, pump systems	GKN Sinter Metals Inc. manufactures and supplies metal powder precision components for automotive, industrial, and consumer markets in the United States and internationally. The company provides automotive products, such as engines, body and chassis, transmissions, and drivetrain products; universal products, such as fluid technology, bearings, and mechatronics; and industrial products, such as filter applications and industrial PM components. It also offers sinter metal components, self-lubricating bearings, filter technology and components of specified porosity, powder metal injection moldings, powder forged components, aluminum sinter metal components, and soft magnetic sinter metal components. GKN Sinter Metals Inc. was formerly known as Sinter Metals, Inc. The company was founded in 1991 and is based in Auburn Hills, Michigan. It has production sites in Germany, Italy, South Africa, India, China, Brazil, Canada, and the United States. GKN Sinter Metals Inc. operates as a subsidiary of GKN plc.

Woodbridge Holdings Inc.	Urethane and particle foam	Woodbridge Holdings Inc., through its subsidiary, manufactures and provides urethane and particle foam technologies to automotive, commercial, military, protective packaging, healthcare, building products, and recreational vehicle industries. The company was incorporated in 1984 and is based in Troy, Michigan.
Hatch Stamping Company LLC	Stamped automotive structures	Hatch Stamping Company, Inc. engages in the design and manufacture of automotive metal stampings and assemblies. It offers ABS system components, seat system components, fuel system components, and safety restraints system components. Hatch Stamping Company, Inc. was founded in 1952 and is based in Chelsea, Michigan with facilities in Cleveland, Fowlerville, Howell, and Mexico.
Summit Polymers, Inc.	Air vents, consoles, panels, engine covers	Summit Polymers, Inc. engages in the engineering, design, manufacture, and assembly of automobile parts and equipment. It offers A/C registers, steering cover, glove box, pocket and ashtray, consoles, and trim panels to automotive manufacturers. The company was founded in 1972 and is based in Portage, Michigan.
Fisher & Company, Incorporated	Seating systems & mechanisms, stamped metal components	Fisher & Company, Inc., through its subsidiaries, designs and manufactures seating systems and mechanisms, and precision metal parts for OEM and tier 1 customers in North America, Europe, and Asia. It offers vehicle seat assemblies; modular seating modular seating systems; disc and flange, linear, and conventional recliners; inertia armrest application systems; floor and high mount latches; second and third row complex mechanisms; and headrest-folding apparatus for use in vehicle seats. The company also provides mounting brackets, small-to-medium gauge stampings, and large stampings; transmission stampings, engine stampings, vehicle interior stamping components, aerospace stampings, specialized underhood tube formed mounting brackets, seat frame stampings, tight tolerance broached components for powertrain, and tight tolerance stampings; blankings and precision broachings; and structures. In addition, it offers engineering services, such as project planning, product design and development, process design and development, product and process verification, and production implementation. The company serves car manufacturers and seating suppliers. Fisher & Company, Inc. was formerly known as Fisher Body Corporation, Inc. and changed its name to Fisher & Company, Inc. in 1995. The company was founded in 1908 and is based in St. Clair Shores, Michigan with additional offices in North America, Mexico, China, Germany, India, and Japan.
Cosma America Holdings Inc.	Automotive body and chassis	Cosma International Of America, Inc. manufactures and markets motor vehicle parts and accessories. The company was founded in 1978 and is based in Troy, Michigan. Cosma International Of America, Inc. operates as a subsidiary of Magna US Holding, Inc.

Martinrea Industries, Inc.	steel & aluminum body, chassis & engine components; fluid handling components & assemblies & modules	Martinrea International Inc. designs, engineers, manufactures, and sells metal parts, assemblies and modules, fluid management systems, and aluminum products primarily to the automotive industry in North America, Europe, and internationally. The company offers aluminum products, including engine blocks, oil pans, cam carriers, camshaft and transmission housings, sub frames, knuckles, control arms, longitudinal and cross members, shock towers, components for electric vehicles, fabrication and modules, and aluminum plates and coils. It also provides front and rear suspension modules, front vertical corner modules, bus frame assemblies, structural parts and fabrications, metallic tanks and reservoirs, and metallic racks and containers. In addition, the company offers fluid systems, such as fuel and brake lines and bundles, fuel tanks and fillers, EOC and TOC lines, powertrain and steering lines, heater core inlet/outlet assemblies, DPS lines, EGR tubes, and AC lines. Further, it provides structural and chassis assemblies comprising class-A surface assemblies, frame rail assemblies, engine cradle/sub-frames, suspension arms and links, cross members, suspension twist axles, roof assemblies, door beams, bumpers, complex structural and radiator support assemblies, dash/plenum assemblies, mufflers and exhaust manifold tubes, roll-formed rockers/headers, appliques, roof ditch moldings, window belts, and decorative surrounds. Martinrea International Inc. was founded in 1987 and is headquartered in Vaughan, Canada.
Schrader International Inc	sensors, tools, valves, air/fluid control products, electronics	Schrader-Bridgeport International, Inc. designs and manufactures valves, mechanical and electronic system components, and sensing technologies. It offers air compressors and accessories including couplers and plugs, gas powered air and industrial compressors, time pressure monitoring system, and professional compressors; electronic products, such as application specific integrated circuits (ASICs), belt monitoring, liquid sensing technology, oxygen monitoring sensors, and radio frequency receivers; repairing products that includes repair accessories and tools; and valves, which includes air conditioning seals, valve cores, fuel pressure regulator, high pressure tire valve, diesel fuel valve, fuel diagnostic valve, solenoid valve, and tank valves. The company also provides after market services and repair products, equipment, and design and research services. It serves aeronautics, agriculture, automotive, energy, heavy duty and off-road, manufacturing and production, marine, medical, mining, motorcycles, oil and gas, rail, test-measurement, and truck-bus sectors. The company sells its products through distributors. Schrader-Bridgeport International, Inc. was formerly known as Schrader International, Inc. The company was founded in 1844 and is based in Altavista, Virginia with additional manufacturing facilities in the United States, the United Kingdom, France, Brazil, and China. As of August 31, 2018, Schrader-Bridgeport International, Inc. operates as a subsidiary of Pacific Industrial Co., Ltd.

