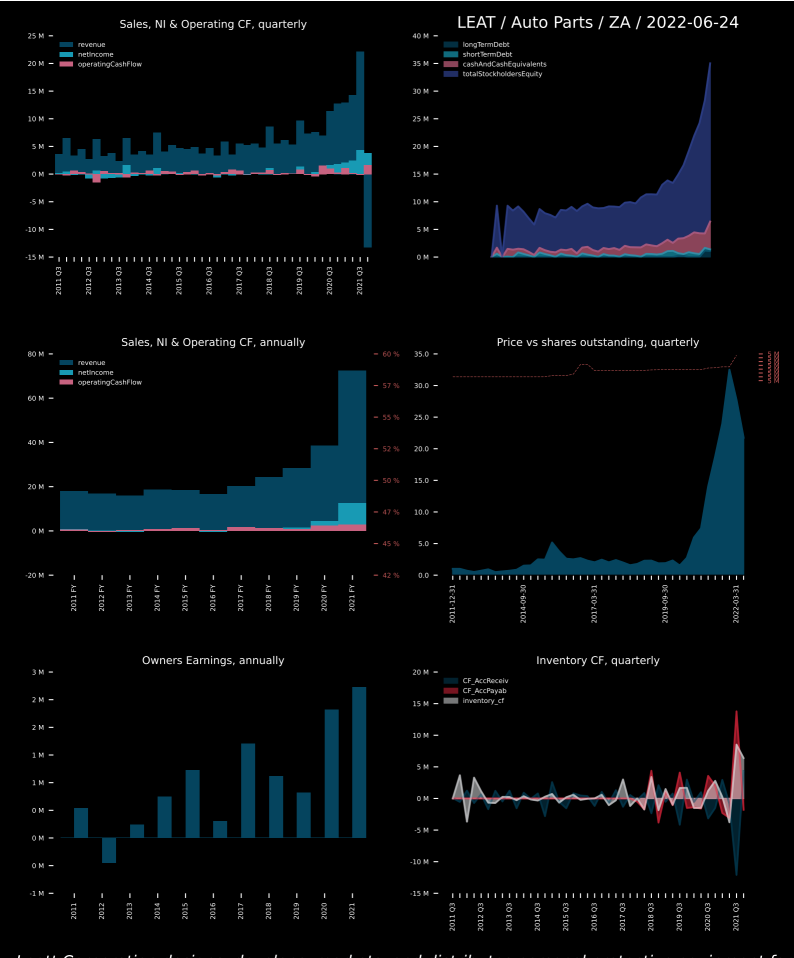
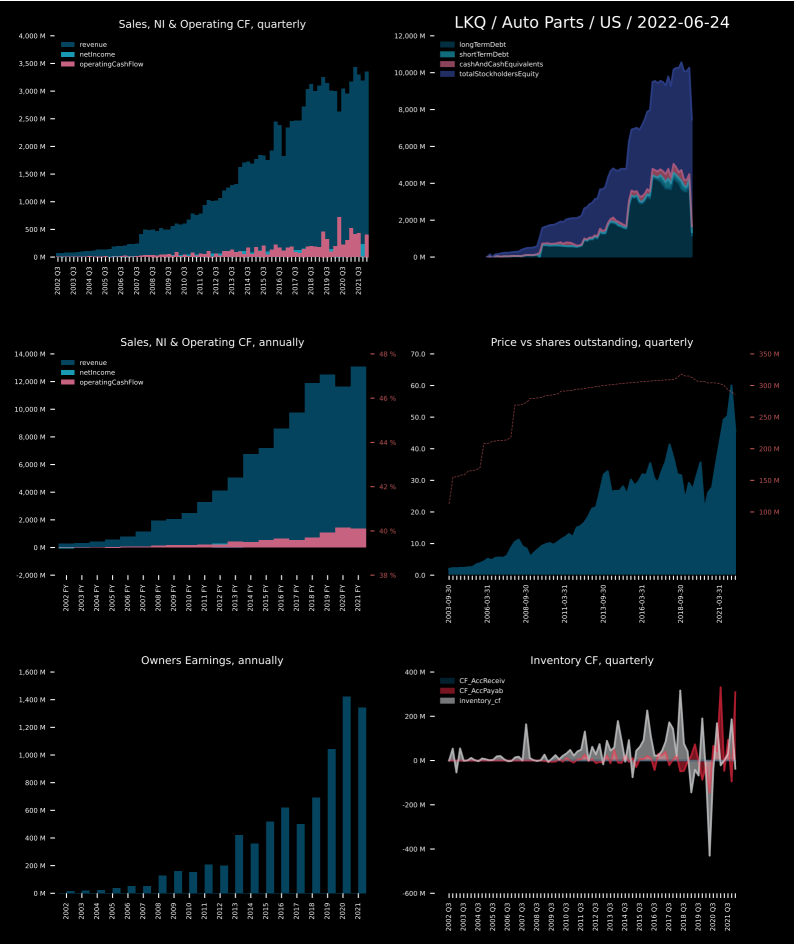


CDTi Advanced Materials, Inc. provides technology and solutions to the automotive emissions control markets in the United States, Canada, and Europe. Its catalyst products include synergized- platinum group metal (PGM) diesel oxidation catalysts, zero-PGM catalysts, selective catalytic reduction catalysts, and base-metal activated rhodium support catalysts. The company supplies its coated substrates directly to exhaust systems manufacturers; and catalyst technologies to automakers, heavy duty truck manufacturers, catalyst manufacturers, distributors, integrators, and retrofitters. CDTi Advanced Materials, Inc. was founded in 1996 and is headquartered in Oxnard, California.



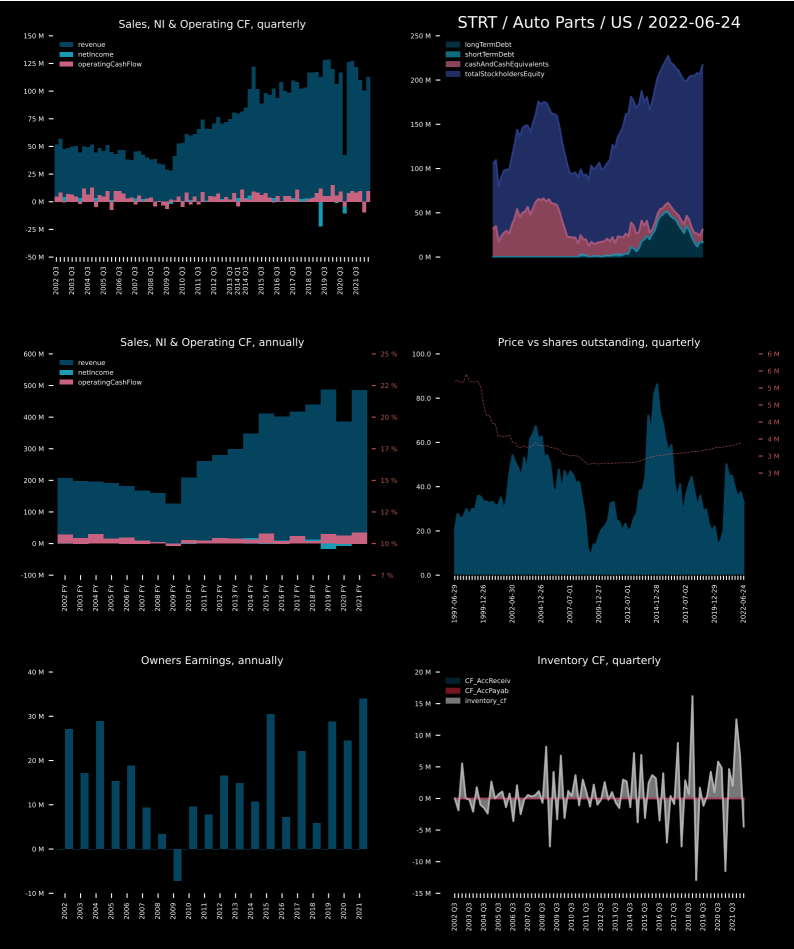
Leatt Corporation designs, develops, markets, and distributes personal protective equipment for participants of motor sports and leisure activities worldwide. The company offers Leatt-Brace system, an injection molded neck protection system designed to prevent injuries to the cervical spine and neck. It also provides helmets for head and brain protection; and body armor range, including chest protectors, full upper body protectors, upper body protection vests, back protectors, knee braces, knee and elbow guards, impact shorts and cooling vests, off-road motorcycle boots, and mountain biking shoes. In addition, the company offers other products, parts, and accessories, such as goggles; toolbelt, duffel, gear, helmet, and hydration bags; casual clothing and caps; hats; and apparels that comprises jackets, jerseys, pants, shorts,



LKQ Corporation distributes replacement parts, components, and systems used in the repair and maintenance of vehicles. It operates through three segments: North America, Europe, and Specialty. The company distributes bumper covers, automotive body panels, and lights, as well as automotive glass products, such as windshields; salvage products, including mechanical and collision parts comprising engines; transmissions; door assemblies; sheet metal products, such as trunk lids, fenders, and hoods; lights and bumper assemblies; scrap metal and other materials to metals recyclers; and brake pads, discs and sensors, clutches, steering and suspension products, filters, and oil and automotive fluids, as well as electrical products, including spark plugs and batteries. In addition, the company distributes recreational vehicle



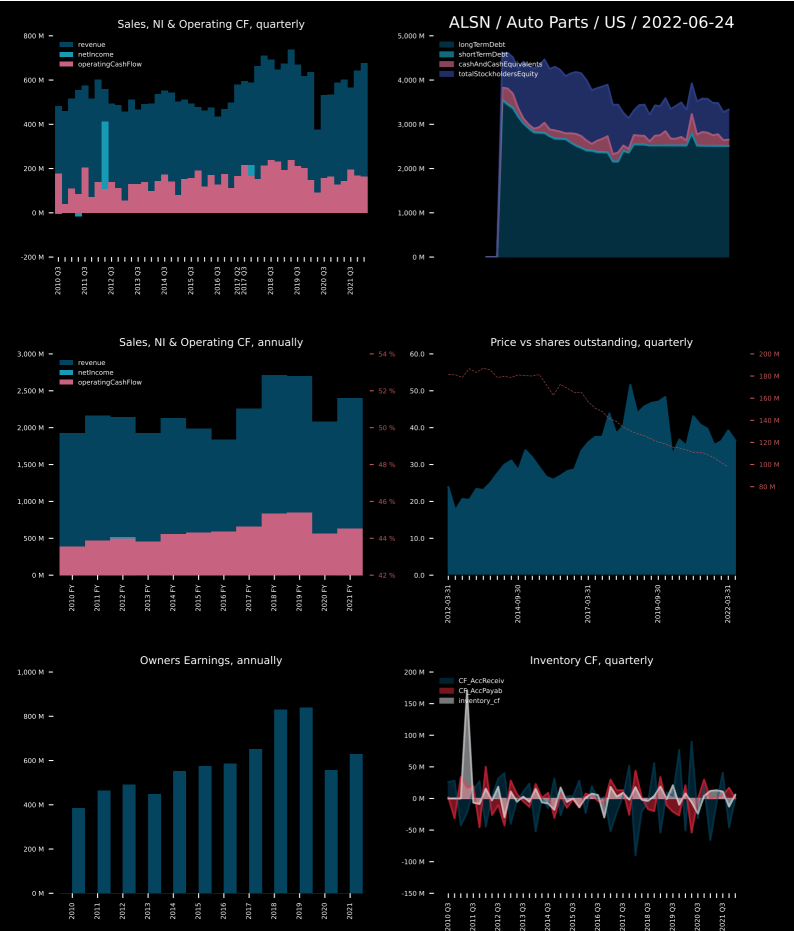
Meritor, Inc. designs, develops, manufactures, markets, distributes, sells, services, and supports integrated systems, modules, and components in North America, South America, Europe, and the Asia Pacific. It operates through two segments, Commercial Truck, and Aftermarket and Industrial. The company offers axles, including front steer and rear drive axles for medium- and heavy-duty commercial vehicles; heavy-duty trailer axles; suspension modules and brake products comprising drum and disc brakes; universal joints and driveline components; trailer air suspension systems and products; transfer cases and drivelines; and advanced suspension modules for use in light-, medium- and heavy-duty military tactical wheeled vehicles. It also provides air brakes, such as cam drum, wedge drum, and air disc brakes, as well as wheel-end



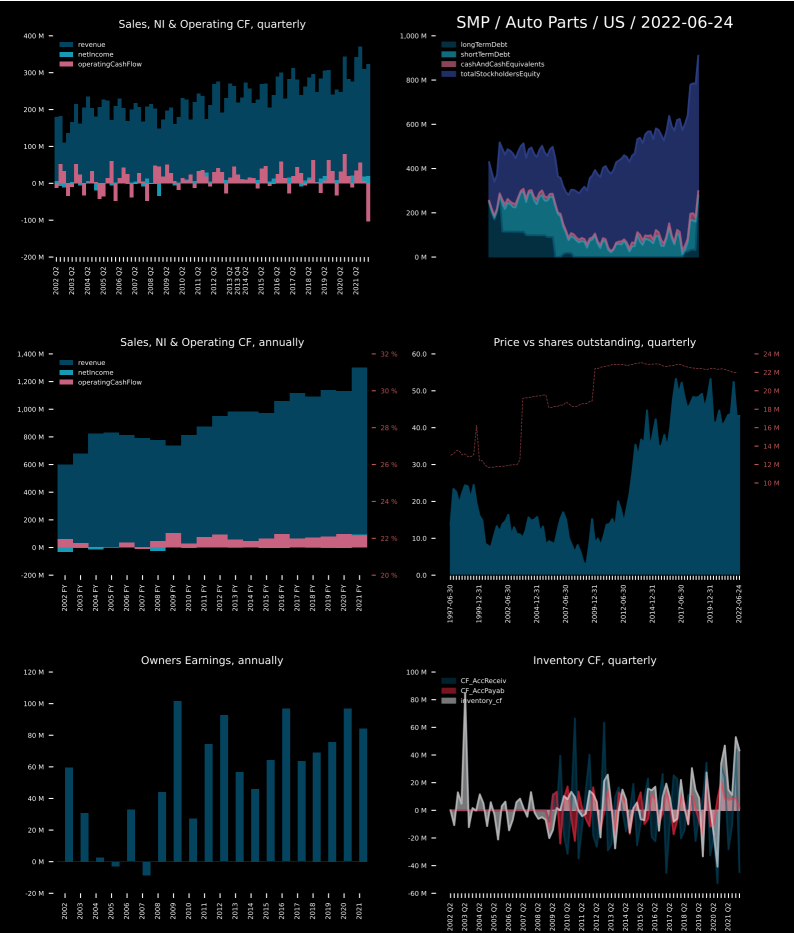
Strattec Security Corporation designs, develops, manufactures, and markets automotive access control products under the VAST Automotive Group brand primarily in North America. The company offers mechanical and electronically enhanced locks and keys, passive entry passive start systems, steering column and instrument panel ignition lock housings, latches, power sliding side door systems, power tailgate and lift gate systems, power deck lid systems, door handles, and related products. It also provides full service and aftermarket support services for its products. The company markets its products to automotive and light truck original equipment manufacturers, as well as other transportation-related manufacturers; and through wholesale distributors, other marketers, and users of component parts, as well as certain



Worksport Ltd., through its subsidiary, designs, manufactures, and distributes truck tonneau covers in Canada and the United States. The company offers soft cover (SC) and tough cover (TC) tonneau covers, including SC3, a tri-fold cover that seals around the truck bed with a rubber gasket designed to protect cargo from moisture and debris; SC3pro that allows the operator to open the cover by pulling a release cable; and TC3, a thick aluminum tri-cover panel with a honey-comb core coated in a durable black scratch-resistant powder coating. It is also developing TerraVis, a solar cover tonneau cover that gives rechargeable portable power to pickup truck owners. The company distributes its products through wholesalers and online retail channels. It serves private labels and original equipment manufacturers. Worksport Ltd. has a



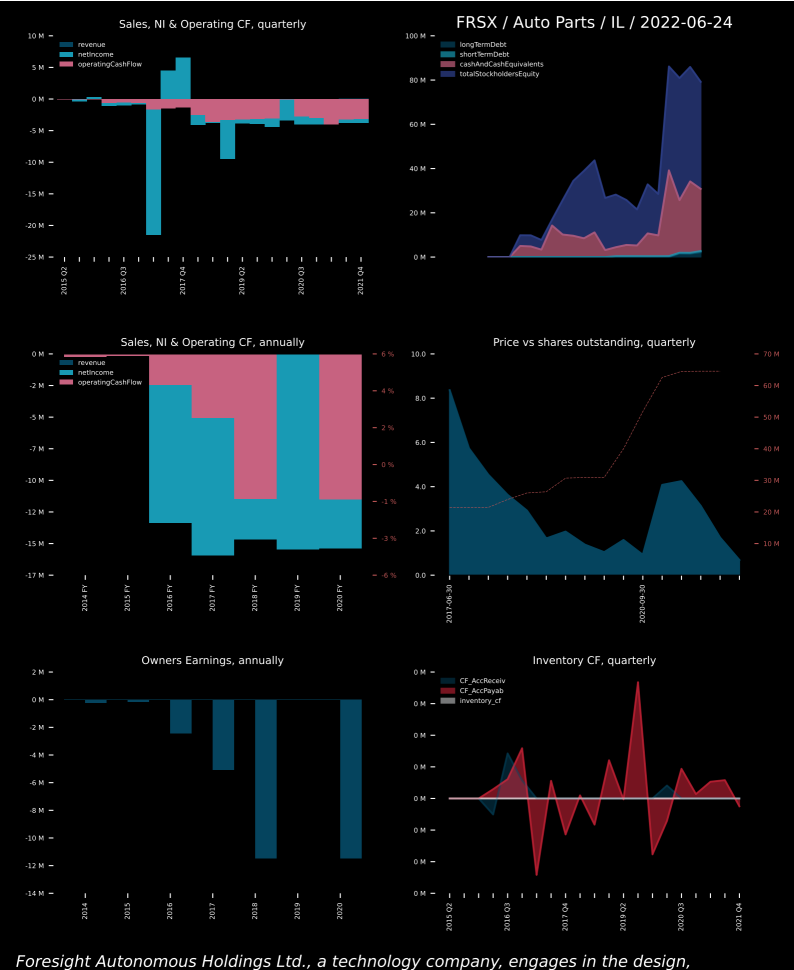
Allison Transmission Holdings, Inc., together with its subsidiaries, designs, manufactures, and sells commercial and defense fully-automatic transmissions for medium-and heavy-duty commercial vehicles, and medium-and heavy-tactical U.S. defense vehicles worldwide. It offers transmissions for various applications, including distribution, refuse, construction, fire, and emergency on-highway trucks; school and transit buses; motor homes; energy, mining, and construction off-highway vehicles and equipment; and wheeled and tracked defense vehicles. The company markets its transmissions under the Allison Transmission brand name; and remanufactured transmissions under the ReTran brand name. It also sells branded replacement parts, support equipment, aluminum die cast components, and other products necessary to



Standard Motor Products, Inc. manufactures and distributes replacement parts for motor vehicles in the automotive aftermarket industry. It operates in two segments, Engine Management and Temperature Control. The Engine Management segment offers components for the ignition, electrical, emissions, fuel, and safety-related systems of motor vehicles under the Standard, SMP Blue Streak, BWD, Intermotor, OEM, TechSmart, GP Sorensen, Locksmart, Standard Motorcycle, and Blue Streak Race Wires brands. This segment's products include electronic ignition control modules, camshaft and crankshaft position sensors, ignition wires and coils, switches and relays, exhaust gas recirculation valves, pressure and temperature sensors, variable valve timing components, mass airflow and fuel pressure sensors, electronic throttle



Kandi Technologies Group, Inc. designs, develops, manufactures, and commercializes electric vehicle (EV) products and parts, and off-road vehicles in the People's Republic of China and internationally. It offers off-road vehicles, including all-terrain vehicles, utility vehicles, go-karts, electric scooters, and electric self-balancing scooters, as well as related parts; and EV parts comprising battery packs, body parts, EV controllers, air conditioning units, and other auto parts. The company was formerly known as Kandi Technologies, Corp. and changed its name to Kandi Technologies Group, Inc. in December 2012. Kandi Technologies Group, Inc. was founded in 2002 and is headquartered in Jinhua, the People's Republic of China.



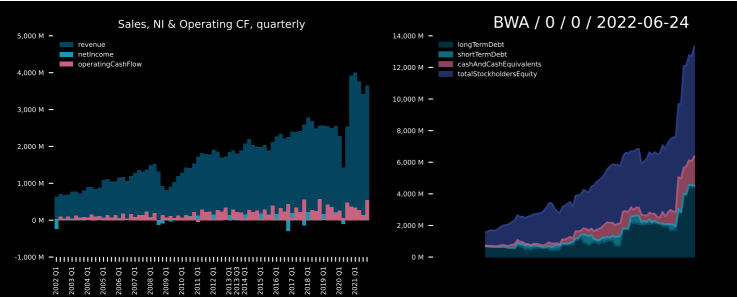
development, and commercialization of sensor systems for the automotive industry in Israel and China. It develops in-line-of-sight vision systems and beyond-line-of-site cellular-based applications. The company offers QuadSight system, a quad-camera multi-spectral vision system for the semi-autonomous and autonomous vehicle market; V2X (vehicle-to-everything), an accident prevention solution based on real-time multi-agents positioning algorithms that enables communication between vehicles, infrastructure, grid, home, and network; and Eye-Net Protect, a cellular-based V2X solution that provides real-time pre-collision alerts to vulnerable road users, such as pedestrians, cyclists, scooter drivers, etc. by using smartphones. It has a strategic cooperation agreement with ELIP Systems. Inc. to develop market, and distribute

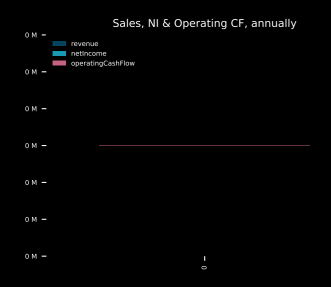


Free Flow, Inc. engages in the sale of used auto parts through Internet network to auto body and mechanic shops. The company was incorporated in 2011 and is based in King George, Virginia.