JVIS USA LLC	<p>Acoustics, interior & exterior decoration, electrical components, lighting, kinematics, metals, molding, paint</p>	<p>JVIS USA, LLC designs and manufactures automotive products for the automotive industry in the United States and internationally. It offers automotive products, such as TIR illuminated cup holders, metallic hinge assemblies, welcome mats, wireless power boxes, wireless charging products, acoustic sound enclosures, air outlet assemblies, back up camera systems, illuminated chrome trims, decorative metallic coatings, exterior LED modules, headrest adjusters, interior lighting integration, kinematic bin assemblies, light-diffusing technology, light strings, lumbar support systems, metal speaker grilles, plastic latching systems, rear-seat tray tables, and electro mechanical seat switches, as well as illuminated door handles, fabric and leather, metal buttons, sill plates, headrests, and center stacks; and in-vehicle wireless phone charging products. The company also offers various products for medical, retail, electronics, aerospace, consumer, solar, and renewable energy industries. JVIS USA, LLC was founded in 2006 and is based in Shelby Township, Michigan.</p>
Inalfa Roof Systems, Inc.	<p>Body systems, interior systems, exterior chassis systems, electronic parts systems & seat systems</p>	<p>Inalfa Roof Systems Inc. designs, tests, and distributes roof systems and sunroofs in North America. It provides production requirements for North American and Asian vehicles. The company was incorporated in 1984 and is headquartered in Auburn Hills, Michigan. Inalfa Roof Systems Inc. operates as a subsidiary of Inalfa Roof Systems B.V.</p>
JAC Products Inc	<p>roof racks, cargo management, step rails, running boards</p>	<p>JAC Products, Inc. designs, manufactures, and supplies automotive exterior functional components, industrial and structural extrusions and assemblies, and standard and custom extrusions to OEMs worldwide. The company offers roof-racks, such as swing-in-place roof racks, stowable roof-racks, injection molded low profiles, raised rail designs, stretch bent low profiles, and customizable cross bar assembly types to meet functional auto body trim applications of cars, vans, pickup trucks, and SUVs for automotive OEMs. It also provides cargo management systems, including exterior products, side rails with adjustable cleats and front header bars, bed dividers and load bars, lockable storage bins, and interior products; and step rails and ditch moldings, and aluminum and custom extrusions. In addition, the company offers technical services, such as product development, advanced design, CAD 3D modeling, engineering, product launch, and sales and support; and manufacturing services, which include injection molding, aluminum extrusion, roll forming, fabrication, finishing, and assembly. It offers its products through supplier partners. JAC Products, Inc. was founded in 1967 and is based in Pontiac, Michigan with additional locations in Saline and Shelby Township, Michigan; Franklin, Georgia; Carregado, Portugal; Heidelberg, Germany; Trappes, France; Tokyo, Japan; Shanghai, China; and São Marcos, Brazil, as well as manufacturing locations in North America, South America, Europe, and Asia.</p>
Plastic Omnium Auto Exteriors, L.L.C.	<p>Fascias, front-end modules, rear-end modules, fenders, body panels & fuel systems</p>	<p>Plastic Omnium Auto Exteriors, LLC manufactures and supplies plastic parts to the automotive industry. It offers automobile exterior components, such as bumpers and fenders to OEMs. The company was incorporated in 1996 and is based in Chattanooga, Tennessee. Plastic Omnium Auto Exteriors, LLC operates as a subsidiary of Compagnie Plastic Omnium SA.</p>

ADVICS North America, Inc.	brake systems, brake assistance, stability control, pre-crash safety, cruise control, traction control, crawl control	ADVICS North America, Inc. engages in the research, development, production, and sale of automotive brake systems and components for customers worldwide. The company offers ABS and ESC modulators, integrated hydraulic boosters, brake booster and master cylinders, disc and drum brakes, high carbon disc rotors, electric park brakes, and foot release parking brake pedals. Its products are used in vehicles ranging from motorcycles to trucks. The company was founded in 2002 and is based in Lebanon, Ohio with facilities in North America, Central America, Asia, and Europe. ADVICS North America, Inc. operates as a subsidiary of Advics Co. Ltd.
Melling Engine Parts	Water pumps, oil pumps, camshafts, timing components, cylinder sleeves, lifters, freee plugs, valve train.	Melling Tool Company Inc. designs, develops, prototypes, manufactures, tests, and assembles fluid delivery products. Its products include fluid pumps such as oil, water, and fuel pumps for gas, diesel, transmission, and hybrid applications; and powertrain components for the transportation industry. The company also offers oil, clutch water, and fuel lift pumps; tubular products; and aluminum castings for automotive original equipment manufacturers. Additionally, it manufactures aftermarket oil pumps and products for engine rebuilders, WD's, jobbers, warehouse distributors, and auto parts retailers. Further, the company distributes camshafts, timing components, valve train, cylinder sleeves, expansion plugs, camshaft bearings, valve seats and shims, engine hardware, and tools for the engine building industry. It provides contract manufacturing services that include screw machine turning, drilling, tapping, boring, reaming, milling, grinding, back-drilling, heat treating, rust removal and prevention, barcode labeling, and material traceability. Furthermore, the company operates an in house aluminum foundry. It caters to automotive, aerospace, construction, medical, industrial, hydraulic, and marine sectors. Melling Tool Company Inc. was founded in 1944 and is headquartered in Jackson, Michigan.
Ghsp, Inc.	shift systems, e-pumps, electronic controls	GHSP, Inc. provides mechatronic control solutions to the automotive industry. It offers shift systems, such as full shift-by-wire auto shifters, conventional automatic transmission shifters, hybrid shift-by-wire auto shifters, shift knobs (synthetic/leather), and PRNDL lighting; E pumps for stop/start pressure, axle cooling, CVT splash lubrication, and hybrid/EV cooling applications; electronic controls for appliance manufacturers; and smart actuators. It serves passenger vehicles, and food preservation and cooking appliances manufacturers; and OEMs worldwide. GHSP, Inc. was formerly known as Grand Haven Stamped Products Co. and changed its name to GHSP, Inc. in 1994. The company was founded in 1924 and is based in Grand Haven, Michigan with additional locations in Hart and Madison Heights, Michigan; China; Japan; Mexico; and Germany. The company has engineering centers, manufacturing locations, and sales offices worldwide. GHSP, Inc. operates as a subsidiary of JSJ Corporation.
Trico Products Corporation	Wiper blades	Trico Products Corporation manufactures and markets windshield wiper blade products. It also offers original equipment manufacturers wiper systems. The company was founded in 1917 and is based in Rochester Hills, Michigan. Trico Products Corporation operates as a subsidiary of Crowne Group, LLC.

Tram, Inc.	steering wheels, seat belts, key sets, push smart switch, shift levers, multi-function switches	RAM, Inc. is a holding company, which through its subsidiaries, manufactures automotive parts and switches. It offers technologies involving electronics, simulations, materials, and ergonomics for safety and control systems. The company manufactures restraint systems, key systems, shift levers, and switches. The company was formerly known as Tokai Rika U.S.A., Inc. and changed its name to TRAM, Inc. in 1998. TRAM, Inc. was founded in 1986 and is based in Plymouth, Michigan. TRAM, Inc. operates as a subsidiary of Tokai Rika Co., Ltd.
Camaco, LLC	automotive seating	Camaco, LLC designs, manufactures, and supplies seating solutions for the automotive industry worldwide. The company provides various products, including stamped metal and wire frame seat assemblies, headrest and armrest structures, visor rod and towel bars, complementary metal reinforcement components, and instrument panels and console substrates for passenger car and light truck applications. Its services include design and engineering, technology, manufacturing, prototyping and testing, and freight and logistics. Camaco, LLC was formerly known as Douglas & Lomason. The company is based in Farmington Hills, Michigan with additional offices in Farmington Hills, Michigan; Vadodara, India; and Ingolstadt, Germany. Camaco, LLC operates as a subsidiary of P & C Group I, Inc.
Cni Enterprises, Inc.	automotive trim products	CNI Enterprises, Inc. manufactures interior hard and soft trim products for the automotive industry. The company offers straps and cargo nets, seat backs and door bolsters, injection molded trims, handles and escutcheons, head and arm rests, seat trim covers, injection molded seat skirts, recliner housings, storage bins, urethane foaming, molded GP hardboards, seat back panels, and wood panels. It also provides shifter/park brake boots, tire covers, roll bar covers, seat covers, and other products. The company was incorporated in 1984 and is headquartered in Madison Heights, Michigan. It has production operations in Owosso, Madison Heights, and Charlotte, Michigan; and Acuna, Mexico. As of June 25, 2015, CNI Enterprises, Inc. operates as a subsidiary of Futuris Group of Companies.

Sodecia Automotive Detroit Corp.	Body, chassis, powertrain, cross beams	<p>Sodecia North America, Inc. designs, manufactures, and supplies engineered metal stampings, assemblies, and modules for the automotive industry in the United States, Canada, Europe, South America, and Asia. It specializes in metal-formed components and mechanical assemblies. The company offers chassis components and systems, including upper body assemblies and components, upper/lower body structures and unexposed body modules, and suspension modules for heavy duty trucks and cars. Its products also include rear floor subassemblies, front rail assemblies, side sill subassemblies, A and B pillars, side impact beams, and stamped subassemblies; and rear suspension, front engine cradle, and frame rail subassemblies, as well as torsion bar crossmember components for heavy duty trucks. Sodecia North America, Inc. was formerly known as AZ Automotive Corp. As a result of the acquisition of AZ Automotive Corp. by Sodecia S.A., AZ Automotive Corp.'s name was changed. The company was incorporated in 1984 and is based in Centerline, Michigan. It operates plants in London, Canada; Lenexa, Kansas; and Roseville, Center Line, Warren, and Sterling Heights, Michigan. As of March 5, 2010, Sodecia North America, Inc. operates as a subsidiary of Sodecia S.A.</p>
Gill Industries, Inc.	seat structures, seating mechanisms, latches, welded assemblies, stampings	<p>Gill Industries, Inc. is engaged in designing, engineering, manufacturing, prototyping, testing, analyzing, and supplying precision engineered assemblies for automotive, furniture, and multi-use vehicle markets. It offers automotive solutions, such as seat, interior, and precision assemblies; office solutions, which include chair controls, fabricated components, and task chair components and assemblies; multi-use vehicle solutions, such as golf cart suspensions, steering components, and safety/structural components; and wireless power solutions, such as resonant wireless power products. The company also provides metal stampings and value-added assemblies for automotive, furniture, medical, and electronic industries, as well as OEMs and tier 1 suppliers. Gill Industries, Inc. was formerly known as Gill and Williams Tooling and changed its name to Gill Industries, Inc. in 1985. The company was founded in 1964 and is based in Grand Rapids, Michigan. It has facilities in Michigan, Kentucky, Georgia, Mexico, India, China, South Korea, and Europe.</p>