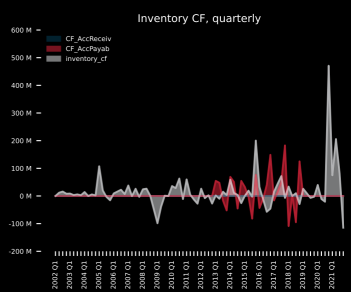
Cang Bao Tian Xia International Art Trade Center, Inc. operates a cultural service platform in China. It operates a platform for art investment and creating a model of online art exchanges and transactions, which allow collectors, artists, art dealers, and owners to access art trading market. The company also operates an online platform that enables its customers to buy, sell, store, and invest in various artworks, primarily antiques and modern paintings. The company was formerly known as Zhongchai Machinery, Inc. and changed its name to Cang Bao Tian Xia International Art Trade Center, Inc. in January 2019. Cang Bao Tian Xia International Art Trade Center, Inc. was founded in 1997 and is based in Haikou, China.

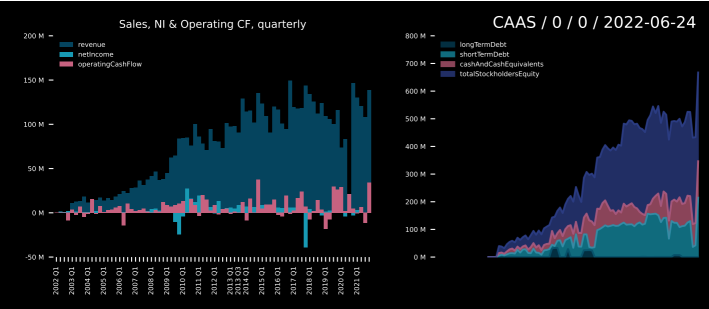


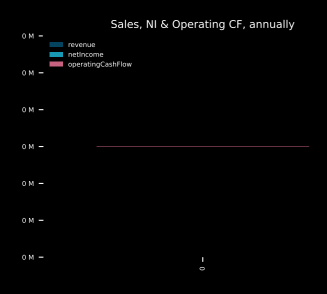






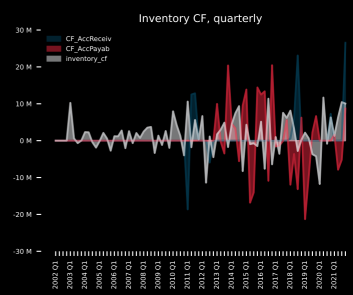














Unique Fabricating, Inc. engineers and manufactures multi-material foam, rubber, and plastic components utilized in noise, vibration, harshness, acoustical management, water and air sealing, decorative, and other functional applications. The company offers die cut products comprising noise, vibration, and harshness (NVH) pads for lining internal panels; buzz, squeak, and rattle felts and flocks; foam blocks; and gaskets, seals, insulation, and attachment tapes. In addition, it offers thermoformed molded products, including TwinShape foam air ducts; heating, ventilation, and air conditioning (HVAC) evaporator liners; and console bin mats, fender insulators, and molded seat undercovers. Further, the company provides fusion molded products comprising exterior mirror seals, cowl-to-hood seals, and cowl-to-fender seals, as well as other NVH management and sealing applications, such as fillers, spacers, and gaskets; and



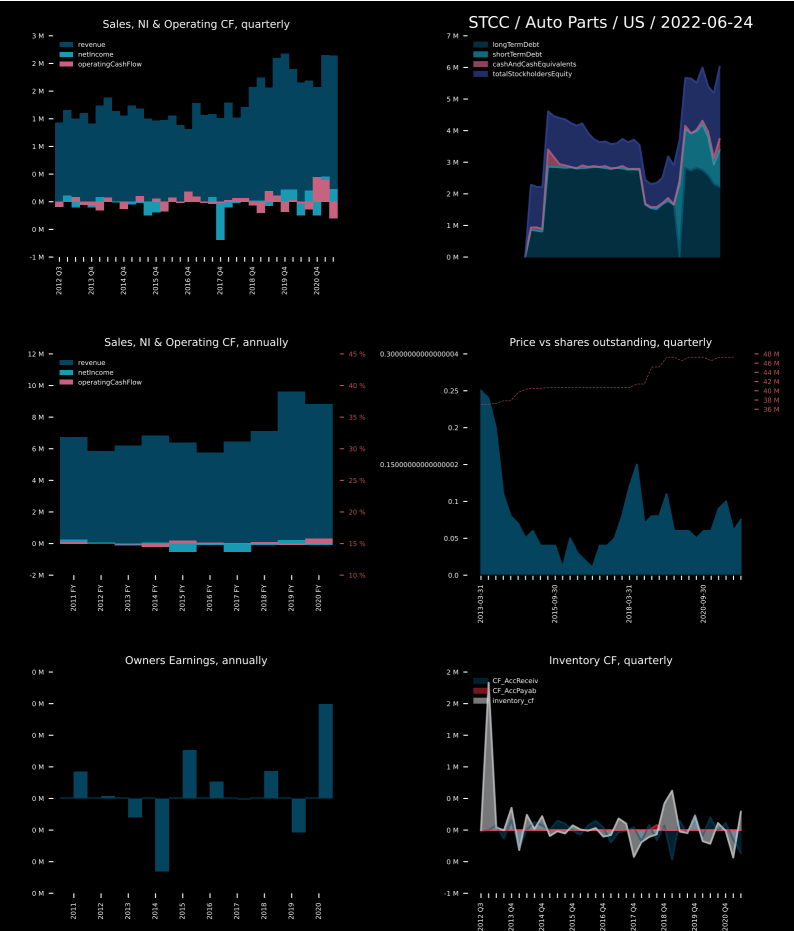
Luminar Technologies, Inc., an automotive technology company, provides sensor technologies and software for passenger cars and commercial trucks in North America, the Asia Pacific, Europe, and the Middle East. It operates in two segments, Autonomy Solutions and Components. The Autonomy Solutions segment designs, manufactures, and sells laser imaging, detection, and ranging sensors, as well as related perception and autonomy software solutions primarily for original equipment manufacturers in the automobile, commercial vehicle, robo-taxi, and adjacent industries. The Component segment develops ultra-sensitive pixel-based sensors. This segment also designs, tests, and provides consulting services for non-standard integrated circuits for use in automobile and aeronautics sector, as well as



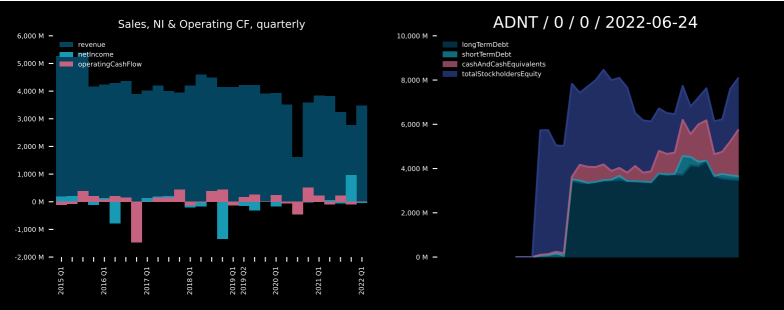
Romeo Power, Inc., an energy storage technology company, designs and manufactures lithium-ion battery modules and packs for vehicle electrification in North America. The company designs and manufactures battery modules, battery packs, and battery management system technologies; and provides non-recurring engineering services, such as design, prototype, and testing services. It serves commercial electric vehicle manufacturers, electric powertrain converters, electric watercraft manufacturers, fleet operators, and automobile, and recreational vehicle manufacturers. The company was founded in 2014 and is headquartered in Vernon, California.

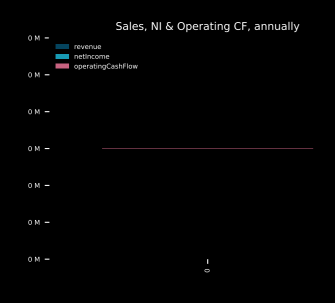


SES AI Corporation engages in the development and production of high-performance Lithium-metal rechargeable batteries for electric vehicles and other applications. The company was founded in 2012 and is headquartered in Boston, Massachusetts.



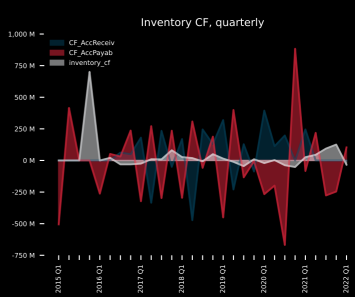
Sterling Consolidated Corp., through its subsidiaries, distributes and sells O-rings and other rubber products worldwide. It provides rubber seals, oil seals, custom molded rubber parts, custom Teflon parts, Teflon rods, O-ring cords, bonded seals, O-ring kits, and stuffing box sealant products for automotive, pump, transmission, oil and energy, machinery, and packaging industrial applications. The company also offers freight forwarding and related services; and rents commercial space to third parties. It serves smaller distributors and original equipment manufacturers. The company was formerly known as Oceanview Acquisition Corp. and changed its name to Sterling Consolidated Corp. in May 2012. Sterling Consolidated Corp. was founded in 1970 and is headquartered in Neptune, New Jersey.

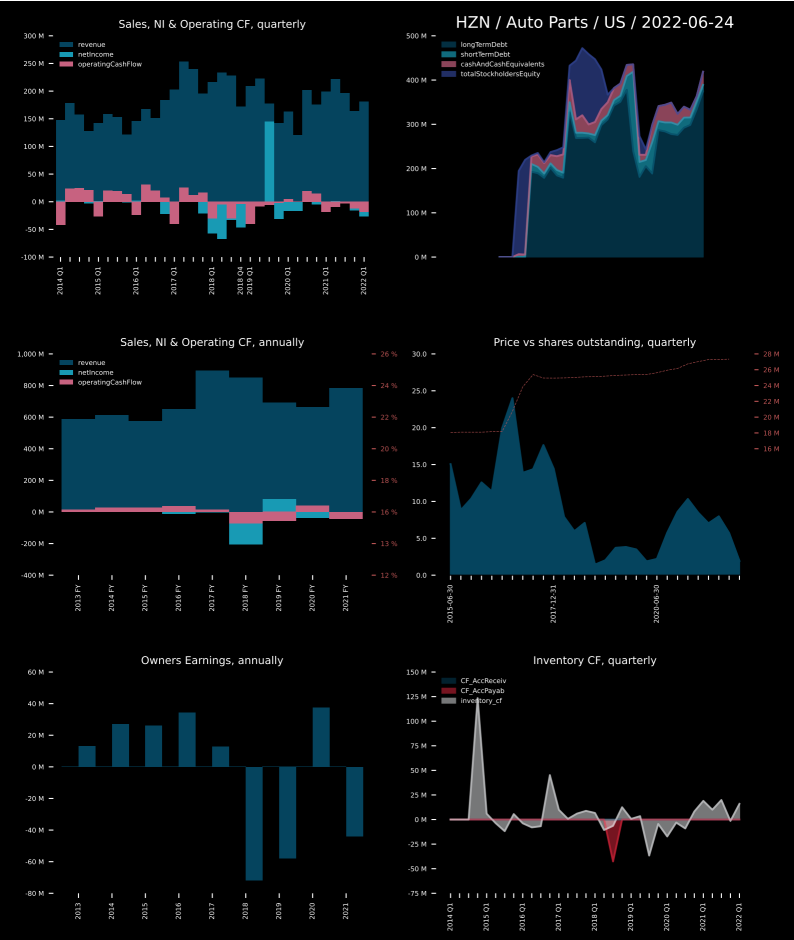




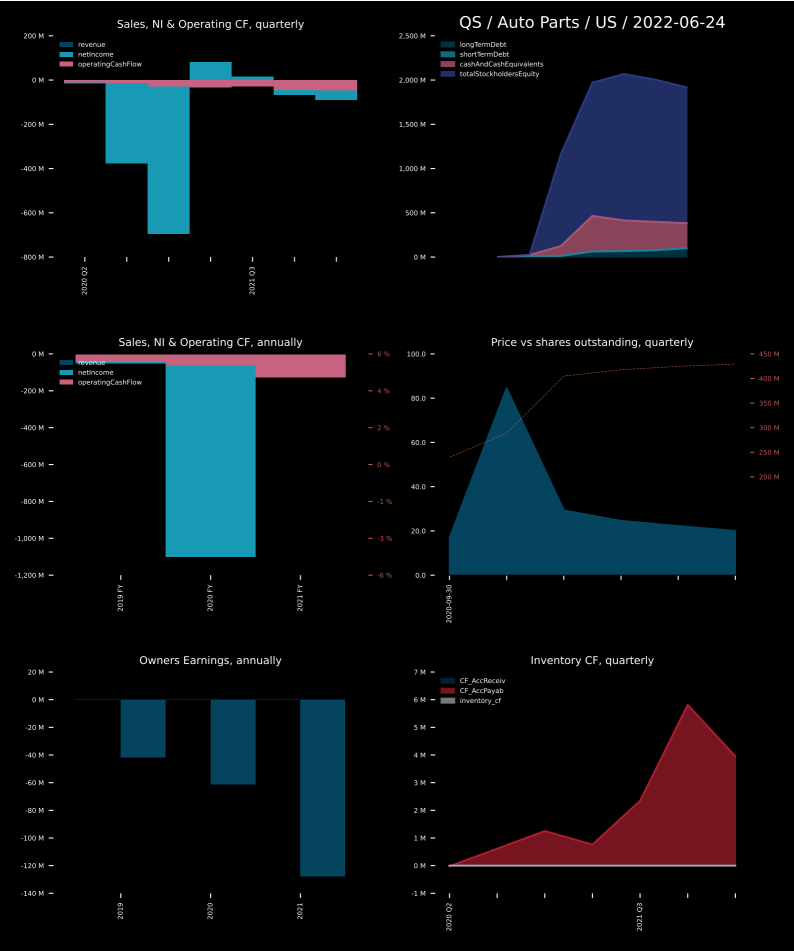








Horizon Global Corporation engages in the design, manufacture, and distribution of towing, trailering, cargo management, and other related accessory products worldwide. It operates in two segments, Horizon Americas and Horizon Europe-Africa. The company provides towing products, such as hitches/tow bars, fifth wheels, gooseneck hitches, weight distribution systems, brake controllers, wiring harnesses, draw bars, ball mounts, crossbars, security products, and other towing accessories. It also offers trailering products, including brake controllers, jacks, winches, couplers, interior and exterior vehicle lighting, and brake replacement parts. In addition, the company provides cargo management products comprising bike racks, roof cross bar systems, cargo carriers, luggage boxes, car interior protective



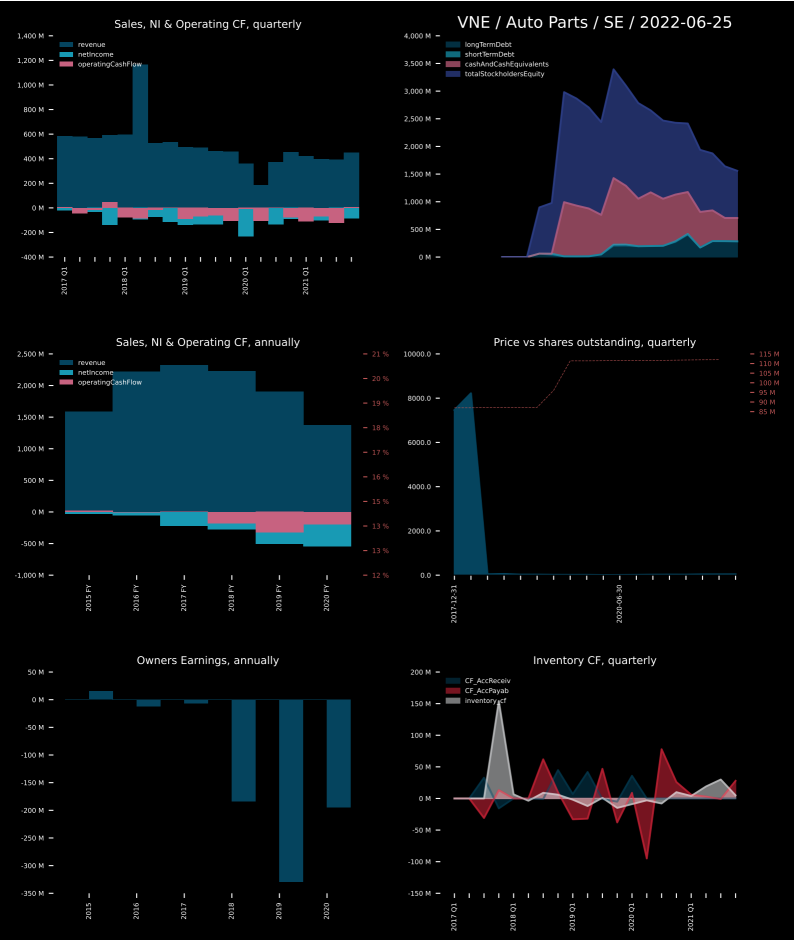
QuantumScape Corporation, a development stage company, focuses on the development and commercialization of solid-state lithium-metal batteries for electric vehicles and other applications. The company was founded in 2010 and is headquartered in San Jose, California.



Aeva Technologies, Inc., through its frequency modulated continuous wave (FMCW) sensing technology, designs a 4D LiDAR-on-chip that enables the adoption of LiDAR across various applications. from automated driving to consumer electronics, consumer health, industrial automation, and security application. The company was founded in 2017 is based in Mountain View, California.



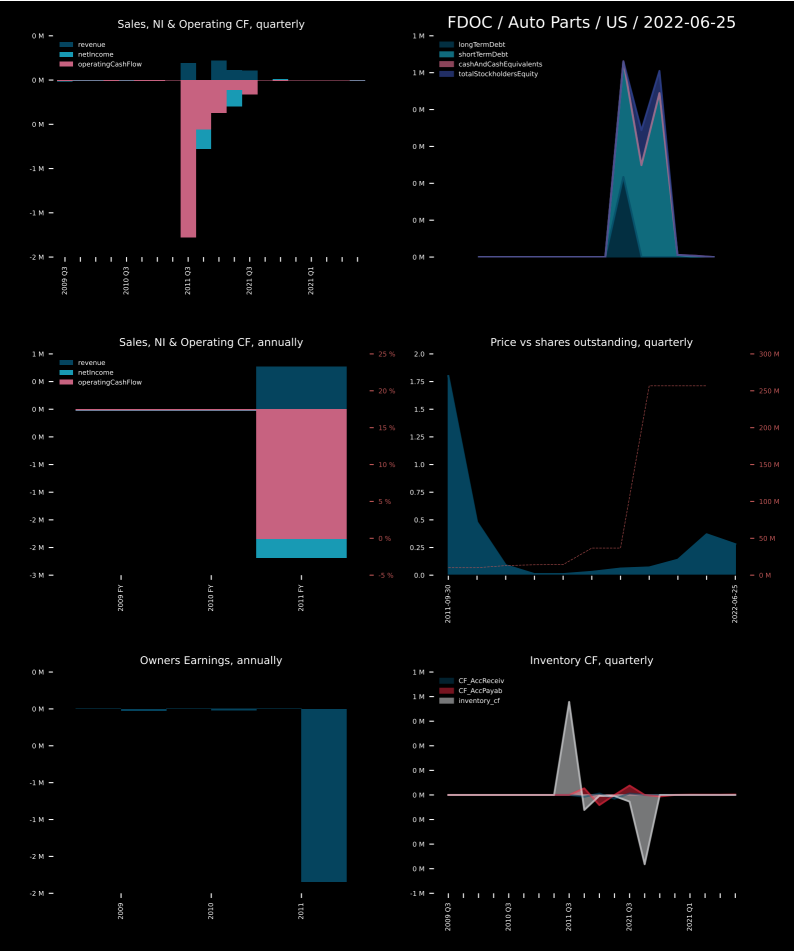
The 4Less Group, Inc. operates as an e-commerce retailer and distributor of auto and truck parts company in the United States. It offers exhaust systems, suspension systems, wheels, tires, stereo systems, truck bed covers, and shocks through its LiftKits4LESS.com, Bumpers4LESS.com, and TruckBedCovers4LESS.com Websites. The company is based in Las Vegas, Nevada.



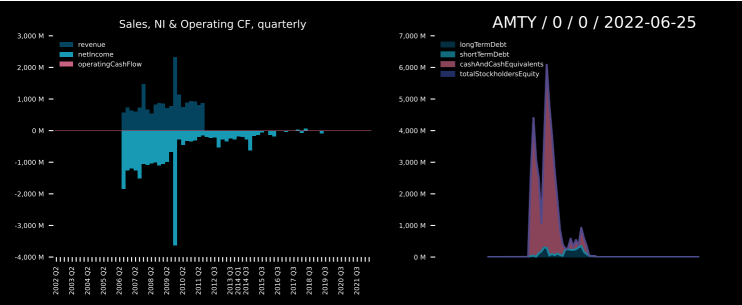
Veoneer, Inc. engages in the design, development, manufacture, and sale of automotive safety electronics primarily in North America, Europe, and Asia. It offers mono-and stereo-vision cameras, night driving assist systems, advanced driver assist systems (ADAS), electronic control units, seat belt pre-tensioner electronic controllers, and ADAS software for highly automated driving (HAD) and autonomous driving (AD). The company also provides driver monitoring systems, LiDAR sensors, RoadScape positioning, and other technologies for ADAS, HAD, and AD solutions. Veoneer, Inc. was incorporated in 2017 and is headquartered in Stockholm, Sweden.



Omnitek Engineering Corp. develops and sells technology to convert diesel engines to an alternative fuel, new natural gas engines, and complementary products in the United States and internationally. The company offers conversion kits for converting diesel engines to run on an alternative fuel, including compressed natural gas, liquefied natural gas, renewable natural gas, and liquid petroleum gas; and natural gas engines and components, as well as high-pressure natural gas coalescing filters. Its products are used for stationary applications; and the transportation market, such as light commercial vehicles, minibuses, heavy-duty trucks, and municipal buses, as well as rail and marine applications. The company sells and delivers its products through its distributors, engine manufacturers, system integrators, fleet operators, and

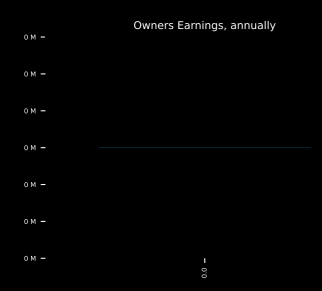


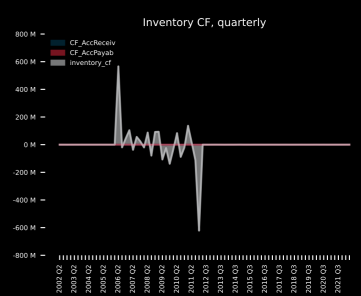
Fuel Doctor Holdings, Inc. focuses on locating and negotiating with eligible portfolio companies to acquire an interest in them. Previously, it engaged in the design, marketing, and distribution of auto accessories. The company is based in Vallejo, California.

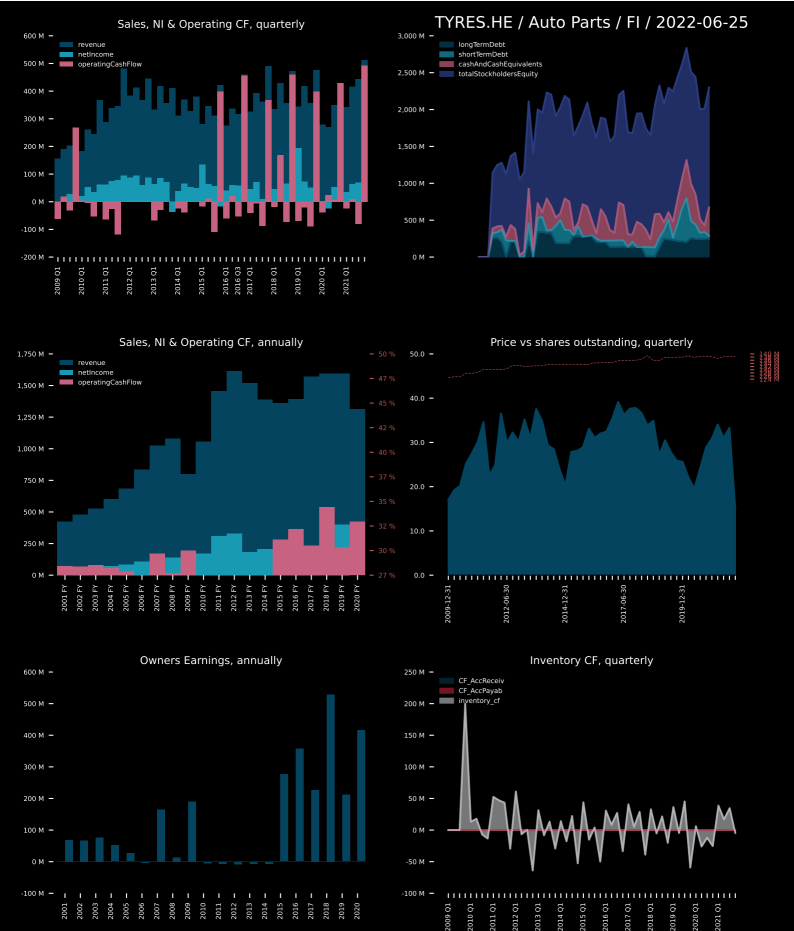




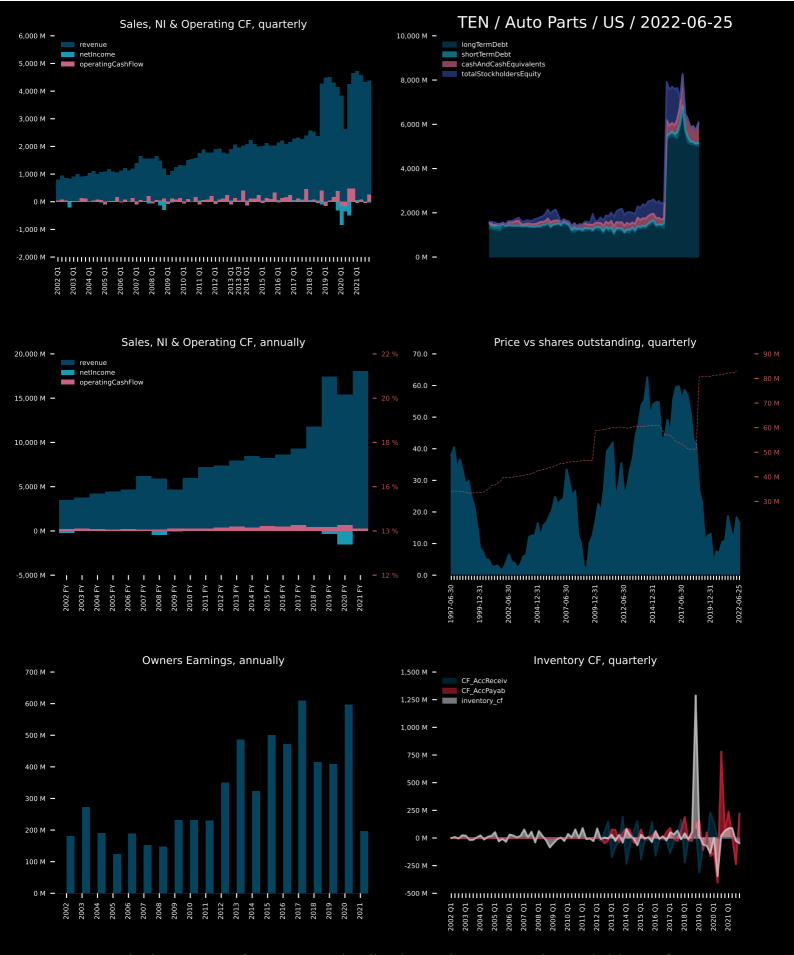








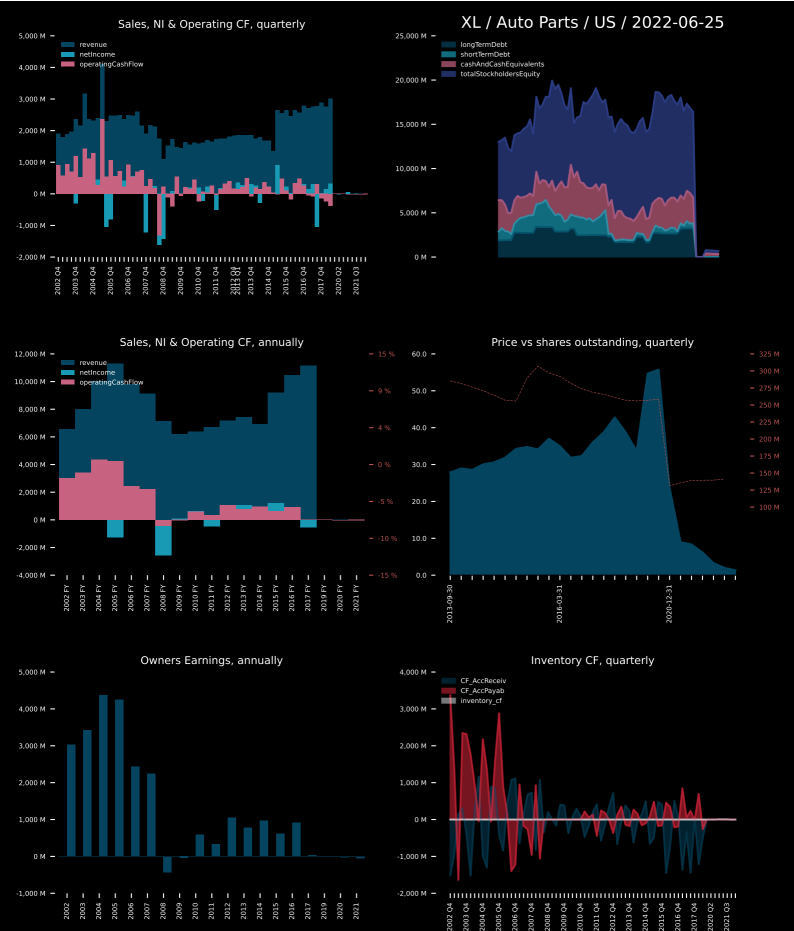
Nokian Renkaat Oyj develops and manufactures tires in Finland, Nordics, Russia, the rest of Europe, Asia, the Americas, and internationally. It operates through Passenger Car Tyres, Heavy Tyres, and Vianor segments. The Passenger Car Tyres segment develops and produces summer and winter tires for cars and vans. The Heavy Tyres segment offers tires for forestry machinery; and special tires for agricultural machinery, tractors, and industrial machinery, as well as retreading materials and truck tires. The Vianor segment sells car and van tires, as well as truck tires under the Nokian brand, and other tire brands; and other automotive products and services. The company offers its products through its own Vianor service centers and service centers run by partners, the Nokian Tyres Authorized Dealer (NAD) partners, the N-Tyre



Tenneco Inc. designs, manufactures, and sells clean air, powertrain, and ride performance products and systems for light vehicle, commercial truck, off-highway, industrial, and aftermarket customers worldwide. The company operates through Clean Air, Powertrain, Ride Performance, and Motorparts segments. It offers clean air products and systems, including catalytic converters and diesel oxidation catalysts; diesel particulate filters(DPFs); burner systems; lean nitrogen oxide (NOx) traps; selective catalytic reduction (SCR) systems; hydrocarbon vaporizers and injectors; SCR-coated diesel particulate filters systems; urea dosing systems; four-way catalysts; alternative NOx reduction technologies; mufflers and resonators; fabricated exhaust manifolds; pipes; hydroformed assemblies; elastomeric hangers and isolators; and aftertreatment control units. The company also provides powertrain products and isolators; and aftertreatment control units. The company also provides powertrain products and isolators; and aftertreatment control units. The company also provides powertrain products and



China Zenix Auto International Limited designs, manufactures, and sells commercial vehicle wheels to aftermarket and original equipment manufacturers in the People's Republic of China. It offers tubed, tubeless, and off-road steel wheels; aluminum wheels; and wheel components, including wheel discs. The company sells its products directly and through a network of distributors under the Zhengxing, Zhengxing Prince, Haixia, Zhengchang, Lianxing, and CZX brands. It exports its products to approximately 27 countries worldwide. The company was formerly known as Richwheel Limited and changed its name to China Zenix Auto International Limited in November 2010. The company was founded in 2003 and is headquartered in Zhangzhou, the People's Republic of China. China Zenix Auto International Limited is a former subsidiary of Nowraco Limited. As of January 27, 2022. China Zonix Auto International Limited.



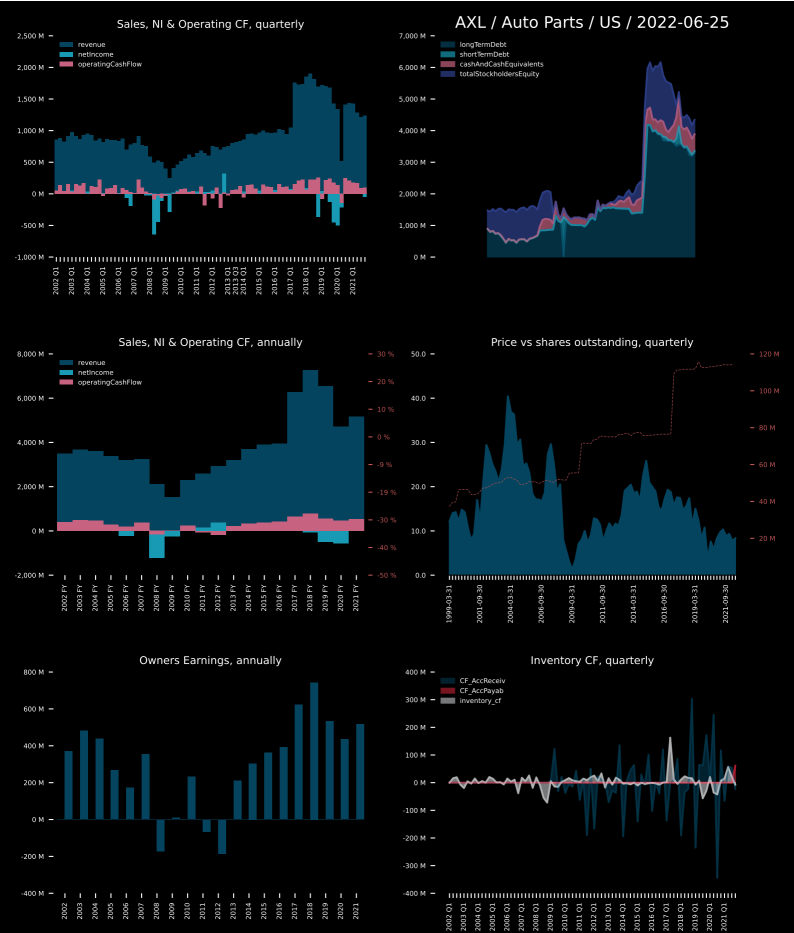
XL Fleet Corp. provides fleet electrification solutions for commercial vehicles in North America. Its products include hybrid electric drive systems are comprised of an electric motor that is mounted onto the vehicle's drive shaft, an inverter motor controller, and a lithium-ion battery pack to store energy to be used for propulsion; plug-in hybrid electric drive system, which are fitted to vehicles. In addition, the company offers vehicle electrification and infrastructure solutions, and charging stations. It serves end-use customer base comprising Fortune 500 corporate enterprises, public utilities, and various municipalities. The company was incorporated in 2009 and is headquartered in Boston, Massachusetts.



Hyliion Holdings Corp. designs, develops, and sells electrified powertrain solutions for the commercial vehicle industry. It also provides battery management systems for hybrid and fully electric vehicle applications; and battery packs. The company was founded in 2015 and is headquartered in Cedar Park, Texas.



Dana Incorporated provides power-conveyance and energy-management solutions for vehicles and machinery in North America, Europe, South America, and the Asia Pacific. It operates in four segments: Light Vehicle Drive Systems, Commercial Vehicle Drive and Motion Systems, Off-Highway Drive and Motion Systems, and Power Technologies. The Light Vehicle Drive Systems segment offers axles, driveshafts, e-axles, electrodynamic and drivetrain components, and transmissions, as well as electric, hybrid, and ICE products for light trucks, sport and crossover utility vehicles, vans, and passenger cars. The Commercial Vehicle Drive and Motion Systems segment provides axles, driveshafts, e-axles, e-transmissions, electrodynamic and drivetrain components, and electric vehicle integration services, as well as software as a service for modium and beavy duty trucks, buses, and specialty vehicles. The Off Highway Drive and



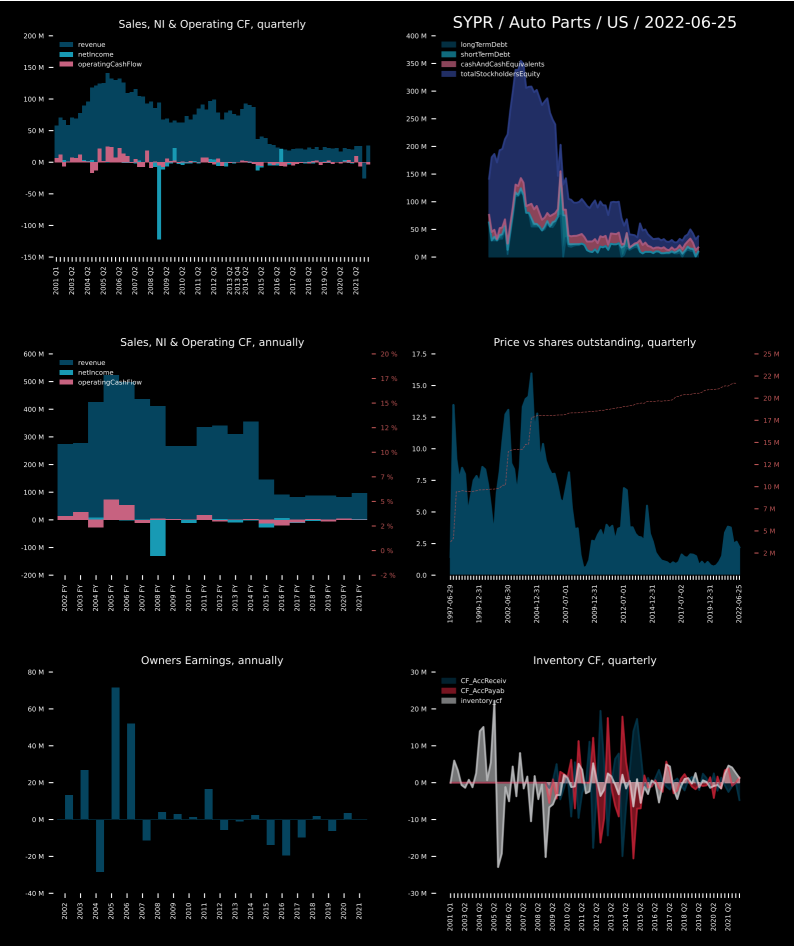
American Axle & Manufacturing Holdings, Inc., together with its subsidiaries, designs, engineers, and manufactures driveline and metal forming technologies that supports electric, hybrid, and internal combustion vehicles in the United States, Mexico, South America, China, other Asian countries, and Europe. It operates through Driveline and Metal Forming segments. The Driveline segment offers front and rear axles, driveshafts, differential assemblies, clutch modules, balance shaft systems, disconnecting driveline technology, and electric and hybrid driveline products and systems for light trucks, sport utility vehicles, crossover vehicles, passenger cars, and commercial vehicles. The Metal Forming segment provides axle and transmission shafts, ring and pinion gears, differential gears and assemblies, and connecting rods and variable valve timing products for original equipment manufacturers and tier 1 automotive suppliers. American



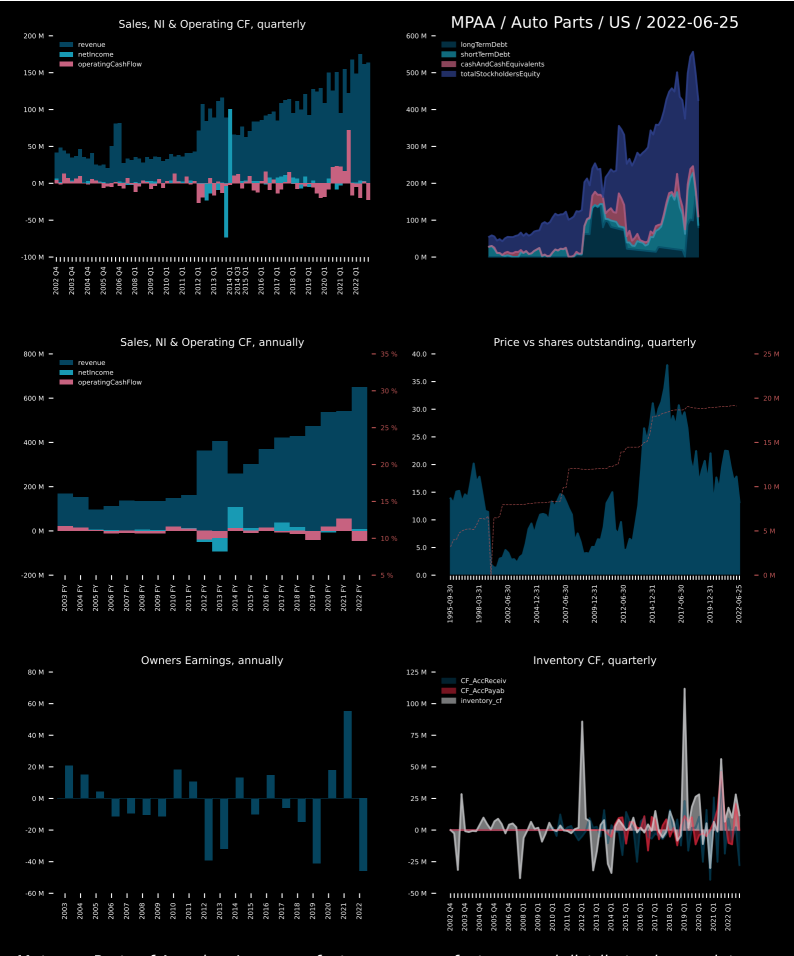
Puradyn Filter Technologies, Inc. designs, manufactures, markets, and distributes bypass oil filtration systems for use with internal combustion engines and hydraulic equipment that use lubricating oil worldwide. The company offers its products under the Puradyn brand name. Its Puradyn system cleans oil by providing a second circuit of oil filtration and treatment to continually remove solid and liquid contaminants from the oil through a filtration and absorption process. The company also manufactures replacement filter elements for the Puradyn system. Its products are marketed to various industries that include hydraulic applications, and other users of engines or equipment that utilize up to 50 weight oil for lubrication. The company sells its products directly, as well as through manufacturer's representatives, distributors, or other