Kongsberg Automotive Inc.	Interior comfort products, driveline, fluid transfer products	Kongsberg Automotive ASA develops, manufactures, and sells products to the automotive industry worldwide. The company operates through three segments: Interior, Powertrain & Chassis Products, and Specialty Products. The Interior segment offers comfort and safety related products, such as seat support systems, seat climate systems, and light duty cables for vehicle interiors. The Powertrain & Chassis Products segment provides powertrain systems and chassis related products, including gear shifters for automatic and manual transmissions, shift cables and towers, and chassis stabilizers, as well as gear and clutch control systems, such as actuators for commercial and light duty vehicles. The Specialty Products segment offers driver control and fluid handling systems, such as air couplings; fuel transfer systems comprising specialized hoses, tubes, and assemblies; power electronics; and off-road products consisting of steering columns, displays, and pedals and hand controls, as well as other products and software. This segment also provides magneto rheological fluid technology-based products. It serves OEMs and Tier 1 suppliers in the automotive, commercial vehicle, and off-highway markets. The company was formerly known as Kongsberg Automotive Holding ASA and changed its name to Kongsberg Automotive ASA in August 2014. Kongsberg Automotive ASA was founded in 1957 and is based in Kongsberg, Norway.
Eberspaecher North America, Inc.	Exhaust technology, fuel operated heaters, electrical heaters, air conditioning, automotive controls	Eberspächer North America, Inc. manufactures and markets diesel engine exhaust systems for vehicles. The company's products include particulate filters, exhaust manifolds, after-treatment systems, and mufflers. It serves automakers in North America. The company was incorporated in 1999 and is based in Novi, Michigan. It operates an assembly plant in Tuscaloosa, Alabama. Eberspächer North America, Inc. operates as a subsidiary of Eberspächer Gruppe GmbH & Co. KG.
Adac Plastics, Inc.	door handles	ADAC Automotive, Inc. designs, develops, and manufactures automotive products for OEM customers worldwide. The company offers exterior door handles, interior door handles, and other products. Its services include advanced design and engineering, product validation, quality support, program management, and global production and support. ADAC Automotive, Inc. was formerly known as ADAC Plastics, Inc. and changed its name to ADAC Automotive, Inc. in 2006. The company was founded in 1975 and is headquartered in Grand Rapids, Michigan with sales and engineering offices in Auburn Hills, Michigan. It has locations worldwide.
Jasper Weller, LLC	Remanufactures heavy duty truck parts, transmissions, differentials, steering gears, drive shafts	Weller Holding Group, LLC, through its subsidiary, offers new, used, and refurbished truck and auto parts. The company is based in the United States.
Brembo North America, Inc.	Brake systems	Brembo North America, Inc. designs and manufacture comprehensive line of brake components and systems ranging from original equipment and direct original equipment (OE) replacement parts to racing and high performance upgrades as well as performance motorcycle components and systems. The company was incorporated in 1988 and is based in Plymouth, Michigan. Brembo North America, Inc. operates as a subsidiary of Brembo S.p.A.

PRESTOLITE ELECTRIC, LLC	alternators, starter motors	Prestolite Electric LLC manufactures and supplies alternators, starter motors, other electrical equipment, and services to transportation, industrial, military, passenger, heavy duty, off-road commercial vehicles, off highway, telecommunications, agricultural, and refrigeration markets in the United States and internationally. It serves original equipment and aftermarket applications. The company is based in Plymouth, Michigan. As of April 7, 2015, Prestolite Electric LLC operates as a subsidiary of Zhongshan Broad-Ocean Motor Co., Ltd.
Saic Usa, Inc.	Produces and sells a line of passenger and commercial automobiles	Shanghai Automotive Industry (Group) Corp, through its subsidiaries, develops, manufactures, and markets passenger and commercial vehicles in China, the United States, the United Kingdom, and internationally. It offers cars, vans, buses, and trucks. Shanghai Automotive Industry Corporation (Group) Corp was formerly known as Shanghai Automotive Industry Corporation and changed its name to Shanghai Automotive Industry Corporation (Group) Corp in September 1995. The company was founded in 1955 and is based in Shanghai, China.
Twb Company, L.L.C.	tailor welded blanks, tailor welded coils, hot formed tailor welded blanks, aluminum tailor welded blanks	TWB Company, LLC develops and manufactures tailor welded products for the automotive industry in North America. It offers tailor welded blanks, hot formed blanks, tailor welded coils, and engineered blanks. The company also provides application development, optimized steel utilization, product design with steel, forming analysis, equipment and process development, and logistics and services. Its products are used in various applications, including side frame, door inner with header, door inner headerless, three piece door inner, window frame, rail longitudinal, rail engine, B-pillar outer and inner, cross car member, roof cross bow, belt reinforcement, shock tower, wheel house, floor pan, seat side member, seat reinforcement, muffler shell, and muffler skin and end caps. The company was founded in 1992 and is based in Monroe, Michigan. It has production facilities in North America, Europe, and Asia. TWB Company, LLC is a joint venture of Worthington Steel of Michigan, Inc. and Boashan Iron & Steel Co., Ltd.
Akebono Brake Corporation	brake pads	Akebono Brake Corporation designs and manufactures braking, noise, vibration, and harshness products for the automotive industry. It offers friction materials that are used for manufacturing brake disc pads and linings; brake products, such as disc brake calipers, rear calipers, drum service brakes and parking brakes; foundation brake assemblies and ceramic brake pads; and engineering and technical support services. The company also offers ceramic brake pads for passenger cars, light trucks, SUVs, fleets, or law enforcement vehicles; and replacement disc pads. It offers its products to OEMs, Tier I brake suppliers, and aftermarket brake customers through its Asia-Europe-North America tri-polar network of operations around the world. The company also provides its products online. Akebono Brake Corporation was formerly known as Akebono Corporation (North America) and changed its name to Akebono Brake Corporation in January 2007. The company was incorporated in 1998 and is based in Elizabethtown, Kentucky. Akebono Brake Corporation operates as a subsidiary of Akebono Brake Industry Co., Ltd.

Mac Valves Inc.	bullet valves, liquid bullet valves, pulse valves, 3 way valves, 4 way valves, miniature valves, proportional pressure controller, ISO valves	MAC Valves, Inc. manufactures and sells pneumatic and fluid valves, proportional valves, flow control, and regulator technology products. The company offers bullet, three and four way, miniature, and ISO valves; proportional pressure control and other products. It serves filling, automotive, cement and concrete, electronics, glass, medical, plastics, primary metals, power generation, printing, tire and rubber, carpet and textiles, transportation, wood processing, and materials handling industries. The company sells its products through a network of distributors in the United States, Canada, Central and South America, Europe, Asia, the Pacific, and others. MAC Valves, Inc. was founded in 1948 and is based in Wixom, Michigan.
LANE AUTOMOTIVE	air and fuel products, brakes, chassis components, drivetrain, engine components, fasteners, fittings hoses and valves, gaskets, seals, gauges, heating and cooling components, ignitions, interior accessories, electronic components, oils, paints, finishing,	Lane Automotive, Inc. supplies automotive components. Its products include engine, radiator holder kit, motor plate, steering box stabilizer, tube headers, headlights, floor pan and truck restoration kit, and axles. The company offers performance parts and accessories for racers, hot rodders, truck, and off-road enthusiasts. Lane Automotive, Inc. was founded in 1964 and is based in Watervliet, Michigan.
Cadillac Products Inc	acoustics, watershields, aero packages, materials	Cadillac Products, Inc., through its subsidiaries, designs, develops, and manufactures automotive products, flexible packaging products, and thermoformed products. It offers a range of interior automotive trimmings, injection molded parts, protective plastic products, and pallets and pallet options. The company also supplies vehicle door watershields. In addition, it manufactures films, flexible packaging converters, and high density polyethylene products. The company serves food, medical, dairy, agricultural film and bags, and public sector markets. It was founded in 1942 and is based in Troy, Michigan. Cadillac Products, Inc. has plants in Paris, Illinois; and Dallas, Georgia.

Wolverine Advanced Materials, LLC	noise insulators, abutment clips	<p>Wolverine Advanced Materials, LLC develops, manufactures, and supplies elastomer coated metals that offer damping and seal-ability solutions for automotive brake, NVH, and sealing industries globally. It offers brake insulators, such as nitrile butadiene rubber, PTFE coatings, bonding adhesives, and color-matched painted products; and abutment clip materials for OE/OES/aftermarket industries. The company also provides rubber coatings, metal cores, and release agents for sealing applications in engines, air-conditioning systems, fuel systems, and transmission systems of automobiles, as well as in walk-in cooler compressors, building (roof-top) A/C compressors, motorcycle cylinder heads, motorcycle side cover seals, ATV/snowmobile engines, off-highway equipment diesels, agricultural/heavy equipment, industrial pump seals, marine systems, sea-vessel refrigeration compressors, and hermetic and reciprocating compressors. In addition, it offers brake, sealing, and material development and validation testing services. Wolverine Advanced Materials, LLC was founded in 1934 and is based in Dearborn, Michigan. It has additional offices in Virginia, Florida, Michigan, Germany, Japan, China, Brazil, and India. The company also has finished parts manufacturing facilities in Blacksburg, Virginia; Changshu, China; Leesburg, Florida; and Öhringen, Germany. As of October 5, 2015, Wolverine Advanced Materials, LLC operates as a subsidiary of ITT Inc.</p>
Plastic Trim International, Inc.	trimp parts, windshield molding, inner beltline molding, door fram opening molding, sill plates, fender trims, run channel molding, outer beltline molding, upper reveal molding, roof ditching molding	<p>Plastic Trim International, Inc. manufactures and supplies automotive exterior trim moldings in the United States. It offers windshield and backlite reveal, A-pillar, roof ditch, greenhouse, belt, body side, fascia insert, multiple-shot injection, and glass reveal moldings, as well as pillar appliqué. The company was formerly known as Plastic Trim LLC and changed its name to Plastic Trim International, Inc. in April, 2007. The company was founded in 1990 and is based in East Tawas, Michigan. It has a manufacturing facility in East Tawas, Michigan; and a sales and program management center in Farmington Hills, Michigan. As on June 15, 2014, Plastic Trim International, Inc. operates as a subsidiary of Enboma Investments Limited.</p>
Vibracoustic GmbH	centering devices, isolators, dampers, powertrain mounts, torsional vibration dampers, air springs, chassis mounts, mcu components	<p>Vibracoustic GmbH provides anti-vibration solutions to the automotive industry in Germany and internationally. The company offers passenger car and commercial vehicle products, which include bearings, powertrain mounts, torsional vibration dampers, air springs, chassis mounts, cab mounts, isolators and dampers, MCU components, and centering devices. It serves passenger vehicle manufacturers, commercial vehicle manufacturers, and tier 1 suppliers. It was formerly known as TrelleborgVibracoustic GmbH and changed its name to Vibracoustic GmbH in April 2016. The company was founded in 2012 and is based in Darmstadt, Germany with development and production sites worldwide. Vibracoustic GmbH operates as a joint venture between Freudenberg & Co. KG and Trelleborg AB. As of July 5, 2016, Vibracoustic GmbH operates as a subsidiary of Freudenberg & Co. Kommanditgesellschaft.</p>