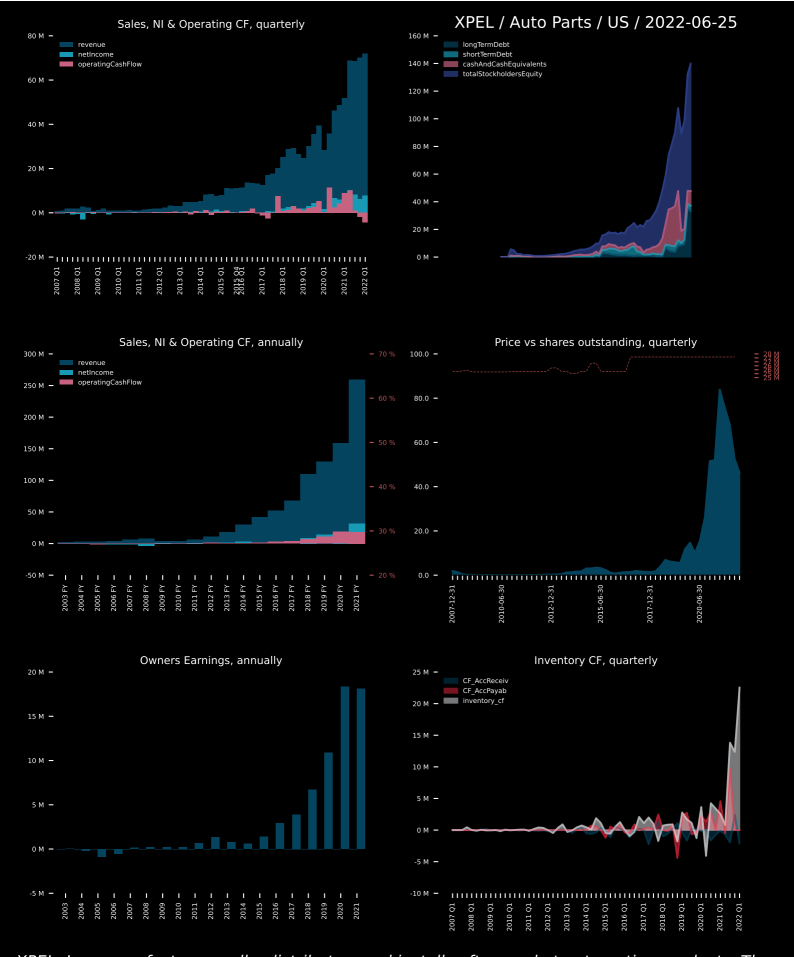
Holley Inc. designs, manufactures, and markets automotive aftermarket products for car and truck enthusiasts in the United States, Canada, Europe, and China. The company's products include carburetors, fuel pumps, fuel injection systems, nitrous oxide injection systems, superchargers, exhaust headers, mufflers, distributors, ignition components, engine tuners, automotive performance plumbing products, and exhaust products as well as shifters, converters, transmission kits, transmissions, tuners, and automotive software. It also offers wheels, chassis and suspension products, helmets, head and neck restraints, seat belts, firesuits, and electronic control and monitoring systems. The company sells its products under the Holley, Holley EFI, APR, MSD, Flowmaster, Powerteq, Accel, and Simpson brands to retailers directly, as well as through distributors and online channel. The company was founded in 1903



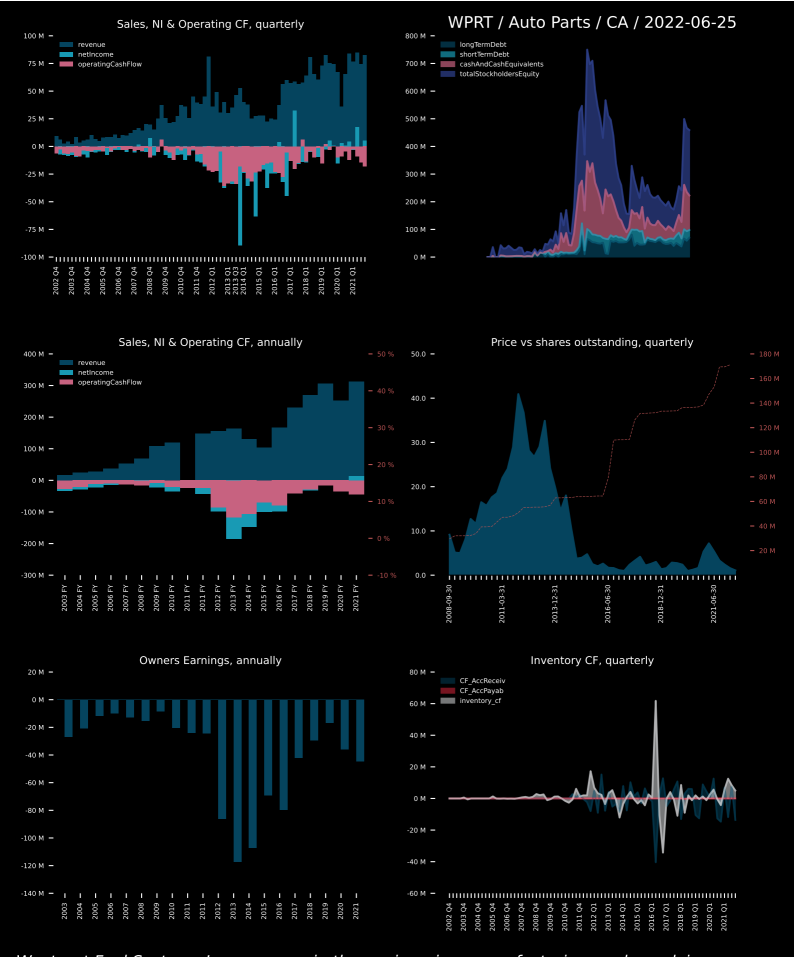
Sypris Solutions, Inc. provides truck components, oil and gas pipeline components, and aerospace and defense electronics primarily in North America and Mexico. It operates in two segments, Sypris Technologies and Sypris Electronics. The Sypris Technologies segment supplies forged, machined, welded, and heat-treated steel components for the commercial vehicle, off highway vehicle, recreational vehicle, automotive, industrial, light truck, and energy markets. This segment also offers drive train components, including axle shafts, transmission shafts, gear sets, steer axle knuckles, and other components for automotive, truck, and recreational vehicle manufacturers. In addition, it provides value added operations for drive train assemblies; and manufactures pressure closures and other fabricated products for oil and



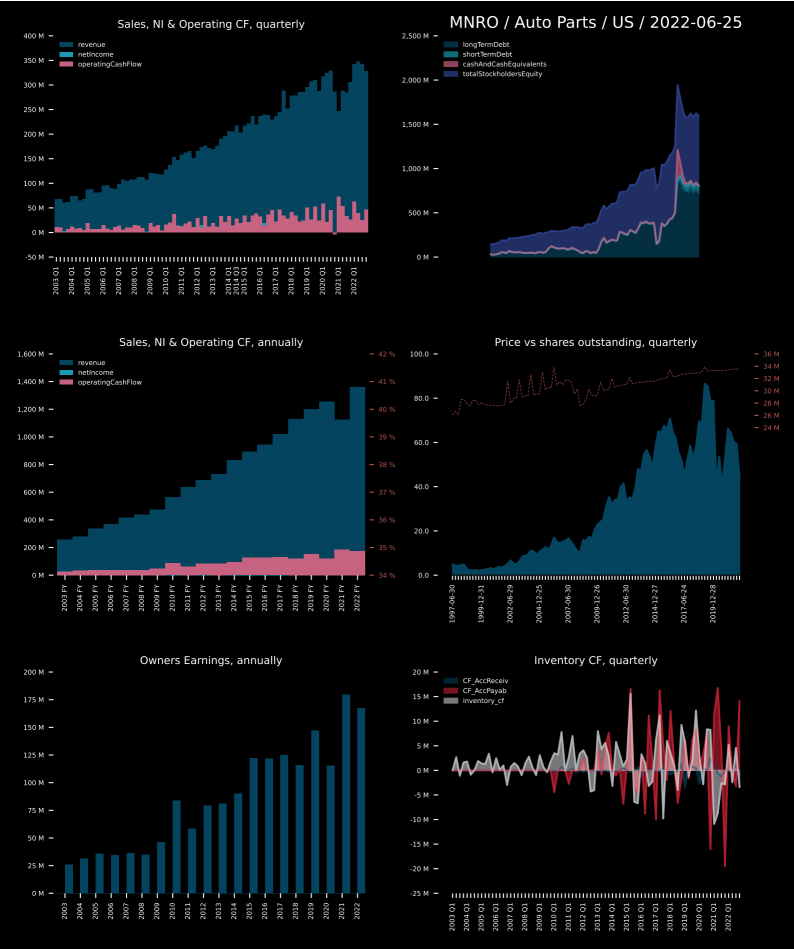
Motorcar Parts of America, Inc. manufactures, remanufactures, and distributes heavy-duty truck, industrial, marine, and agricultural application replacement parts. The company offers rotating electrical products, including alternators and starters; wheel hub assemblies and bearings; and brake-related products comprising brake calipers, brake boosters, brake rotors, brake pads, and brake master cylinders. It also offers test solutions and diagnostic equipment for electric vehicle powertrain development and manufacturing, including electric motor test systems, e-axle test systems, advanced power emulators, and charging unit test systems, as well as test systems for alternators, starters, belt starter generator, and bench-top testers used in the automotive retail segment and turbochargers. The company sells its products to



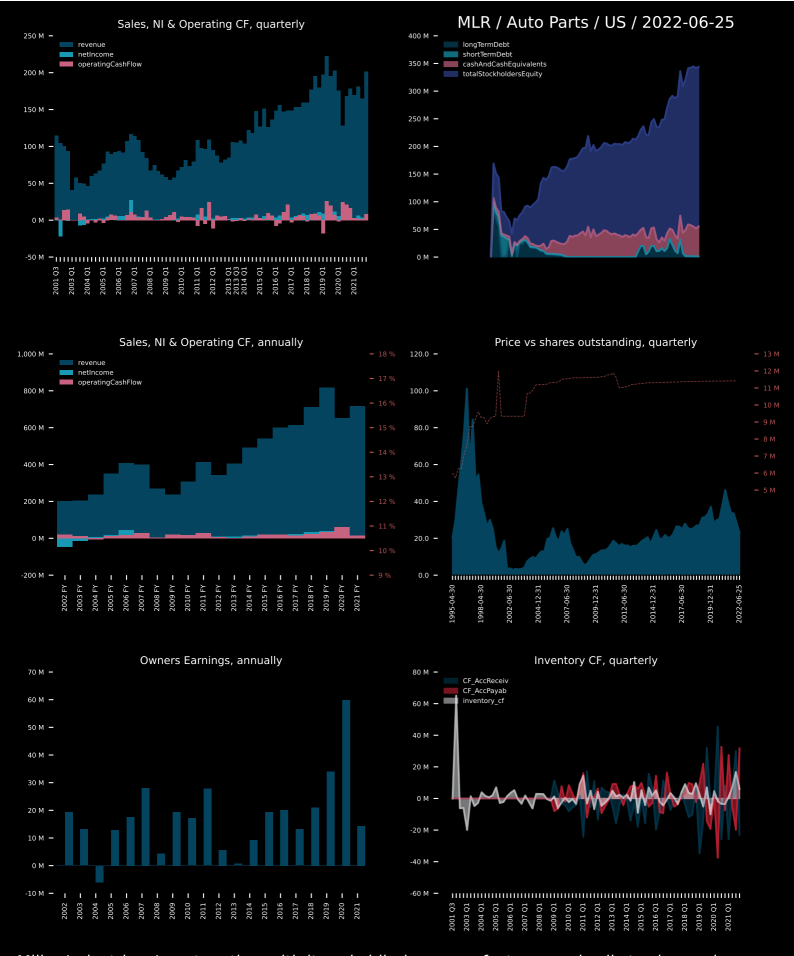
XPEL, Inc. manufactures, sells, distributes, and installs after-market automotive products. The company offers automotive surface and paint protection films, headlight protection, and automotive and architectural window films, as well as proprietary software. It also provides merchandise and apparel; ceramic coatings; and tools and accessories, which includes squeegees and microfiber towels, application fluids, plotter cutters, knives, and other products. In addition, the company offers paint protection kits, car wash products, after-care products, and installation tools through its website. It sells its products to independent installers and new car dealerships, third-party distributors, and company-owned installation centers, as well as through franchisees and online sales channels. The company serves in the United States, China, Canada, Continental Europa, the United Kingdom. Asia Pacific, Latin America, the Middle.



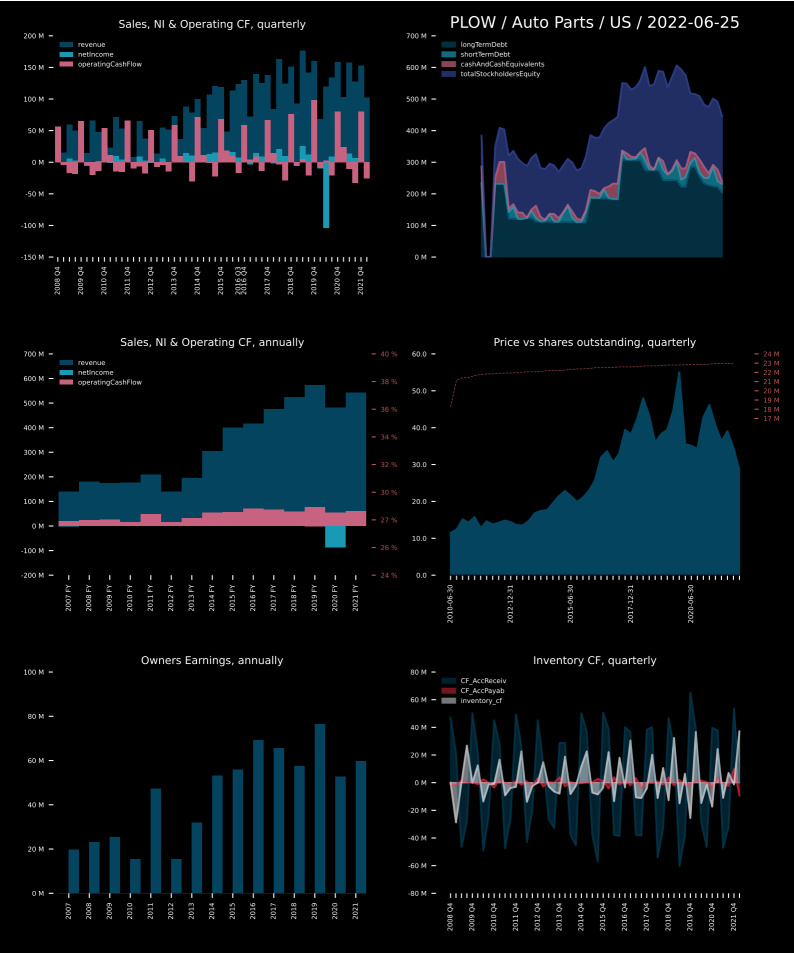
Westport Fuel Systems Inc. engages in the engineering, manufacturing, and supplying alternative fuel systems and components for use in transportation applications worldwide. The company operates through Original Equipment Manufacturer and Independent Aftermarket segments. It offers alternative fuel systems and components, which include a range of alternative fuels, such as liquefied petroleum gas, compressed natural gas, liquefied natural gas, renewable natural gas, and hydrogen; and independent aftermarket, light and heavy-duty original equipment manufacturers (OEMs) and delayed OEMs, electronics, hydrogen, and fuel storage activities. The company also provides Westport High Pressure Direct Injection 2.0, a fully integrated fuel systems that enables diesel engines using primarily natural gas fuel to



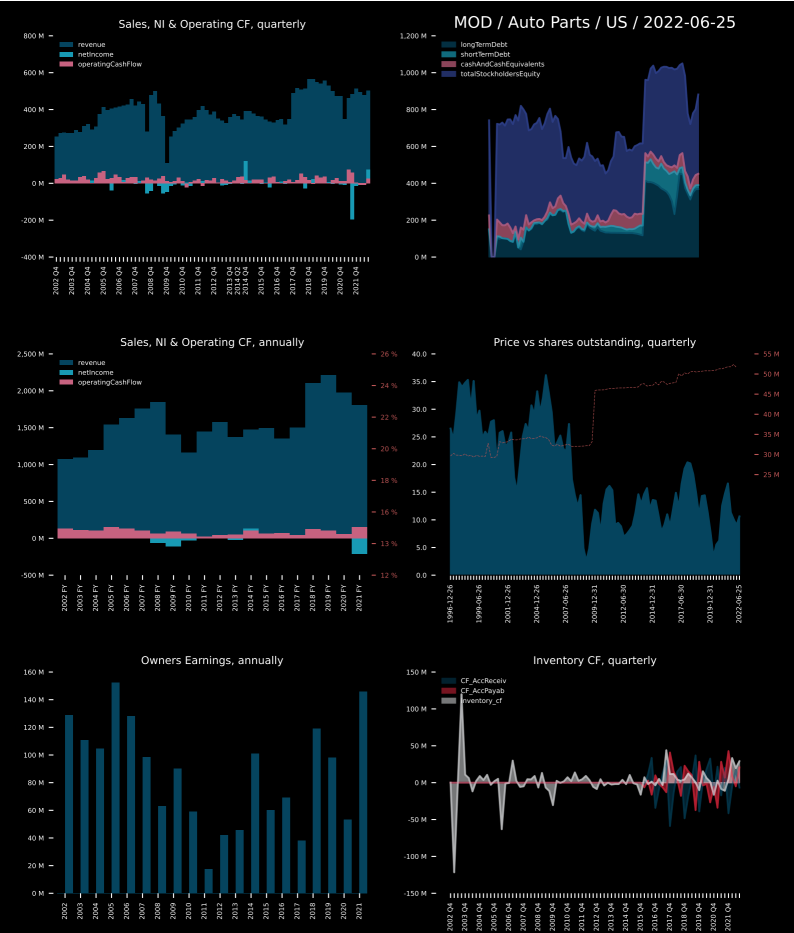
Monro, Inc. provides automotive undercar repair, and tire sales and services in the United States. It offers replacement tires and tire related services; routine maintenance services on passenger cars, light trucks, and vans; products and services for brakes; mufflers and exhaust systems; and steering, drive train, suspension, and wheel alignment. The company also provides auto maintenance services, including oil change, lubrication and fluid, motor vehicle safety inspection, auto emissions test, and air conditioners inspection services; and auto repair services for fuel and ignition systems, wheel alignment, suspension system, air conditioners. In addition, it offers heating and cooling systems, transmission flush and fills, batteries, alternators, and starters, as well as belt and hose installation, and scheduled maintenance services. The company operator its stores under the brand names of Monro Auto Service and



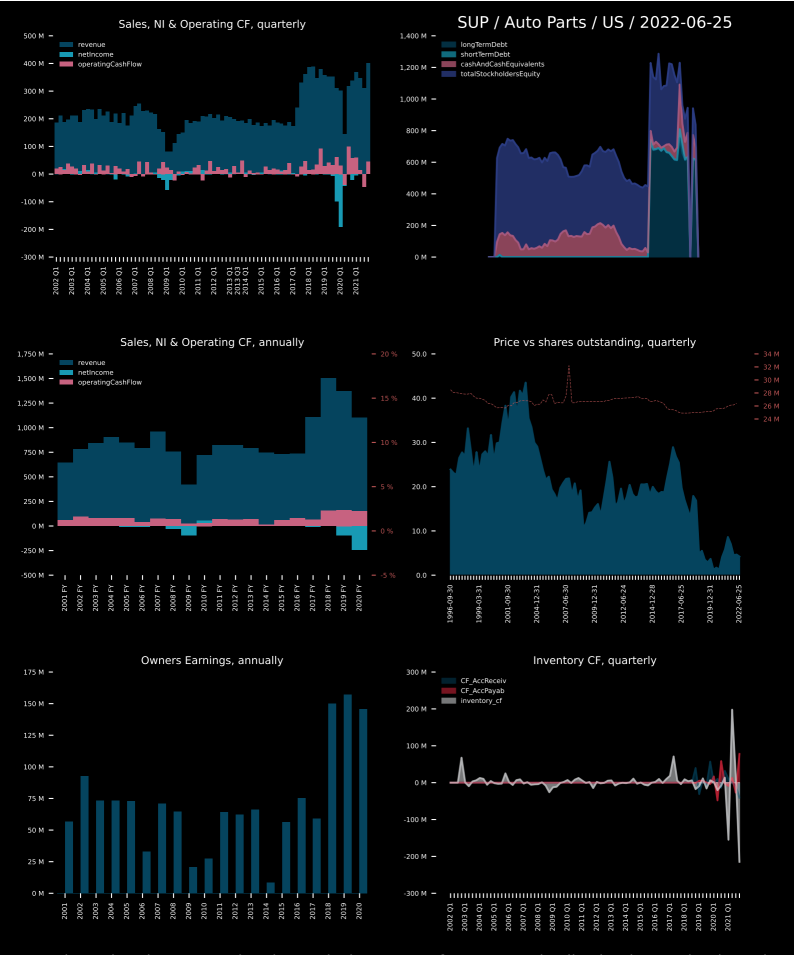
Miller Industries, Inc., together with its subsidiaries, manufactures and sells towing and recovery equipment. The company offers wreckers that are used to recover and tow disabled vehicles and other equipment; and car carriers, which are specialized flatbed vehicles with hydraulic tilt mechanisms, which are used to transport new or disabled vehicles and other equipment. It also provides transport trailers for moving various vehicles for auto auctions, car dealerships, leasing companies, and other related applications. The company markets its products under the Century, Challenger, Holmes, Champion, Eagle, Titan, Jige, Boniface, Vulcan, and Chevron brands. Miller Industries, Inc. sells its products through independent distributors in the United States, Canada, Mexico, Europe, the Pacific Rim, the Middle East, South America, and Africa; and through prime contractors to governmental entities. The company was incorporated in