Stant Corporation	cooling system components, fuel vapor management products, fuel delivery & closure products, molded & tubular assemblies	<p>Stant Corporation designs, manufactures, and supplies vapor management systems, fuel delivery systems, and thermal management systems, as well as engineering services for automotive original equipment manufacturers, industrial, and aftermarket industries in the United States and internationally. It offers consumer products, such as thermostats with gaskets and seals; radiator and reservoir bottle caps; locking fuel caps; oil filler pipe caps; pressure testers and adapters; and fuel cap testers and adapters, as well as products for heavy-duty vehicles that include over-the-road trucks, farm and construction equipment, etc. The company also provides a range of vapor control, fuel, and cooling system products, such as fuel filler pipes, fuel caps, carbon canisters, fuel tank vent valves, thermostats and housings, oil caps, radiator caps, and transmission oil valves for automotive original equipment manufacturers. In addition, it offers industrial products that include heavy-duty diesel and agricultural products; products for marine applications; products for small engine and utility vehicles; and aerospace thermal valves. Further, the company provides fuel and cooling system components, closure caps, on-board vapor recovery components, and engine and transmission cooling components. Furthermore, it offers logo-wear and other products through its online store. Stant Corporation was founded in 1898 and is headquartered in Connersville, Indiana with sales offices in Cambronne les Clermont, France; Suzhou, China; and Saitama, Japan. It also has manufacturing plants in Pine Bluff, Arkansas; Ostrava, Czech Republic; Asan-City, South Korea; Rochester Hills, Michigan; and San Miguel de Allende, Mexico, as well as a technical center in Romeoville, Illinois. Stant Corporation is a former subsidiary of Gator Industrial Corporation plc.</p>
NGK Spark Plugs Inc	ignition products, sensor products, vehicle electronics	<p>NGK Spark Plug Co., Ltd., together with its subsidiaries, manufactures and sells spark plugs and related products for internal-combustion engines; and technical ceramics and applicable products. The company offers spark plugs, including plugs for aftermarket and original equipment, igniter plugs, and resistor cables and covers; glow plugs comprising ceramic and metal type glow plugs, and glow controllers; and oxygen, NOx, temperature, and knock sensors. It also provides semiconductor components, such as IC packages; and medical products. In addition, the company offers fine ceramics, including wear-resistant parts, ultrasonic transducers and sensors, electric insulators, electric equipment products, electronic spark ignition units, and other ceramic products. Further, it provides cutting tools comprising ceramic, cermet, micro grain carbide, coated carbide, and cubic boron nitride grades, as well as SS and rotational tools. The company sells its spark plugs, glow plugs, and related products under the NGK brand; and IC packages, sensors for exhaust gas cleaning, ceramic tools, and other items under the NTK brand. The company was founded in 1936 and is headquartered in Nagoya, Japan.</p>
HENGST of North America	filtration products	<p>Hengst of North America, Inc. manufactures automotive filtration and multifunctional fluid management modules. It also offers original equipment filters for Western Star, Sterling, Detroit Diesel, and Mercedes Trucks. The company was founded in 2005 and is based in Camden, South Carolina. Hengst of North America, Inc. operates as a subsidiary of Hengst GmbH & Co. KG.</p>