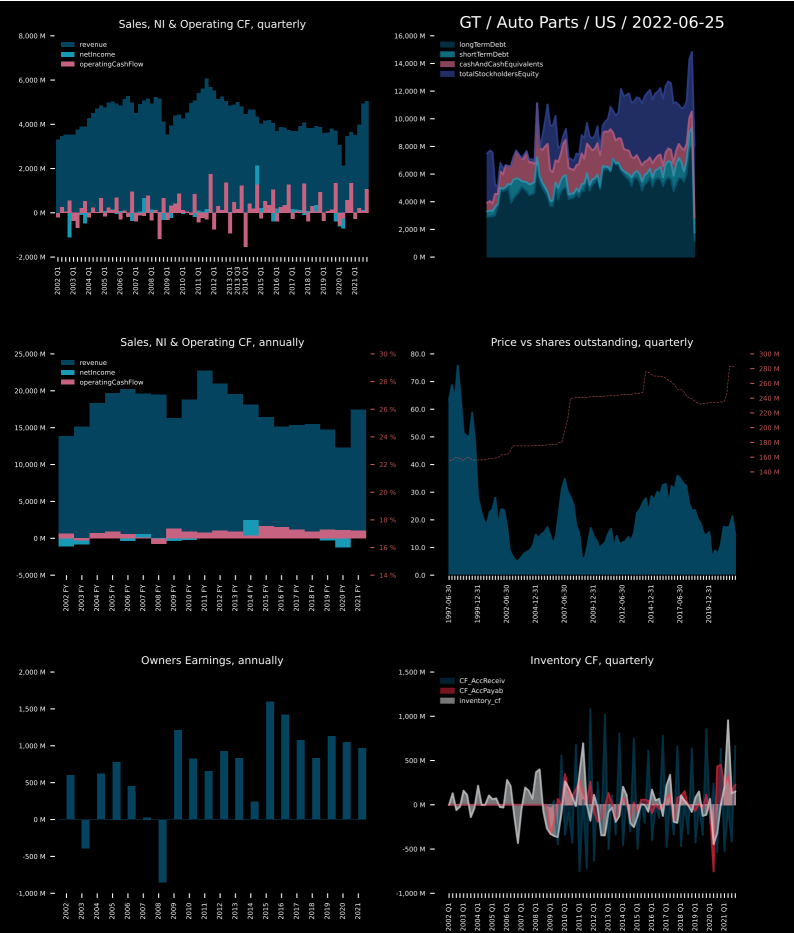
Douglas Dynamics, Inc. operates as a manufacturer and upfitter of commercial work truck attachments and equipment in North America. It operates through two segments, Work Truck Attachments and Work Truck Solutions. The Work Truck Attachments segment manufactures and sells snow and ice control attachments, including snowplows, and sand and salt spreaders for light trucks and heavy duty trucks, as well as various related parts and accessories. The Work Truck Solutions segment primarily manufactures municipal snow and ice control products; provides truck and vehicle upfits where it attaches component pieces of equipment, truck bodies, racking, and storage solutions to a vehicle chassis for use by end users for work related purposes; and manufactures storage solutions for trucks and vans, and cable pulling equipment for trucks. This segment also offers up fit and storage solutions. It also provides customized



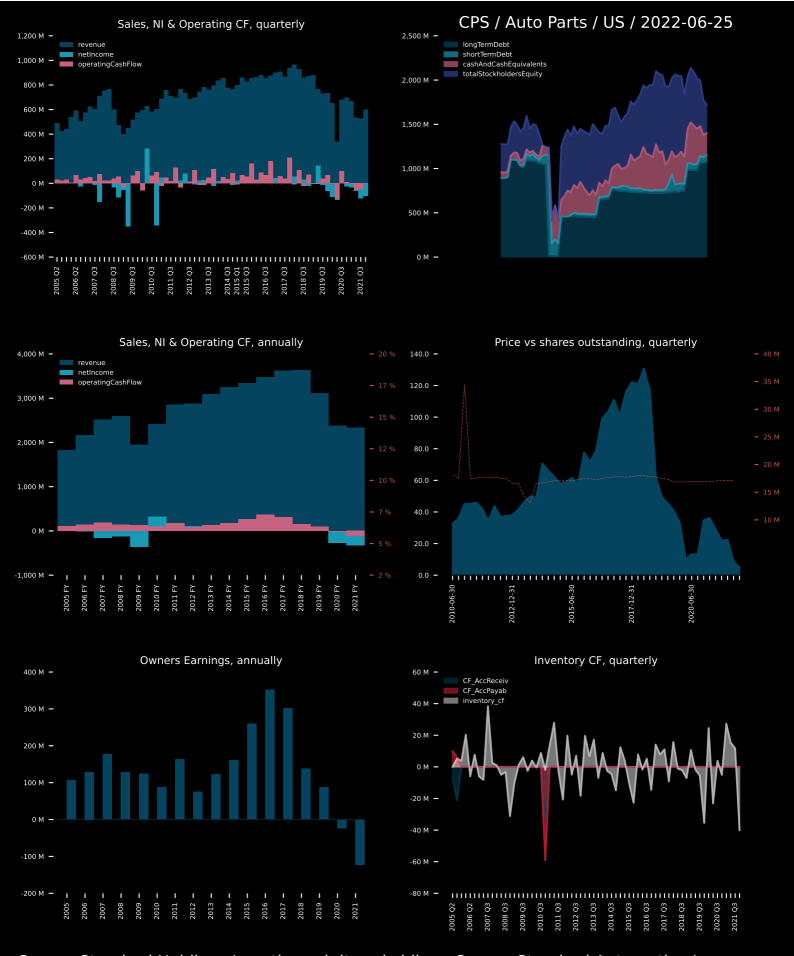
Modine Manufacturing Company provides engineered heat transfer systems and heat transfer components for use in on- and off-highway original equipment manufacturer (OEM) vehicular applications. It operates through Building HVAC Systems, and Heavy Duty Equipment and Automotive segments. The company offers gas-fired, hydronic, electric, and oil-fired unit heaters; indoor and outdoor duct furnaces; infrared units; hydronic products, such as commercial fin-tube radiation, cabinet unit heaters, and convectors; roof-mounted direct- and indirect-fired makeup air units; commercial packaged rooftop ventilation units; unit ventilators; single packaged vertical units; precision air conditioning units for data center applications; air-handling units; chillers; ceiling cassettes; hybrid fan coils; and condensing units. It also



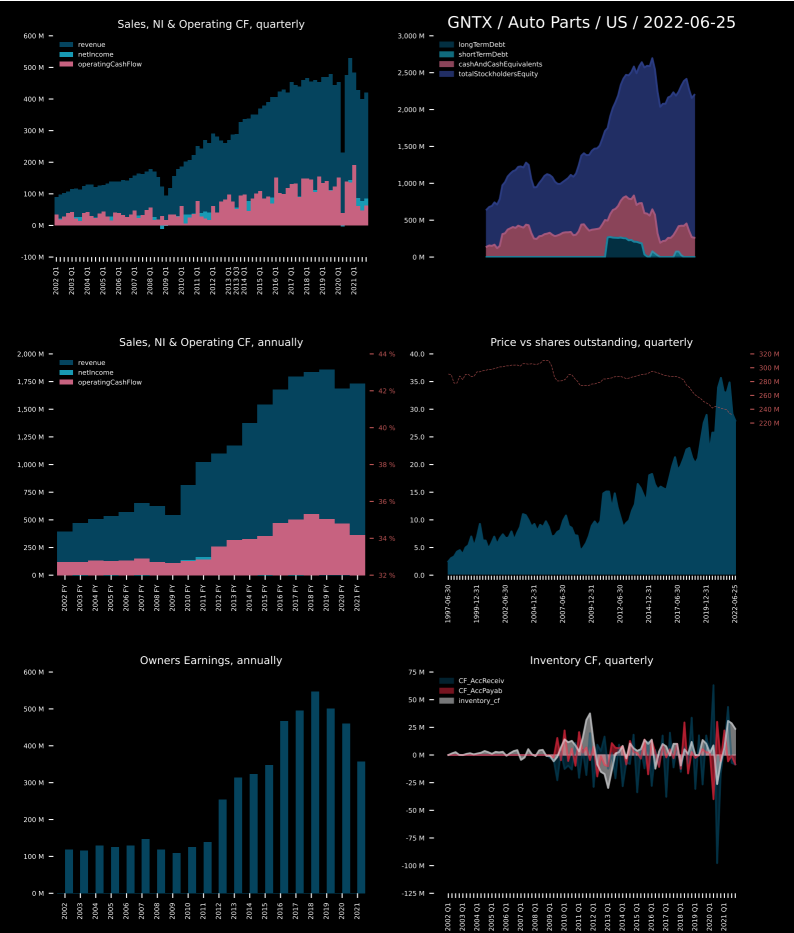
Superior Industries International, Inc. designs, manufactures, and sells aluminum wheels to the original equipment manufacturers and aftermarket distributors in North America and Europe. The company supplies aluminum wheels to the automobile and light truck manufacturers. It offers its products under the ATS, RIAL, ALUTEC, and ANZIO brand names. The company was founded in 1957 and is headquartered in Southfield, Michigan.



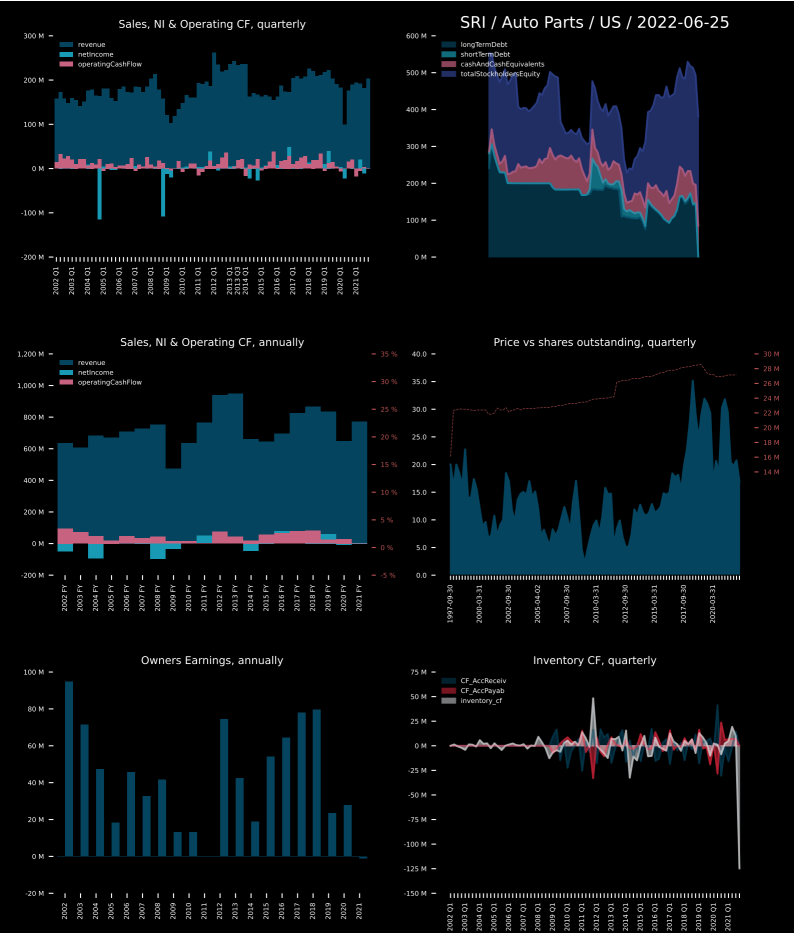
The Goodyear Tire & Rubber Company, together with its subsidiaries, develops, manufactures, distributes, and sells tires and related products and services worldwide. It offers various lines of tires for automobiles, trucks, buses, aircraft, motorcycles, earthmoving equipment, and mining and industrial equipment under the Goodyear, Cooper, Dunlop, Kelly, Debica, Sava, Fulda, Mastercraft, Roadmaster, and various other house brands, as well as under the private-label brands. The company also retreads truck, aviation, and off-the-road tires; manufactures and sells tread rubber and other tire retreading materials; sells chemical and natural rubber products; and provides automotive and commercial truck maintenance and repair services, and miscellaneous other products and services. It operates approximately 1,000 retail outlets, which offer products for rotail sale, and provides repair and other services. The company sells its



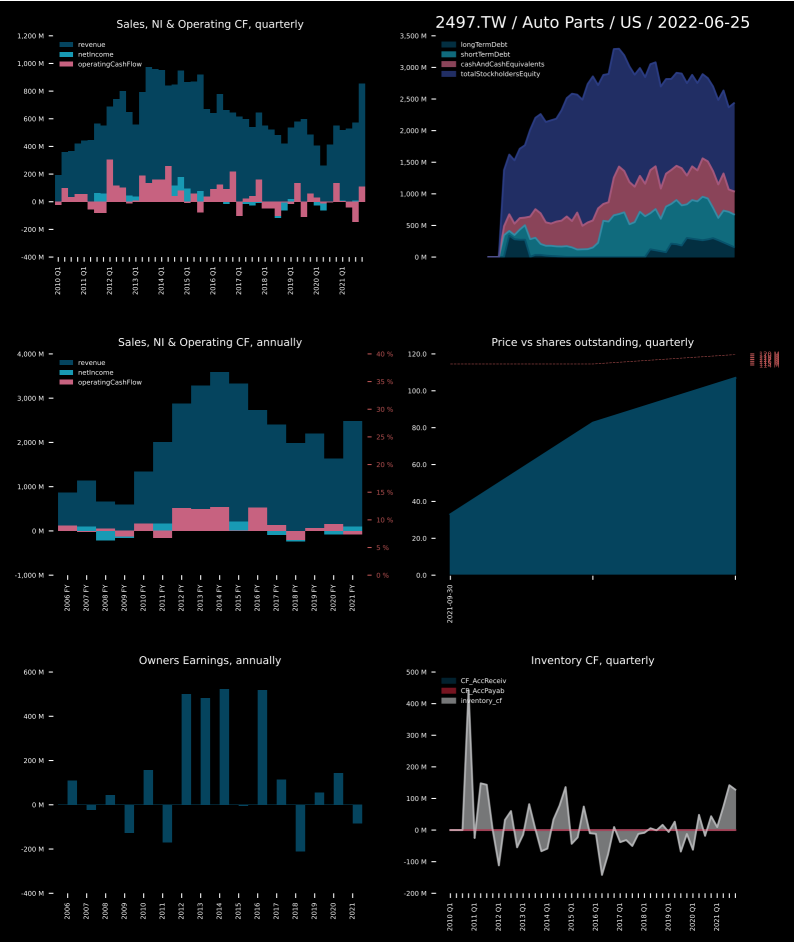
Cooper-Standard Holdings Inc., through its subsidiary, Cooper-Standard Automotive Inc., designs, manufactures, and sells sealing, fuel and brake delivery, and fluid transfer systems. The company's sealing systems include obstacle detection sensor systems, dynamic seals, variable extrusion systems, static seals, specialty sealing products, encapsulated glasses, stainless steel trims, FlushSeal systems, and textured surfaces with cloth appearance. Its fuel and brake delivery systems comprise chassis and tank fuel lines and bundles, direct injection and port fuel rails, metallic brake lines and bundles, tube coatings, quick connects, low oligomer multi-layer convoluted tubes, and brake jounce lines. The company's fluid transfer systems consist of heater/coolant hoses, turbo charger hoses, quick connects, charged air cooler ducts/assemblies, DRF and SCR omission lines, secondary air boses, dogas tanks, brake and



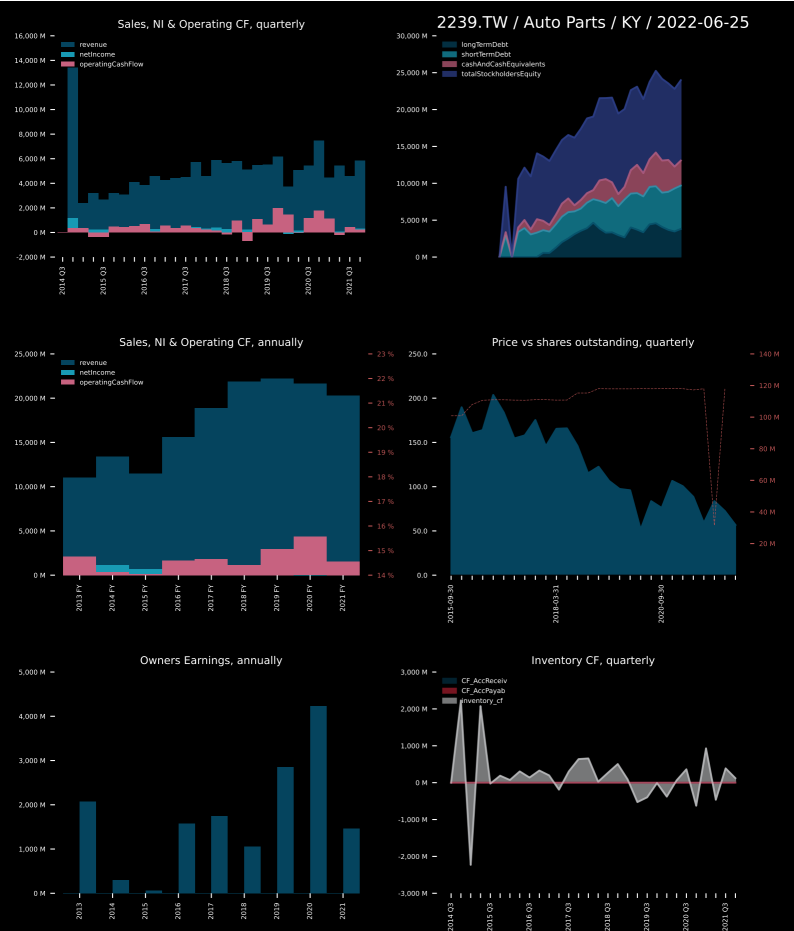
Gentex Corporation designs, develops, manufactures, markets, and supplies digital vision, connected car, dimmable glass, and fire protection products in the United States, Germany, Japan, Mexico, and internationally. It operates through Automotive Products and Other segments. The company offers automotive products, including interior and exterior electrochromic automatic-dimming rearview mirrors, automotive electronics, and non-automatic-dimming rearview mirrors for automotive passenger cars, light trucks, pick-up trucks, sport utility vehicles, and vans for original equipment manufacturers, automotive suppliers, and various aftermarket and accessory customers. It also provides variable dimmable windows to aircraft manufacturers and airline operators. In addition, the company offers



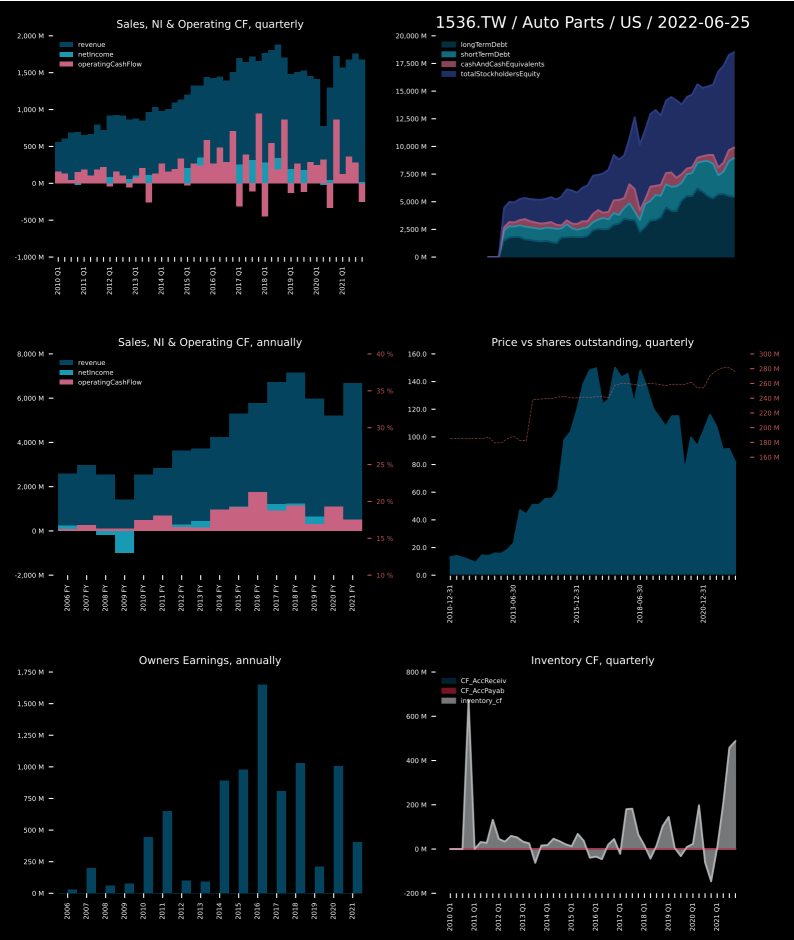
Stoneridge, Inc., together with its subsidiaries, designs and manufactures engineered electrical and electronic components, modules, and systems for the automotive, commercial, off-highway, motorcycle, and agricultural vehicle markets in North America, South America, Europe, and internationally. It operates in three segments: Control Devices, Electronics, and Stoneridge Brazil. The Control Devices segment offers sensors, switches, actuators, and connectors that monitor, measure, or activate specific functions within a vehicle. The Electronics segment designs and manufactures driver information systems, camera-based vision systems, connectivity, and compliance products. Its products collect, store, and display vehicle information, such as speed, pressure, maintenance data, trip information, operator



E-Lead Electronic Co., Ltd. designs and manufactures electronics devices for automotive industry in Taiwan and internationally. The company provides head unit infotainment/navigation systems, rear seat entertainment systems, automotive systems and digital dashboards, and advanced driving assistance systems. It also provides HUD products, including one piece windshield and combiner type and mirror HUD, and floating optical displays; project air products comprising project air computers, game, universal, and video; and eLeadrive, a solution for supporting the Internet of vehicles. E-Lead Electronic Co., Ltd. was founded in 1983 and is headquartered in Changhua, Taiwan.