Norma Group	quick connectors, hose clamps, retaining clamps, pipe couplings	NORMA Group SE, together with its subsidiaries, manufactures and sells engineered joining technology solutions in Europe, the Middle East, Africa, the Americas, and the Asia-Pacific. The company provides quick connectors, hose clamps, retaining clamps, and pipe couplings. Its products are used in cooling system, emission control, air intake and induction, ancillary system, aviation, infrastructure, irrigation, marine, off-road, pharma and biotech, and road applications. The company sells its products to distributors, original equipment manufacturer aftermarket customers, technical wholesalers, and hardware stores under the ABA, Breeze, Clamp-All, CONNECTORS, FISH, Five Star, Gemi, NDS, NORMA, R.G.RAY, Serflex, and TORCA brand names through its distribution network, sales representatives, retailers, and importers. NORMA Group SE was founded in 1896 and is headquartered in Maintal, Germany.
N. S. International Ltd.	head-up display systems and instrument clusters	N.S. International, Ltd. sells instrument clusters and head-up-display systems to automotive manufacturers. The company's product includes injection molding, printing to PCB and assembly, windshield and Combiner. It also supplies parts and equipment, including gauges, and speedometers. The company's clients include General Motors, Fiat Chrysler Automobiles (FCA), Honda, BMW, Nissan, Mazda and Subaru. The company was founded in 1972 and is based in Troy, Michigan. N.S. International, Ltd. operates as a subsidiary of Nippon Seiki Co., Ltd.
Durakon	vehicle protection and cargo management	As of December 23, 2008, Durakon Industries was acquired by Penda Corporation. Durakon Industries, Inc. supplies vehicle protection and cargo management systems, which include bed liners, tonneau covers, roll-out cargo bed trays, and storage boxes, for the original equipment manufacturers and aftermarket.
Brose New Boston, Inc.	doors, lifgates, adjustment systems for seats, electric motors, and drives	Brose New Boston, Inc. offers auto parts. The Company produces and markets mechatronics systems for vehicle doors and seats, as well as provides electric motors. Brose New Boston serves customers worldwide.
E & E Manufacturing Company, Inc.	stamped metal fasteners, progressive die metal stampings	E & E Manufacturing Company, Inc. designs and manufactures small to medium size stampings for the automotive industry. It offers fasteners and extrusions; stampings, including weld nuts, cage nut assemblies, deep drawn extrusions, and tapping plates, as well as heavy-duty structural components for engine compartments, seat frames, and suspension applications; assemblies; and presses. The company was founded in 1962 and is based in Plymouth, Michigan with a location in Athens, Tennessee.
Dawson Manufacturing Company	anti-vibration, isolation and noise-reducing molded rubber compounds and rubber/metal components	Dawson Manufacturing Company manufactures and supplies anti-vibration, isolation, noise-reducing, and protective molded rubber compounds and rubber/metal components primarily for the automotive industry in the United States and internationally. The company offers transmission mounts, body mounts, bushings, dirt boots, FESMs, shock mounts, and strut mounts. It also serves alternative markets, such as agricultural, military, recreational, and aeronautical. The company was incorporated in 1983 and is based in Benton Harbor, Michigan.

Iroquois Industries, Inc.	general stamping, chassis, powertrain, suspension	Iroquois Industries, Inc. designs, manufactures, and prototypes metal components and welded assemblies for the automotive industry worldwide. It primarily focuses on powertrain, chassis, suspension, and body in white product areas. The company offers powertrain components, machined parts, and metal stampings, including rear suspension and front control arms, door beams, general stampings and assemblies, engine cradles, trailing arms and toe links, spring links, seat strikers, and crossmembers. It serves original equipment manufacturers and multiple Tier II companies. The company was founded in 1964 and is based in Warren, Michigan. It has prototypes manufacturing facilities in Troy, Michigan...
Thyssenkrupp System Engineering, Inc	car body and powertrain parts	Thyssenkrupp System Engineering, Inc. manufactures spare and replacement parts for power train component assembly. The company was founded in 2002 and is based in Auburn Hills, Michigan. Thyssenkrupp System Engineering, Inc. operates as a subsidiary of Thyssenkrupp System Engineering GmbH.
FTE Automotive	transmission actuation, electric transmission oil pumps, hydraulic for ASG and DKG, clutch hydraulic, sensors	FTE automotive GmbH develops and manufactures drive train and brake system applications for passenger cars and commercial vehicles worldwide. The company offers gearbox and powertrain components, such as electro-hydraulic actuators, shift actuators, hydraulics for ASG and DKG, and electric transmission oil pumps; clutch hydraulic systems, including clutch master cylinders, clutch pipes, vibration cancellers, clutch slave cylinders, concentric slave cylinders, and dual concentric slave cylinders; brake systems, including brake boosters, wheel cylinders, brake hoses, brake lines, and commercial vehicle components; and sensors, including clutch master cylinders, concentric slave cylinders, and shift actuators. It also provides aftermarket service products, including brake fluids, impulse filling and bleeding devices, filling and bleeding devices, brake pressure testers, boiling point testers, and brake fluid testers. In addition, the company offers development support services in the fields of brake testing, oscillation analysis, and mold construction. It serves the automotive industry, and the car and commercial vehicle spare parts market. The company was founded in 1943 and is based in Ebern, Germany with additional operations world wide. As of October 31, 2017, FTE automotive GmbH operates as a subsidiary of Valeo SA.
Emergency Technology, Inc.	vehicle lighting	Emergency Technology, Inc., doing business as SoundOff Signal, designs, manufactures, and markets vehicle safety solutions to local, state, and federal agencies in the United States and internationally. The company offers products in various categories, such as light bars, directional/warning, perimeter lighting, interior lighting, sirens and speakers, electronics, beacons, work/area lighting, bus LED warning, backup/reverse lights, marker/clearance lights, and bus license plate lights. It serves emergency vehicle, amber, and school bus markets. The company markets its products through a network of dealers. Emergency Technology, Inc. was incorporated in 1987 and is based in Hudsonville, Michigan.