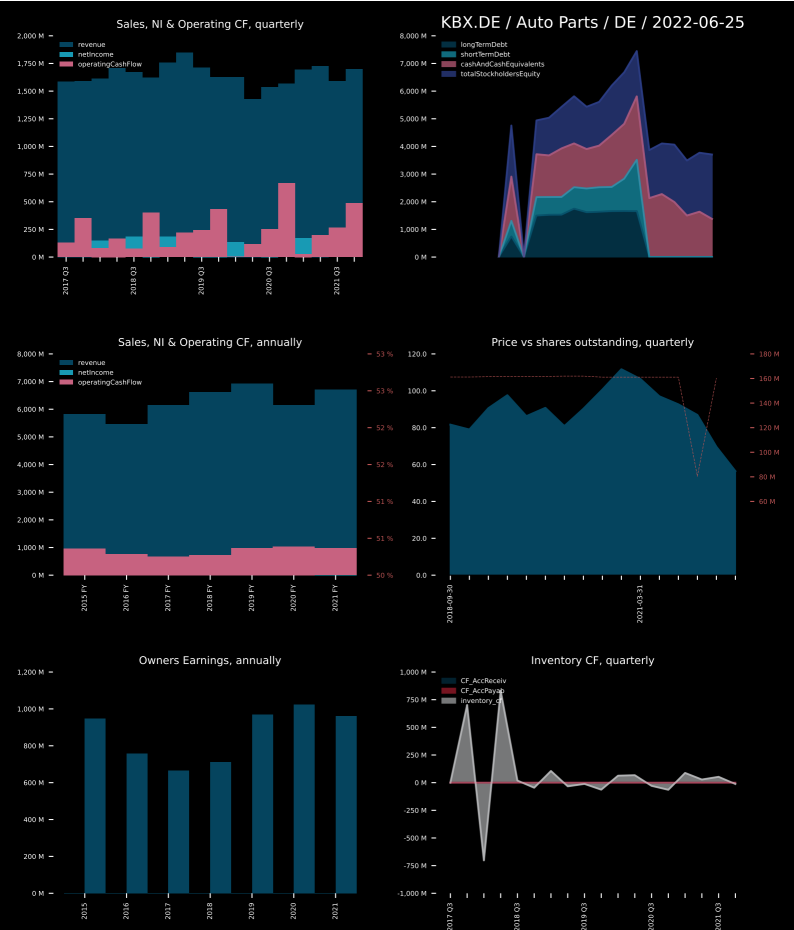
Cayman Engley Industrial Co., Ltd. produces and sells automobile parts in China and internationally. The company offers stamping and welding parts, including body in white parts, cockpit carriers, and stamping bumpers; and roll parts, such as rolling bumpers and door sills. It also provides long fiberglass hot-pressing and injection products comprising under body shields, front ends, spare wheel pans, door modules, battery trays, wheel arch liners, heat shields, interior trim parts, and lamp brackets; and mold manufacturing products consisting of prototype and sop tools. In addition, the company engages in the development and manufacture of soft robot software; and provision of related technical consulting services. Cayman Engley Industrial Co., Ltd. was founded in 1991 and is headquartered in Grand Cayman, Cayman Islands.



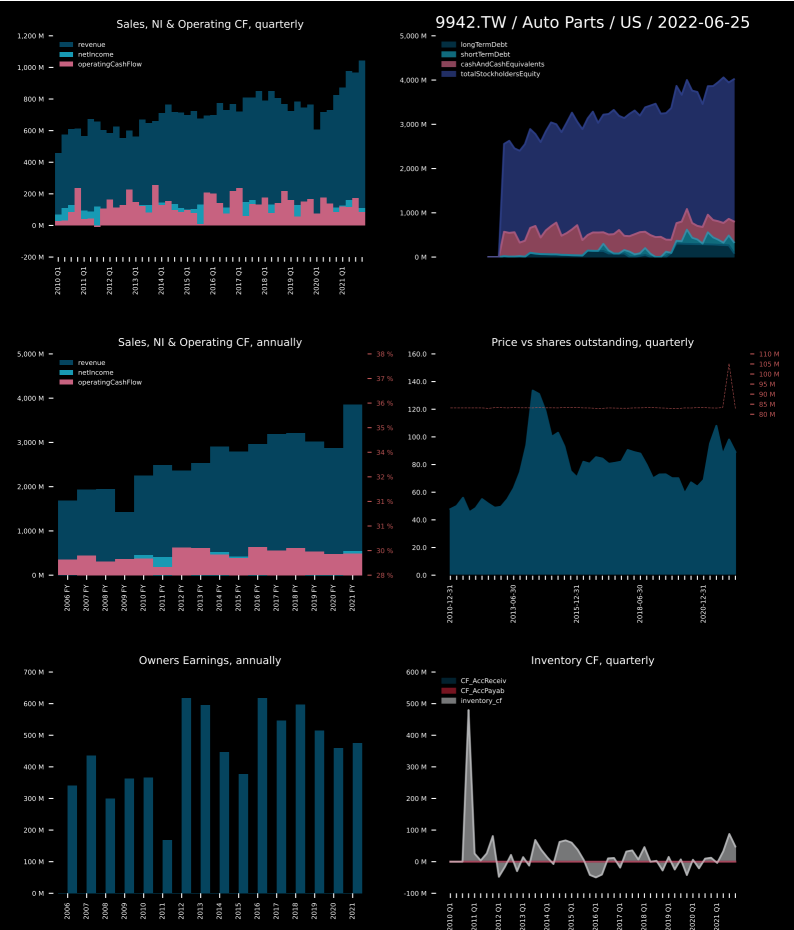
Hota Industrial Mfg. Co., Ltd. designs, manufactures, and sells auto transmission components. It offers transmission products, including planetary gear sets, transfer case components, differentials, output shaft for trucks, hydraulic/water pump gears, output shafts/gears, input and output shafts, motorcycle rear shafts and gear boxes, input gears, and transmission shafts and gear sets for agricultural machinery, as well as gears for compressors, hydraulic pump shafts, forks and sleeves for trucks, motorcycle gears and components, reduction gear sets, and transmission components. The company also provides electric wheelchairs and scooters, and all-terrain vehicles. In addition, it offers gear hobbing, gear shaving, and chamfering machines, as well as optical profile measuring instruments. The company was formerly known as Hota Industrial Devolutions.



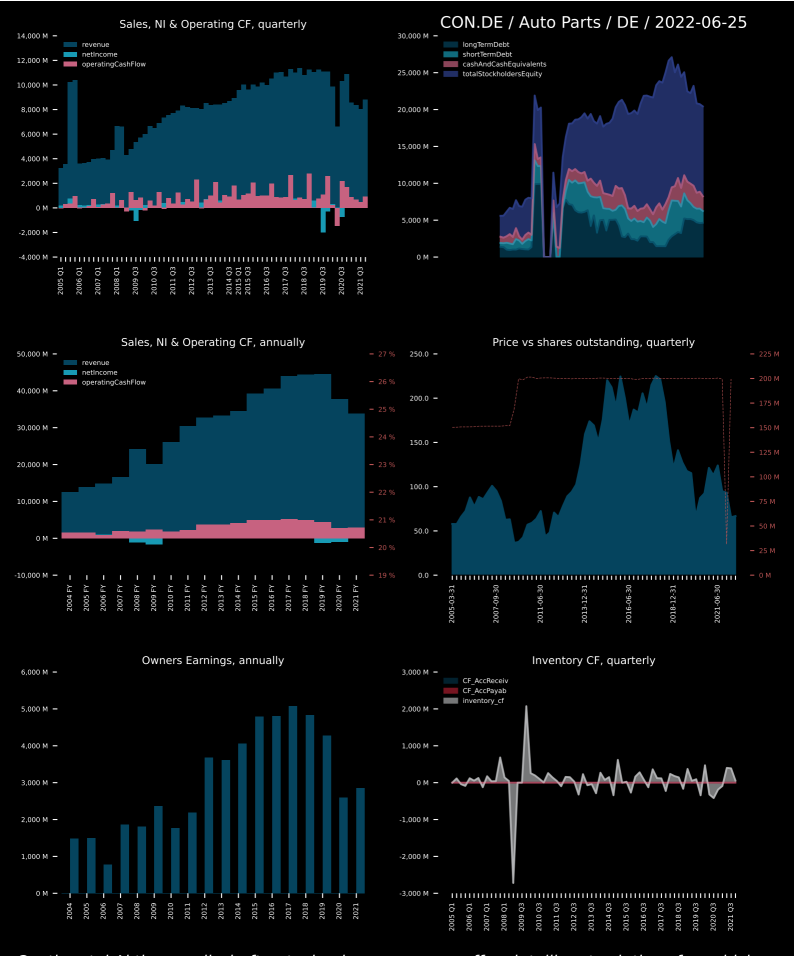
Jullundur Motor Agency (Delhi) Limited trades and distributes automobile parts, accessories, and petroleum products primarily in India. The company offers diesel exhaust fluids; fly wheel rings; engine and cylinder head gaskets and seal kits; radiators, surge tanks, condensers, evaporators, and inter coolers; engine thin valve bearings, and bushes and thrust washers; brakes and clutch master cylinders, slave and wheel cylinders, and brake parts and repair kits; and turbo energy chargers. It also provides fan and timing belts and kits, modular reservoir assys, half shafts, condensers, fuel pump motors, and other products; shock absorbers, strut dampers, suspension kits, window balancer/dickey shockers, and drive shafts; gas springs/window balancers/dickey shockers; wheel rims; filters and radiator coolants; complete siloncers siloncer pipes mufflers and spring pipes; and stooring suspension parts, suspension



Knorr-Bremse Aktiengesellschaft develops, produces, markets, and services braking and other systems for rail and commercial vehicles worldwide. The company operates in two segments, Rail Vehicle Systems and Commercial Vehicle Systems. It offers braking, entrance and HVAC systems; power electrics and control technology; digital solutions for optimization of rail traffic, couplers; signal systems; stationary and mobile testing equipment; wiper and wash systems; and sanitary systems for mass transit and long distance rail vehicles. The company also provides braking systems comprising brake control systems, disk brakes, drum brakes, brake cylinders, valves and pedal units; steering systems and vehicle dynamics solutions; driver assistance systems; automated driving and electronic leveling control; energy supply and distribution systems including compressors and air treatment products; and ongine



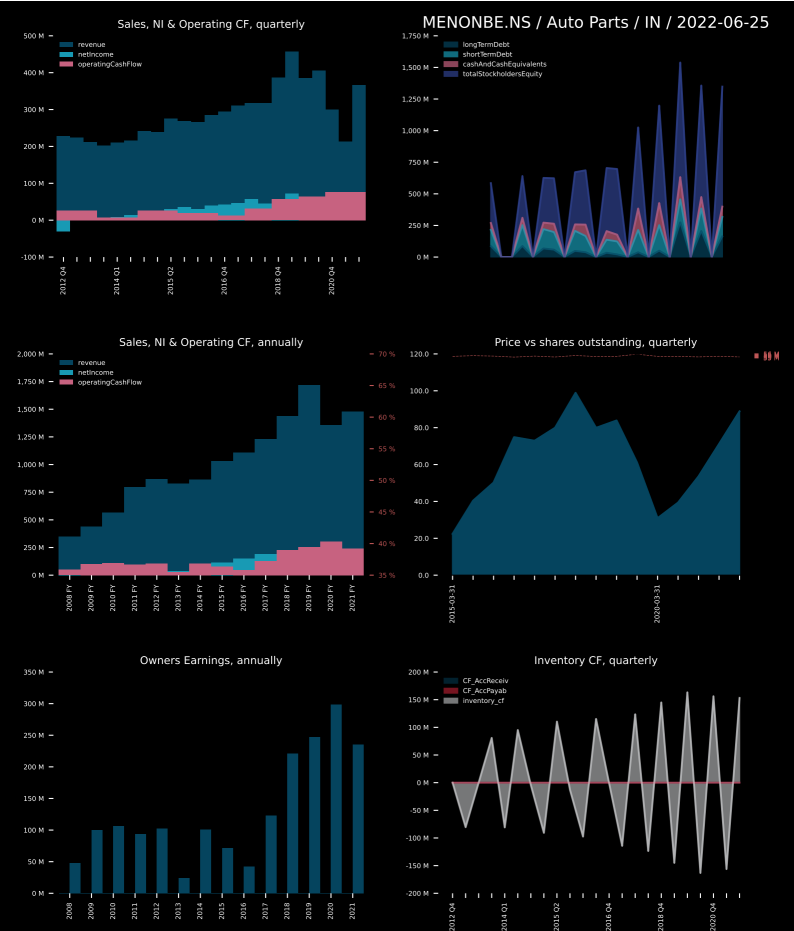
NAK Sealing Technologies Corporation, together with its subsidiaries, manufactures and sells oil seals and technical sealing products for various applications worldwide. It offers automotive seals, including engine, transmission, power steering, axle, shock absorber, and motor seals; and industrial seals comprising pump, gear reducer/gearbox, motor, power tool, robotic arm, wind turbine, and washing machine seals. The company also provides agriculture, construction, and mining seals, such as piston, rod, wiper, and axle/hub seals; and other seals includes V-rings, axial face seals, bonded seals, sleeves, rings, rubber molded parts, and O-ring kits and cords. It serves automotive, industrial, and hydraulic and pneumatic, as well as agricultural, and construction and mining equipment sectors. The company was formerly known as Mao Shun Co.



Continental Aktiengesellschaft, a technology company, offers intelligent solutions for vehicles, machines, traffic, and transportation worldwide. It operates through four sectors: Automotive, Tires, ContiTech, and Contract Manufacturing. The company offers safety, brake, chassis, motion, and motion control systems; solutions for assisted and automated driving; and audio and camera solutions for the vehicle interior, as well as intelligent information and communication technology solutions. It also provides tires for cars, trucks, buses, two-wheel and specialist vehicles, bicycles, and motor vehicles, as well as digital tire monitoring and management systems. In addition, the company develops and manufactures cross-material, environmentally friendly, and intelligent products and systems for automotive, railway



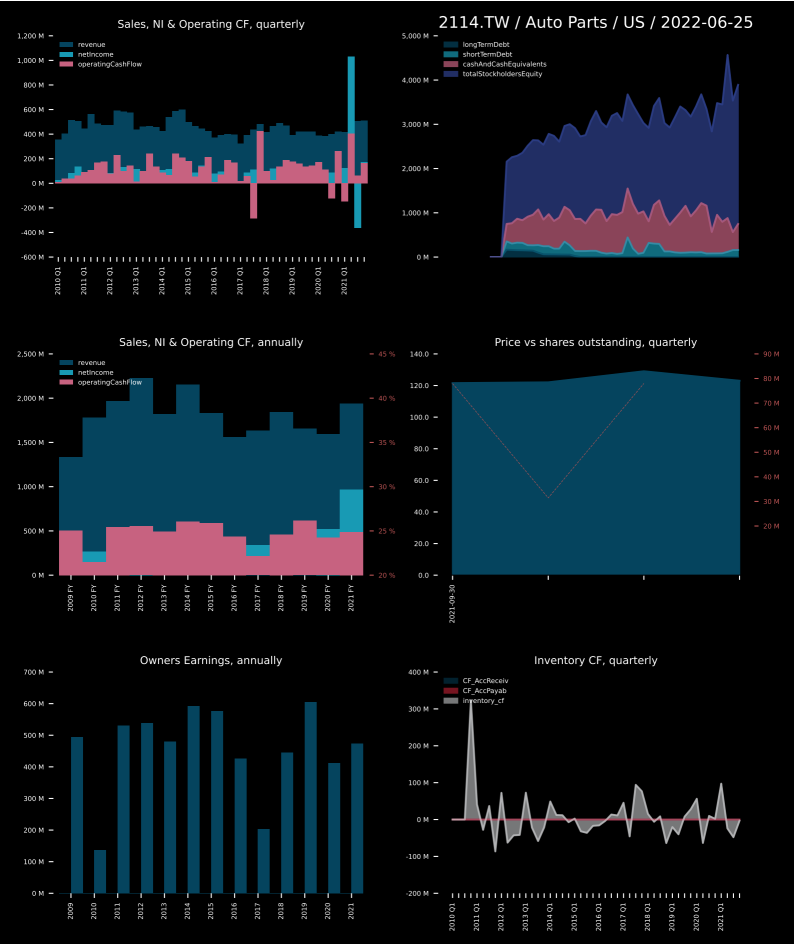
JTEKT India Limited manufactures and sells steering systems and other auto components for the passenger car and utility vehicle manufacturers in the automobile sector in India. The company offers steering gears, columns and RPS assemblies, axle assemblies, and other auto ancillaries. It also exports its products to the United States, Europe, and Japan. The company was formerly known as Sona Koyo Steering Systems Limited and changed its name to JTEKT India Limited in April 2018. The company was incorporated in 1984 and is headquartered in Gurugram, India. JTEKT India Limited is a subsidiary of JTEKT Corporation.



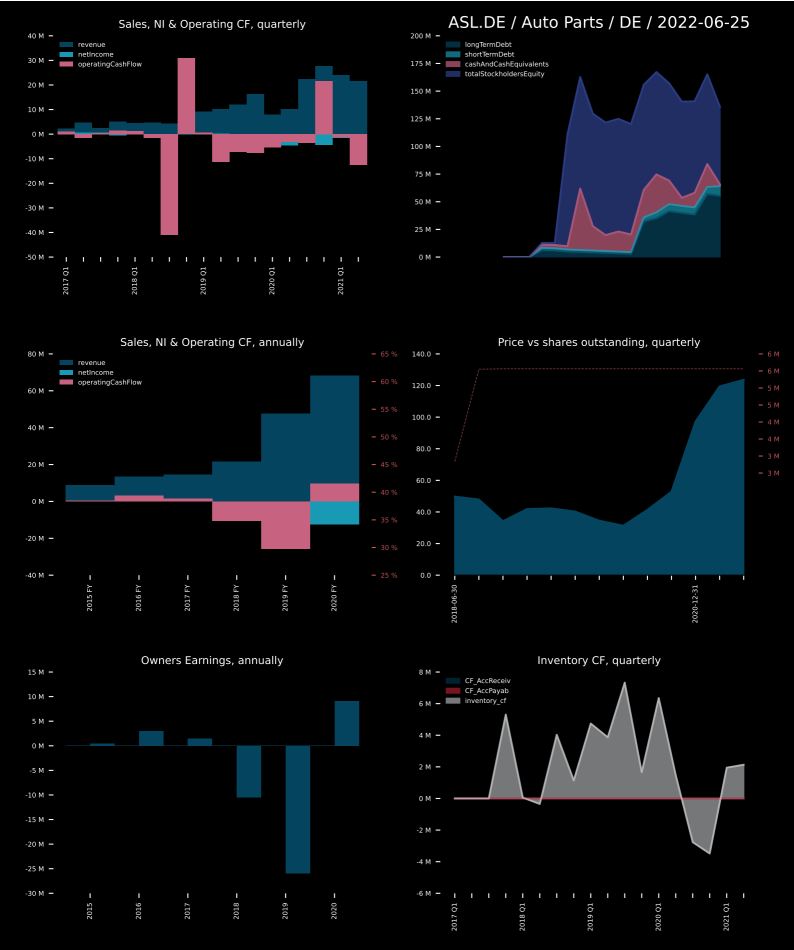
Menon Bearings Limited engages in the manufacture and sale of auto components in India. Its bearing products include bi-metal engine bearings; bushes and thrust washers for light and heavy automobile engines, and two-wheeler engines; and compressors for refrigerators, air conditioners, etc. The company also provides high pressure aluminum die cast and machined components, such as motor end shields, compressor bearing connecting rods, engine components, gear case covers, and clutch assemblies; cylinder heads and brake parts; and engine parts, portable tools, fuel pump parts, pressure and temperature transmitter parts, explosion proof parts, and gravity die cast parts. Its products are used in various applications, which include automotive engines, compressors, generators, stationary and marine engines, and agricultural parthmovers and tillers. The company also experts its products to the United



Jamna Auto Industries Limited engages in the manufacture and sale of tapered leaf, parabolic spring, and lift axle under the JAI brand in India and internationally. It offers tapered multileaf springs that are used in commercial and special application vehicles. The company also provides rear air suspensions used in city and intercity buses; steerable/non steerable lift axles; and bogie suspensions that are used in on-off highway applications. Jamna Auto Industries Limited was founded in 1954 and is based in New Delhi, India.



Hsin Yung Chien Co., Ltd. manufactures and sells rubber conveyor belts, rubber sheets, and hot-pressing cushion pads and composite materials in Taiwan and internationally. The company's product portfolio includes straight warp, light duty, Chevron, Kevlar, and steel cord conveyor belts; specialty conveyor belts include heat, oil, flame, abrasion, cold, and chemical resistant conveyor belts; and pipe, rip stop, side wall, and EP/NN conveyor belts, as well as seal belts and bucket elevator belts under the KING brand. Its conveyor belts are used in a range of applications comprising mining, steel, aviation, agriculture, logistics, and pier automatic production. The company also provides electronic level hot and solar panel pressing cushion pads under the Silieet brand name. In addition, it offers composite materials for car parts, bicycle parts, and customer goods under the NEWshoot brand name. The company was



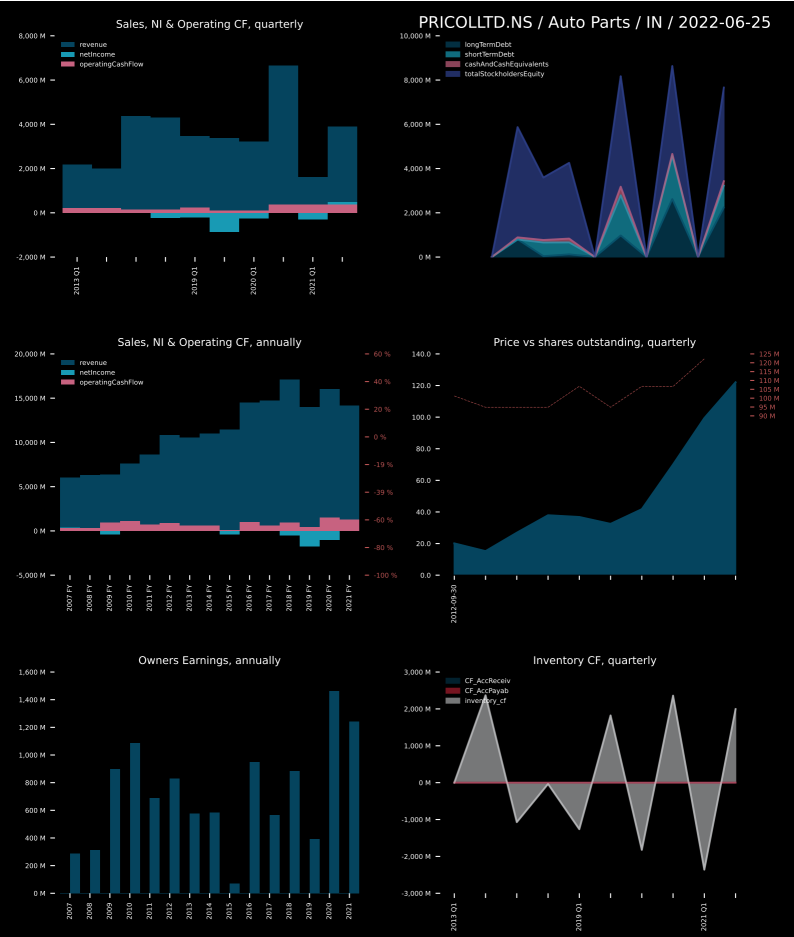
Akasol AG, together with its subsidiaries, develops, manufactures, and distributes liquid-cooled and rechargeable lithium ion battery systems in Germany and internationally. The company offers its products and services for use in buses, commercial vehicles, rail vehicles, industrial vehicles, and ships and boats, as well as for stationary applications. Akasol AG was founded in 1990 and is headquartered in Darmstadt, Germany. As of June 4, 2021, Akasol AG operates as a subsidiary of BorgWarner Inc.



Munjal Showa Limited designs, manufactures, and sells auto components for the two-wheeler and four-wheeler industry primarily in India. Its products comprise front forks, rear cushions, shock absorbers, struts, gas springs, rear door lifters, and window balancers. The company was incorporated in 1985 and is based in Gurugram, India.



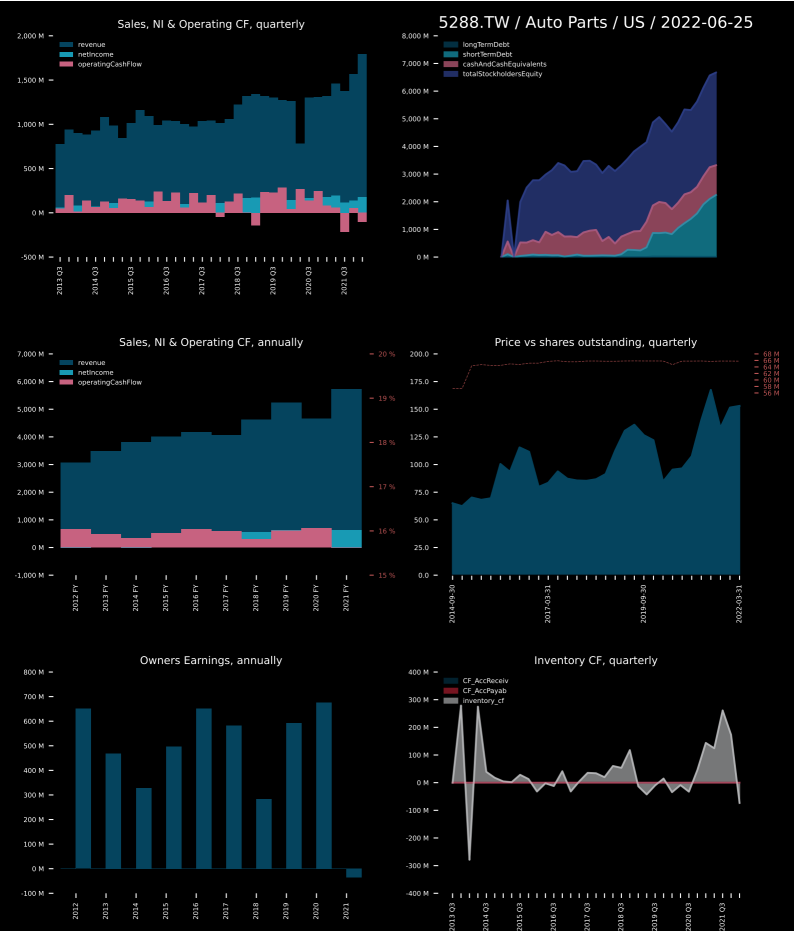
Gabriel India Limited manufactures and sells ride control products to the automotive industry in India. The company offers air spring suspension shock absorbers, front forks, hydraulic shock absorbers, struts, seat dampers, front fork components, mono shoxs, e-assist adjustable damping front forks and absorbers, rear shock absorbers, canister shock absorbers, axle and cabin dampers, and dampers for diesel locomotives and busch coaches, as well as radiator coolants, suspension bush kits, front fork oils, gas springs, and wheel rims. Its products are used in two and three wheelers, passenger cars, commercial vehicles and railways, and aftermarkets. The company provides its products through agents, dealers, and retailers. Gabriel India Limited also exports its products to six continents. The company was incorporated in 1961 and is



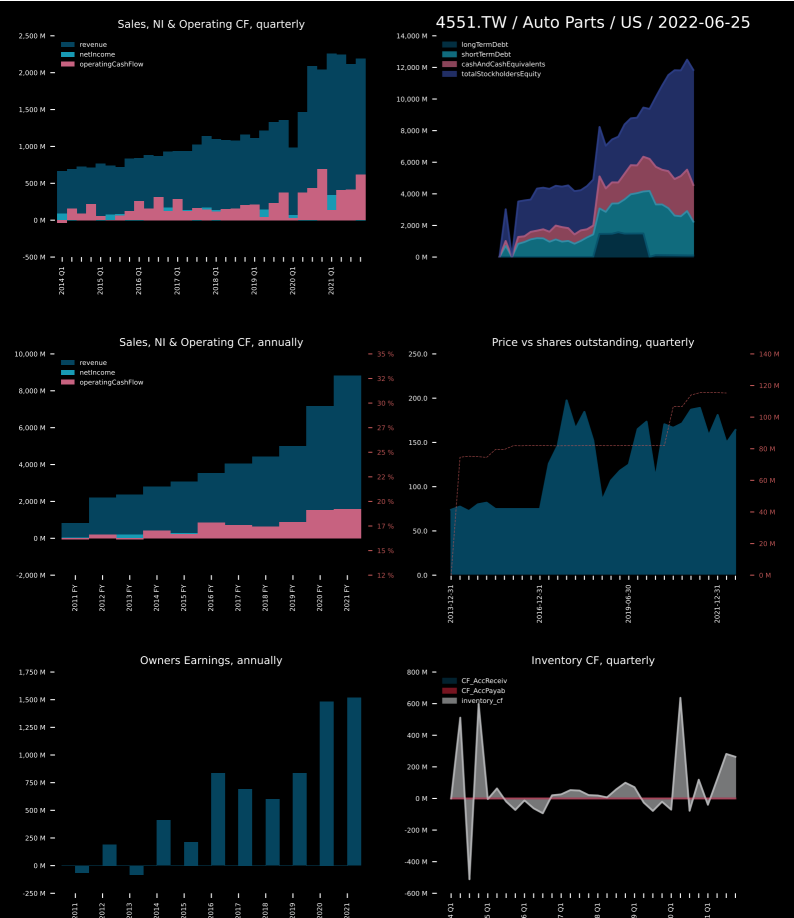
Pricol Limited, together with its subsidiaries, manufactures and sells instrument clusters and other allied automobile components to original equipment manufacturers and replacement markets primarily in India. The company provides driver information systems and sensors, including fuel level sensors, speed and position sensors, pressure sensors and switches, temperature sensors and switches, body control modules, and oxygen sensors; and pumps and allied products, such as auto decompression units, auto fuel cocks, chain tensioners, fuel feed pumps, fuel pump modules, oil pumps, pressure relief valves, exhaust gas recirculation valves, water pumps, electric water pumps, cabin tilt systems, and automated lubrication systems. In addition, it offers telematics solutions comprising OBD II telematics products, intelligent



JK Tyre & Industries Limited develops, manufactures, markets, and distributes automotive tyres, tubes, and flaps in India, Mexico, and internationally. The company offers truck/bus bias and radial, light and small commercial vehicle, farm, passenger car radial, off the road, two- and three-wheeler, motorcycle and scooter, and racing car tyres under the JK Tyre, Vikrant, and Tornel brands. It also operates tyre care centers that are involved in the repair, inflation pressure check, rotation, and servicing of tyres. The company markets its products and services through a network of approximately 550 Steel Wheels, Xpress Wheels, Truck Wheels and Retread centers, as well as approximately 500 brand shops. JK Tyre & Industries Limited was incorporated in 1951 and is headquartered in New Delhi, India.



Eurocharm Holdings Co., Ltd. manufactures and sells automotive components, motorcycle parts, and medical equipment in Taiwan and internationally. The company offers motorcycle parts, including rail RR grabs, carrier luggage, swing arm RR, clutch center subs, clutch plates, arm pillion steps, step assy pillions, crank cases, and engine blocks; bodywork left, ABS front fone wheel, bodywork left-right, chassis, wind shield, left right hand body side, fuel tank panel, gear fine blanking, retainer kick spring, fins, spring seat, outer assy, seat catch comp, hinge fuel lid, arm and cam RR brake, joint, and rim products; and motorcycle frames, trailing arm welds, rear frames, main pipe comps, pipe main comps, pipe L floor comps, pipe R LWR sub frame comps, handle comps, pedal comp brakes, pedal gear changes, carrier fronts, side stands, metal comp



Global PMX Co., Ltd. manufactures, processes, and sells precision metal components for automotive products, hard disk drives, medical equipment, and various industrial products primarily in the United States, China, and Japan. It produces and sells computer hard disk components, industrial control components, precision die, mold standard parts, hardware, construction, hardware, plumbing equipment and hardware, electronic components, automotive key components, anti-lock braking system, optical, disk drives and components, semiconductor components. The company also provides digital cameras, precision online measuring instruments, medical and automotive precision parts, general parts, computer hardware and software, electronic components technology research and development. In addition, it offers

2015 Q1

2014 Q1

2016 Q1

2017 Q1

2018 Q1

2020 Q1

2019 Q1

2015

2011

2019

2021



NRB Bearings Limited engages in the manufacture and sale of the ball and roller bearings to original equipment manufacturers in India and internationally. The company offers a range of friction solutions comprises drawn cup needle bearings, cylindrical roller bearings, polyamide and steel needle bearing cages, full-complement needle bearings, formed strip cages for heavy gearboxes, special ball bearings, tapered and spherical roller bearings, and planetary shafts. It also offers crankpins, thrust bearings, rocker arm bearings, other special pins. It serves the automotive industry, as well as mobility applications. NRB Bearings Limited was incorporated in 1965 and is based in Mumbai, India.



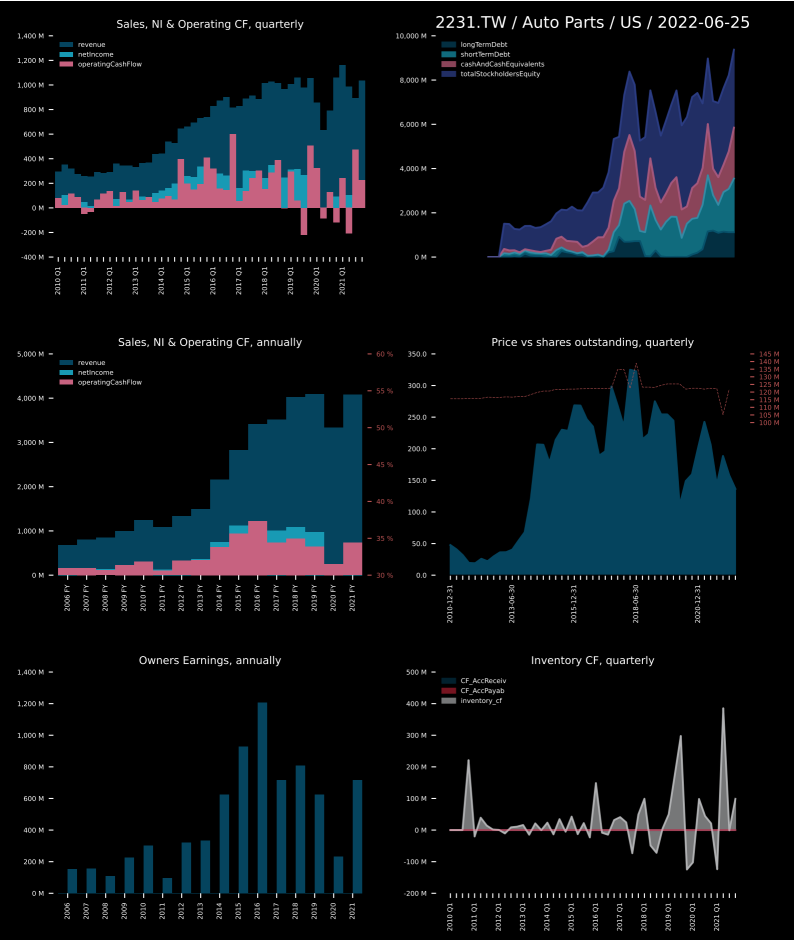
Bharat Gears Limited manufactures and supplies automotive gears in India, the United States, Mexico, Spain, and internationally. The company operates through Gears, Automotive Components, and Furnaces segments. It offers gear products, such as ring gears and pinions, transmission gears and shafts, differential gears, and gear boxes; and heat treatment furnaces and equipment, such as endothermic gas generators, rotary hearth atmosphere hardening, conveyor and pusher type furnace lines, sealed quench furnace lines, and pusher continuous gas carburising furnaces for utility vehicles, tractors, and off highway vehicles, as well as heavy, medium, and light trucks. The company also provides automotive components, including crown wheel pinions, transmission gears, straight bevel parts, steering components, fly wheel



Exide Industries Limited designs, manufactures, markets, and sells lead acid storage batteries and allied products in India and internationally. The company operates in two segments, Automotive and Industrial. It offers automotive, industrial, genset, solar, inverter, and submarine batteries, as well as home UPS systems and e-rickshaws. The company also provides life insurance products through individual agents, corporate agents, banks, etc.; manufactures and supplies recycled lead and lead alloys; manufactures lead acid automotive and motorcycle batteries; provides energy storage solutions and technical support for manufacturing of lithium ion batteries; and produces and distributes industrial battery chargers, rectifiers, and parts, as well as engages in the non-conventional energy business activities. In addition, it offers



Precision Camshafts Limited, together with its subsidiaries, engages in the manufacture and sale of camshaft castings and machined camshafts to the automobile and railway industries in India, rest of Asia, China, Europe, and internationally. It offers chilled cast iron, ductile iron, hybrid, and assembled camshafts for the automotive industry; fuel injector components for conventional and DRDi diesel engines; stainless steel components for instrumentation and equipment; balancer shafts and assemblies; prismatic components, such as powertrain, brakes, and chassis components; and electric trucks and buses, and drivelines. The company provides approximately 150 varieties of camshafts for passenger vehicles. The company was incorporated in 1992 and is based in Pune, India.



Cub Elecparts Inc. manufactures and supplies automobile electrical and electronic parts in Taiwan. The company offers advanced driver assistance systems; aftermarket service parts comprising sensors and other parts; switches, such as ignition lock, power window, combination, and headlight; OEM products; and tire pressure monitoring sensors. Cub Elecparts Inc. was founded in 1979 and is based in Changhua, Taiwan.



Motherson Sumi Systems Limited manufactures components for the automotive and transport industries in India and internationally. The company offers interior and exterior mirrors, and camera-based detection vision systems; modules and polymer products; cutting and gear cutting tools, and machining of high precision metal machined components; and technology, engineering, and manufacturing solutions. It also provides exterior lighting and electronics, passenger car HVAC and compressors, body control module, struts, and shock absorbers and products; logistics solutions; and health and medical products, solutions, and services, as well as integrated solutions for aerospace industry. In addition, the company offers industrial park; manufacturing engineering, consultation, project management, and turnkey supplies to the



Banco Products (India) Limited, together with its subsidiaries, designs, develops, manufactures, and sells automobile components for OEM markets in India and internationally. The company offers engine cooling modules, such as radiators, charged air coolers, fuel coolers, oil coolers, condensers, sealing gaskets, and static sealing elastomers. Its products are used in passenger cars; light, medium, and heavy commercial vehicle; agricultural tractors; high performance bikes; agriculture harvesters; construction machineries; power generation equipment; traction rail locomotives; and other related equipment applications. The company was incorporated in 1961 and is based in Vadodara, India.



Autoneum Holding AG develops and manufactures acoustic and thermal management solutions for the automotive market. It offers multifunctional and lightweight components and systems for noise and heat protection. The company provides engine and e-motor encapsulations, frunks, outer dashes, hoodliners, engine top covers, engine and body-mounted absorbers, and outer trunk floor insulators; and underbody products, including under floor and under engine shields, wheelhouse outer liners, outer tunnel and floor insulators, battery electromagnetic shields, under battery shields, and heatshields, as well as battery and spare wheel pans. It also offers interior floor products comprising inner dashes, needle punch and tufted carpets, floor insulators and mats, inner wheelhouse and trunk floor insulators, and dampers; and other



Jay Bharat Maruti Limited manufactures and sells auto components and assemblies in India. It offers sheet metal components, welded assemblies, exhaust systems, fuel fillers, rear axles, muffler assemblies, fuel necks, tools and dies, spare parts, components, BIW parts, and suspension parts for motor vehicles. The company was founded in 1986 and is based in Gurugram, India.



Kalyani Forge Limited, an engineering company, engages in the manufacture and sale of forged, machined, and assembled products for automotive; construction, mining, and infrastructure; power generation; marine; industrial good; agriculture; and railway industries in India. The company offers engine parts, including connecting rods, crank shafts, cam shafts, retainer valves, cross head valves, injector clamps, rocker arms, balance weights, and cam lobes; and chassis systems, such as idler arms, control arms, steering knuckles, FS arms, and brackets. It also provides turbocharger parts comprising nozzle rings and pipe cast flanges; warm and cold forged parts for fluid flywheels, and wet double clutch; and driveline products consisting of tulips, inner races, tripods, spiders, outer races, yoke shafts, and double yokes. In addition, the

2010

2011 2012 2013 2016 2015 2017 2018

5009

2015 Q4

2017 Q1

2019 Q1

QI

2014 Q2

2013 Q1



Lumax Auto Technologies Limited, together with its subsidiaries, manufactures and sells in automotive components in India. It offers integrated plastic modules; two-wheeler chassis, swing arms, and lighting products; three-wheeler lighting products and trailing arms; gear shifters and transmission products; emission systems; seat frames; oxygen sensors; telematics products and services; antennas; and after-market products. The company serves two, three, and four-wheeler commercial vehicle and off-road vehicle original equipment manufacturers. It also exports its products. The company was formerly known as Dhanesh Auto Electricals Limited and changed its name to Lumax Auto Technologies Limited in 2006. Lumax Auto Technologies Limited was incorporated in 1981 and is based in New Delhi, India.



Minda Corporation Limited manufactures and sells automobile components and parts. It offers electronic and mechanical security systems, including ignition switch cum steering locks, smart key systems, mechatronic handles, and immobilizers systems; die casting components, such as aluminum high pressure die casting and compressor housing products; and starter motors and alternators. The company also provides information and connected systems comprising instrument clusters; wiring harnesses, steering roll connectors, and junction boxes; speed and exhaust gas temperature sensors; and various technology and IoT solutions. In addition, it offers plastics and interiors, which comprise side air vents, center consoles, console air vents, round louvers, center air vents, nozzle defrosters, door sashes, side air vents, oil pans, valve covers, and battery trave, as well as designs and devolops rolated products; and afformarket products.



Mahindra CIE Automotive Limited manufactures and sells automotive components to original equipment manufacturers and other customers in India and Europe. It offers forging products, such as crankshafts, steering components, and other forged products; stampings, including body systems, chassis systems, and assembly; gears, shafts, and transmission gears; axle and transmission parts, engine parts, and other products; magnetic products, such as permanent magnet, soft ferrite cores, impeder cores, and magnetic induction lightings; sheet and dough molding compounds; and auto parts, medical equipment covers, and windmill parts. The company also provides oil sumps, turbo housings, exhaust manifolds, passive entry antenna components, synchro hubs, and planetary carriers; differential and carrier housing products; knuckles (stub axlos brake calipers, spring saddles, boods, fonders, bennets, foot plates, front



Apollo Tyres Limited manufactures and sells automotive tires, tubes, and flaps in the Asia Pacific, the Middle East, Africa, Europe, and internationally. It offers passenger car, sports utility vehicle, multi utility vehicle, light truck, truck-bus, agriculture, industrial, specialty, bicycle, off highway, and two-wheeler tires; retreading materials and tires; and alloy wheels. The company provides its products under the Apollo and Vredestein brands. Apollo Tyres Limited was incorporated in 1972 and is headquartered in Gurugram, India.