Hadley Products	mini compressors, height control systems, horns & kits, interior systems, stock & custom mirrors	Hadley Products Corporation designs, develops, manufactures, tests, and markets products for vehicles, tractor trailers, the United States Department of Defense, and associated aftermarket channels. It also designs, develops, manufactures, tests, and markets products for the OE transit and shuttle bus, RV, motor coach, and specialty vehicle markets, along with aftermarket distribution. The company's products include air and electric horns, mirrors, mini air compressors, height control valves, electronic height control systems, and interior systems. It sells its products through independent distributors in the United States, Canada, and Australia. Hadley Products Corporation was founded in 1947 and is based in Grandville, Michigan with a location in Elkhart, Indiana.
Bae Industries, Inc.	metal stampings, assemblies, and mechanisms	BAE Industries, Inc. provides metal manufacturing services. It offers concept development, product design, rapid prototyping, manufacturing and assembly, delivery, metal stamping, and design services. The company was founded in 1970 and is based in Auburn Hills, Michigan. BAE Industries, Inc. operates as a subsidiary of Marisa Industries, Inc.
Burkland Inc.	automotive transmission parking pawls, clutch back up plates, thrust spacers, valve body separator plates, shift forks, synchronizer plates, valve lifter guides, oil pump covers, shift detents, latches cams, gear quadrants, lock levers, engagement pawls, lock nuts, trunion washers, bulkhead	Burkland, Inc. produces precision manufactured metal products and assemblies for application in automotive, industrial, military, heavy truck, agricultural, construction, and consumer markets. The company offers its products in high and low carbon steel, special alloy steel, copper, brass, and aluminum for various customer uses. It provides precision services that include value engineering, tooling and process design, complete tooling manufacture, prototype, and mass production manufacturing. The company was founded in 1980 and is based in Goodrich, Michigan.
Morgan Olson, LLC	van and truck bodies	Morgan Olson, LLC engages in the design, engineering, and production of aluminum and composite walk-in/cutaway truck bodies to customers worldwide. The company offers walk-in vans, which include parcel and package, baking and snack food, laundry and uniform, and newspapers delivery vans; utility walk-in vans, such as mobile onsite workshop or residential repair vehicles; specialty vans that include aluminum construction walk-in bodies with a customizable utility cargo area, as well as various interior and exterior options; walk-in vans built on a Freightliner and Ford chassis to handle large delivery/commercial applications; and ultimate delivery vehicles. It also supplies spare parts; and provides body repair works for various models of walk-in vans, straight truck van bodies, and parcel delivery vans. The company was founded in 2003 and is based in Sturgis, Michigan with an additional facility in Ladson, South Carolina. It also has a walk-in van manufacturing plant in Loudon, Tennessee. Morgan Olson, LLC operates as a subsidiary of J.B. Poindexter & Co., Inc.

ROUSH Performance Products Inc	high performance parts including superchargers, cold air intakes, exhaust kits, suspension kits, brakes, wheels, tires, interiors, grilles, drivetrain	Roush Performance Products, Inc., a specialty-vehicle company, manufactures and markets a line of vehicles, aftermarket performance parts, and crate engines. Its automotive products and services include various performance vehicles, assembled pre-titled vehicles, aftermarket performance parts, performance crate engines, performance part installation, hot rod restoration, and custom graphics. The company's parts catalog includes items, such as superchargers, exhausts, cold air intakes, body kits, front grilles, shifters, pedals, suspension kits, brakes, and more. It offers its products and services through a network of dealers in the United States. The company was founded in 1995 and is based in Plymouth, Michigan. Roush Performance Products, Inc. operates as a subsidiary of Roush Enterprises, Inc.
Optimal, Inc.	engineering and vehicle development	Optimal Computer Aided Engineering, Inc. provides engineering services. The Company offers designing, element analysis and modeling, impact, crash, and safety simulation services. <u>Optimal Computer Aided Engineering serves customers worldwide.</u>
Hastings Manufacturing Company	piston rings	Hastings Manufacturing Company, LLC designs, manufactures, and sells piston rings for original equipment manufacturers worldwide. It offers top compression, second compression, and oil control rings for car, truck, motorcycle, lawn and garden, compressor, marine, agriculture, and racing applications. The company serves automotive and truck, agriculture, industrial, and small engine markets; marine and other engine markets; and more. It offers its products through catalogs. Hastings Manufacturing Company, LLC was founded in 1915 and is based in Hastings, Michigan.
Fastco Industries Inc	automotive fasteners	Fastco Industries Inc. manufactures and distributes fasteners. It primarily offers automotive fasteners, as well as fasteners for office furniture, appliance, and recreational vehicle industries. The company offers its products through distributors in West Michigan, the Midwest, Canada, and Mexico. Fastco Industries Inc. was formerly known as Fast Machine. The company was incorporated in 1970 and is based in Grand Rapids, Michigan.
Davco Technology	heavy duty diesel powered truck fuel-heater/water separators and filter systems	DAVCO Technology, LLC produces fuel processing and fluid level management technology for gen set, construction, military, truck, bus and coach, industrial, marine, and off-highway markets in North America. It offers Diesel fuel filter/water separator systems, and fuel filtration for biodiesel engines; and biodiesel diesel fuel processors. The company also provides engine and transmission fluid management systems, including replenishment products, gauges, oil level regulators, continuous oil change modules, slow flow oil consumption meters, and fluid level switches. DAVCO Technology, LLC sells its products through OEM dealerships. The company was founded in 1976 and is based in Saline, Michigan. DAVCO Technology, LLC operates as a subsidiary of Penske Corporation.
Mcmasters-Koss Co	O-rings, oil seals, custom molded shapes, engineered plastics and teflon.	Mcmasters-Koss Co. was founded in 1977. The Company's line of business includes the wholesale distribution of miscellaneous industrial supplies.
C&U Americas LLC	Leak testers, flow testers, couplers, gas tracers	C&u Americas, LLC was founded in 2009. The company's line of business includes the wholesale distribution of miscellaneous industrial supplies.

Rassey Industries	Metal castings and forgings	Supplier to tier 1 & 2 transportation industry cutomers. Produces machined components and assemblies for customers in the automotive, truck, and bus industries. Possesses an ISO 9001:2008 certification, are Valeo 1000 approved, P.Q.A. certified.
-----------------------------------	-----------------------------	---