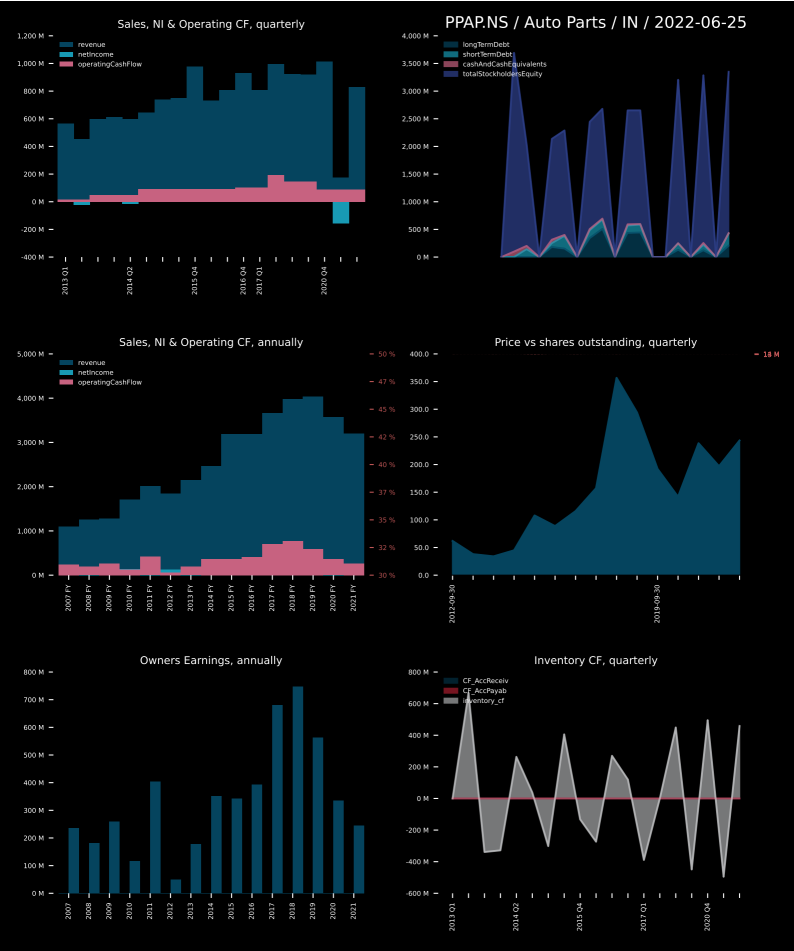
Remsons Industries Limited engages in the manufacture and sale of automotive components parts and its products in India. It offers clutch, accelerator/throttle/gasoline, front and rear parking brake, shift and reverse gear, choke, engine stop, speedometer, fare meter, de-compressor, body cables, HVAC cables, door cables, pull-to-stop cables, drive change, and seat cables for use in two, three, and four wheelers; and light, medium, and heavy commercial vehicles, as well as in construction, mining, and farm equipment. The company also provides flexible shafts that are used in speedometers, tachometers, power tools/machineries, power seats, and farm and earth moving equipment; gear shift systems and push pull cables, which are used in passenger cars and rear engine buses, as well as in light, medium, and heavy



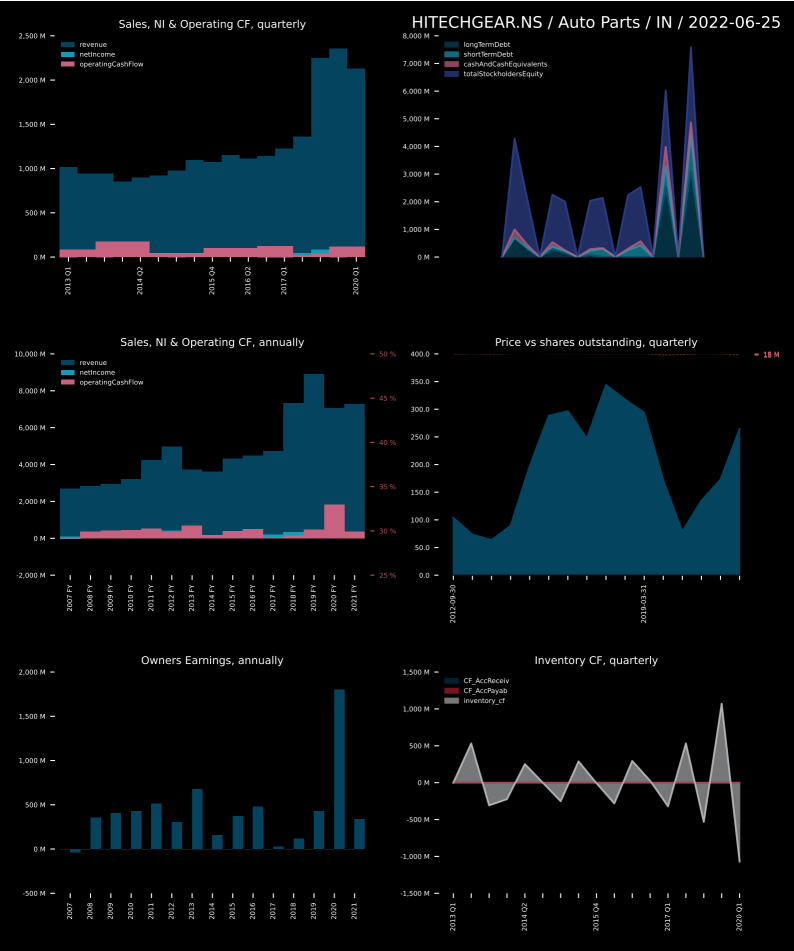
Federal-Mogul Goetze (India) Limited engages in the manufacture, supply, distribution, and export of automotive components for two/three/four-wheeler automobiles in India and internationally. It offers pistons, piston rings, and wet and dry cylinder liners for a range of applications, including bi-wheelers, cars, SUVs, tractors, light and heavy commercial vehicles, stationary engines, and output locomotive diesel engines. The company also provides light metal castings comprising cylinder blocks; cylinder heads for single cylinder engines; and aluminum tube castings and aluminum crown handles for motorcycles. In addition, it offers sintered metal products comprising valve train parts, transmission parts, lubrication pump parts, and other engine and structural parts. The company was formerly known as Goetze (India) Limited and changed its name to Enderal Magul Goetze (India) Limited in 2006. The



Sandhar Technologies Limited, together with its subsidiaries, designs, manufactures, assembles, and sells automotive components in India and Europe. It offers locking systems, hinges and latches, and door handles, as well as vision systems; sheet metal components; zinc, aluminum, and magnesium die casting products; plastic injection molded components; and commercial tooling products, such as plastic molds, and zinc and aluminum PDC dies, as well as painting, plating, and coating solutions. The company also provides operator cabins and structural parts, such as canopies, housings, panels, switchboards, control cabinets, and various type of hi-precision sheet metal components; automotive optoelectronic products, including AVN panels, keyless entry systems, reverse park assist systems, blind spot detection systems, and tire processes manifolding systems and others; and fuel number starter motors. ACG, oil filters



PPAP Automotive Limited manufactures and sells automotive sealing systems, and interior and exterior automotive parts in India. Its extrusion products include weather strip inner molding roofs, molding windshields, air spoilers, trim door openings, sun roof drain hoses, back door openings, door seals, hood seals, roof moldings, door partitions, CTR uppers, glass run channels, slide rails, door sub seals, DAM windshields, and waist seal outers. The company's injection products comprise cover under, fender inners, foot board, leg shield, fender rear, body side moldings, door moldings, rear pillars, trunk linings, LNG rear panels, CTR pillar lower, grille lowers, front bumpers, and front pillars. It also exports its products. The company primarily serves automotive manufacturers. The company was formerly known as Precision Pipes and



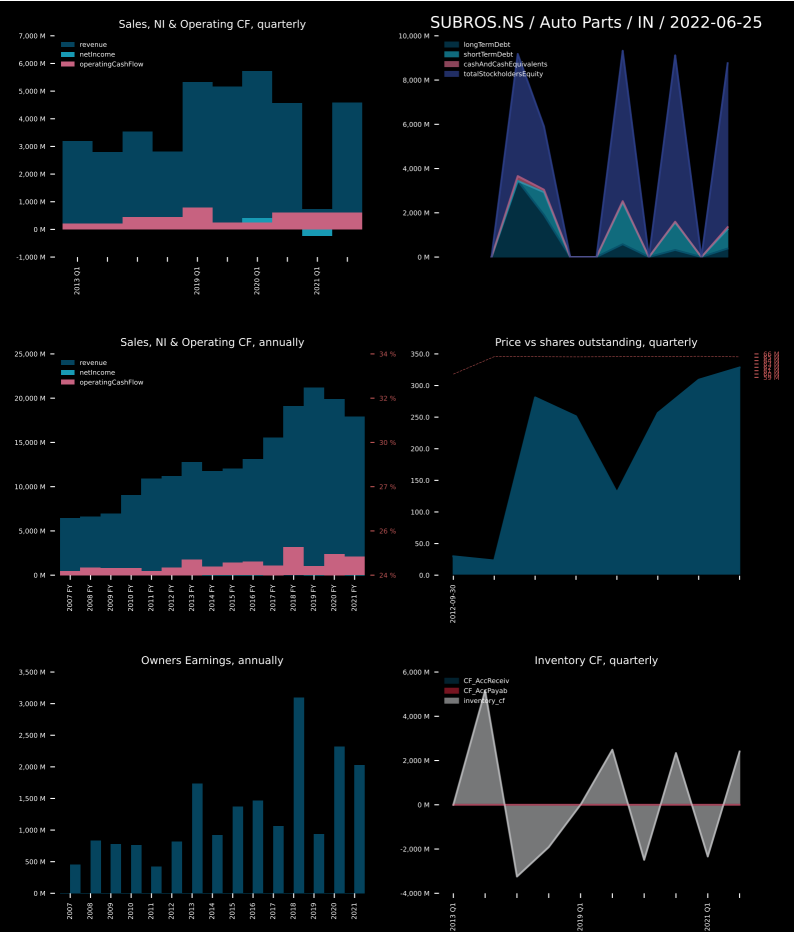
The Hi-Tech Gears Limited manufactures and sells auto components to automobile manufacturers and Tier 1 and 2 suppliers in India, the United States, and internationally. It offers transmission and engine components, driveline components, steering linkage, power take off components, and engineering design services for two wheelers, light vehicles, commercial vehicles, and off highway vehicles, as well as engine gears. The company also develops products and services in the field of robotics, artificial intelligence, automotive embedded systems, and computer vision and biometrics. The Hi-Tech Gears Limited was incorporated in 1986 and is based in Gurugram, India.



Rane Engine Valve Limited, together with its subsidiaries, manufactures and supplies auto components for the internal combustion engine industry. The company offers engine valves, valve guides, and tappets for passenger cars, commercial vehicles, farm tractors, stationary engines, railway/marine engines, and two/three wheelers. It serves original equipment manufacturer and aftermarkets in India and internationally. The company was founded in 1959 and is headquartered in Chennai, India. Rane Engine Valve Limited is a subsidiary of Rane Holdings Limited.



Hindustan Composites Limited develops, manufactures, and markets fiber-based friction materials in India. The company's friction materials include automotive brake linings, automotive and industrial roll linings, automotive clutch facings and ceramic buttons, automotive disc brake pads, railway brake blocks, and friction sheets. It also provides industrial thrust bearing and insulation products comprising millboard sheets, millboard discs, compestos, and compestos rings. The company serves various industries, such as automotive, railways, engineering, mining, aerospace, steel, chemical, oil exploration, etc. Hindustan Composites Limited was incorporated in 1964 and is based in Mumbai, India.



Subros Limited manufactures and sells thermal products for automotive applications in India. The company offers compressors; automotive condensers; heating, ventilating, and air conditioning (AC) systems, such as heaters, evaporators, and blower units; tubes and hoses; bus ACs; driver cabin ACs for railway engines; commercial and residential ACs; transport refrigeration systems; truck cabin AC systems; and off-roader AC systems. It also exports its products. Subros Limited was incorporated in 1985 and is headquartered in New Delhi, India.



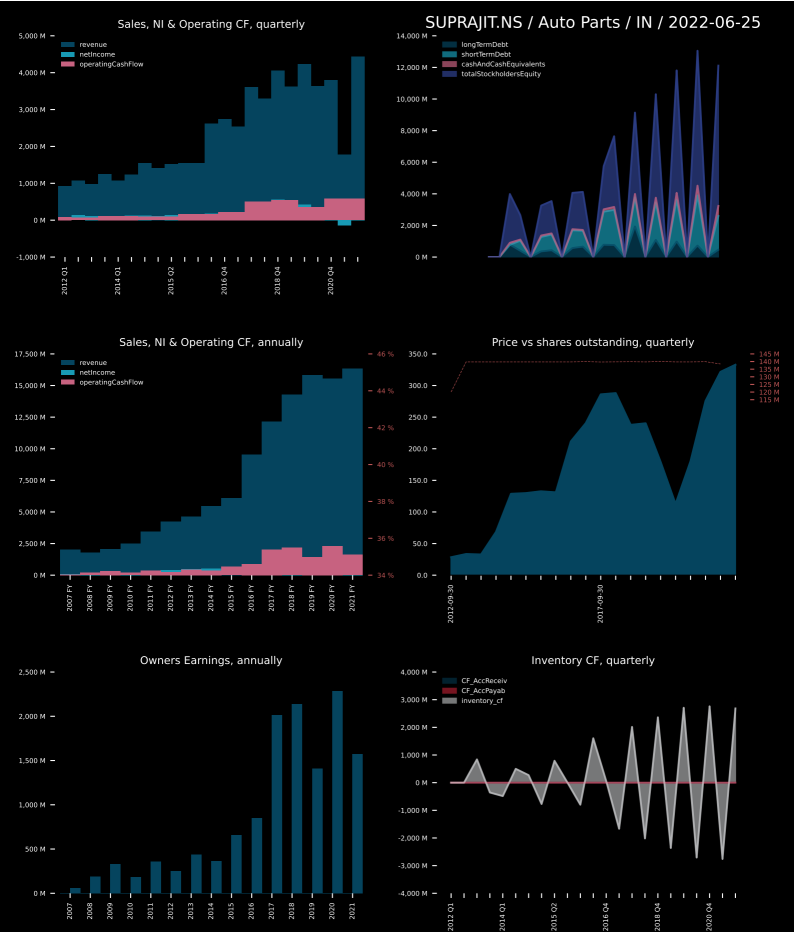
Rane (Madras) Limited manufactures and sells auto components in India. It offers mechanical steering gears, hydrostatic steering systems, and steering and suspension linkage products; low porosity and high-quality aluminum die castings, including steering housings and engine case covers; and high-pressure aluminum die-casting components. The company markets and sells its products to the manufacturers of passenger cars, utility vehicles, and farm tractors. It also exports its products. The company was founded in 1960 and is headquartered in Chennai, India. Rane (Madras) Limited is a subsidiary of Rane Holdings Limited.



Sundaram Brake Linings Limited manufactures and sells asbestos free friction materials in India. The company's products include brake linings, brake pads, clutch facings, and PV linings and pads. Its products are used in commercial vehicles, passenger cars, agricultural tractors, railways, and two wheelers. The company also exports its products to approximately 54 countries worldwide. Sundaram Brake Linings Limited was incorporated in 1974 and is based in Chennai, India.



Varroc Engineering Limited designs, manufactures, and supplies exterior lighting systems, plastic and polymer components, electrical and electronics components, and precision metallic components worldwide. It operates through Automotive and Others segments. The company offers unpainted and painted body parts; exterior and interior systems; seating systems; mirror systems; air filters; automotive accessories; lighting systems; instrument clusters; catalytic converters; switches; motors and magnetos; electronics; traction motors and controllers; DC-DC converters; and engine valves. It also provides precision, forged, and machined parts for engine and transmissions to two-wheeler, three-wheeler, four-wheeler, commercial vehicle, off-highway, earthmoving, and oil drilling application; and transmission gears and assemblies, crankpins,



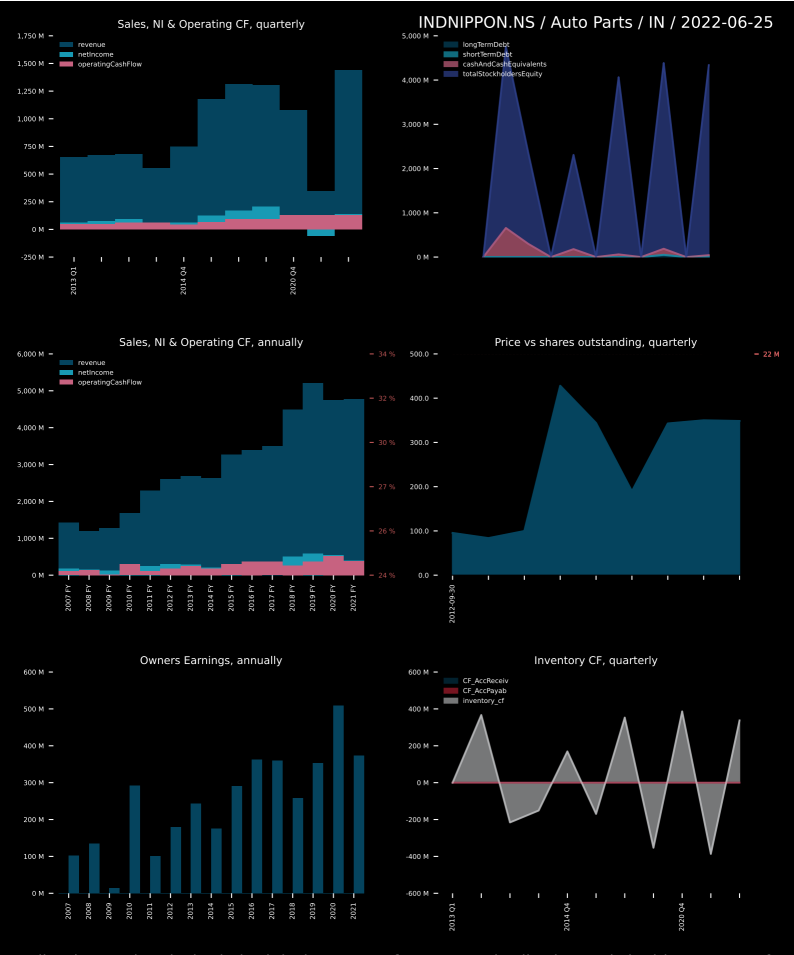
Suprajit Engineering Limited manufactures, sells, and exports automotive cables and components to original equipment manufacturers in India, the United States, the United Kingdom, Germany, and Luxembourg. It provides control cables, speedo cables, auto and halogen lamps, non-automotive cables, motion control solutions, push-pull assemblies, clusters and speedometers, auxiliary lamps, vehicle lighting solutions, and other components for automobiles. The company was incorporated in 1985 and is based in Bengaluru, India.



Igarashi Motors India Limited manufactures and sells electric micro motors and its accessories for the automotive sector in India, the United States, Japan, Germany, Hong Kong, and internationally. Its products include electric DC micro motors, and stamping and motor components. The company was formerly known as CG Igarashi Motors Limited and changed its name to Igarashi Motors India Limited in July 2003. The company was incorporated in 1992 and is based in Chennai, India. Igarashi Motors India Limited is a subsidiary of Agile Electric Sub Assembly Pvt Ltd.



G N A Axles Limited, together with its subsidiary, manufactures and markets rear axle shafts, spindles, and drive shafts for tractors and commercial vehicles. The company supplies various rear axle shafts, other shafts, and spindles for light, medium, and heavy commercial, and on-highway, and off-highway vehicles, as well as other transport vehicles comprising buses. It also provides other shafts, including drive shafts, power take-off shafts, hydraulic lift shafts, and transmission shafts for transmission assembly in automobiles. In addition, the company offers spindles that are used in assembling the axle for automobiles. It serves original equipment manufacturers and tier-I suppliers in North America, South America, Europe, Asia, and Australia. G N A Axles Limited was founded in 1993 and is headquartered in Hoshiarpur, India.



India Nippon Electricals Limited designs, manufactures, and sells electronic ignition systems for auto industry in India and internationally. The company offers AC generator products, such as flywheel magneto, stator, and rotor products, as well as CDI and TCI products; regulator and rectifier units, ignition coils, exhaust gas recirculation controllers, engine controller units, auto choke-generation purpose engines, dual output ignition products, non-contact and contact type throttle position sensors, and PM alternators. Its products have applications in two-wheelers, three wheelers, and portable engines. The company was incorporated in 1984 and is based in Chennai, India.



Talbros Automotive Components Limited manufactures and sells auto components and parts in India and internationally. It offers cylinder head, multi-layer steel, exhaust manifold, rubber molded, edge molded, secondary, new technology, and hot gaskets, as well as heat shields; and forgings, such as kingpins, gear blanks, housings and yoke shafts, companion flanges, bevel pinions, hubs, king pin assly, tube yokes, connecting rods and caps, and integral connecting rods. The company also provides suspension systems comprising control arms, steering knuckles, front cross members, twist beam rear axles, and wheel group and semi corner module assemblies; and anti-vibration products comprising mufflers and hangers, suspension bushes, strut mounts, engine mounts, and hoses, as well as chassis systems. It offers its products for



Automotive Stampings and Assemblies Limited designs, develops, manufactures, assembles, and sells sheet metal stampings, welded assemblies, and modules for the automotive industry in India. It offers various skin parts of cars, including side panels, rear door panels, front door panels, front mudguards, panel front head lamps, bonnet outer parts, face sides for truck/bus, and cabin inner panels; and body in white components comprising main internal body in white parts, door inners, tie member fronts, rear quarter glasses, panel dash products, door inner panels, bonnet inners, panel inner rear doors, and panel B pillars. The company also provides under body members, which include assembly front floors, cross members, radiator support tops, and longitudinal rears; fuel tanks, such as top shells, shells, and braces for fuel tanks; chassis and suppossion parts, including suppossion tower roars, and trailing arms; and whool



Rane Holdings Limited, together with its subsidiaries, manufactures and markets automotive components for the transportation industry in India and internationally. It offers steering and suspension systems comprising manual steering gears, steering linkages, suspension components, hydraulic products, power steering fluid- power cruises, intermediate shafts, and universal joint assemblies; hydraulic power rack and pinion steering gear, power steering gear, and power steering pump assemblies; and electric power steering, solid steering, energy absorbing and collapsible, and tilt and telescopic steering columns. The company also provides valve train components, including engine valves, and valve guides and mechanical tappets, as well as large engine valves for power generation, marine, and special applications; friction



Burelle SA, through its subsidiaries, provides automotive equipment, intelligent body systems, and clean energy systems and modules in France and internationally. The company offers plastic and composite body parts and systems, and fuel and pollution control systems; researches and develops lightweight vehicles, pollution control systems, and support for new engines; and develops, assembles, and provides logistics for automotive front-end modules. It also operates a venture capital company that invests in various companies through a network of family offices, investment funds, and financial institutions; and owns an office building in Levallois, as well as various real estate assets in the Lyon region. The company was founded in 1957 and is headquartered in Lyon, France.



L.G. Balakrishnan & Bros Limited manufactures and sells chains, sprockets, and metal formed parts for automotive applications in India and internationally. The company operates through Transmission, Metal Forming, and Others segments. It offers transmission products comprising motorcycle and engine drive chains; special application chains for go kart, snow bikes, racing purposes, and other customized applications; sprockets and gears; tensioners; belts; and brake shoes. The company also provides metal forming products consisting of fine blanking for precision sheet metal parts; and machined components, as well as wire drawing products for other chain manufacturing plants, spring steel suppliers, umbrella manufacturers, etc. It markets its products under the Rolon brand name. The company was founded in 1937 and is based in Company and India.



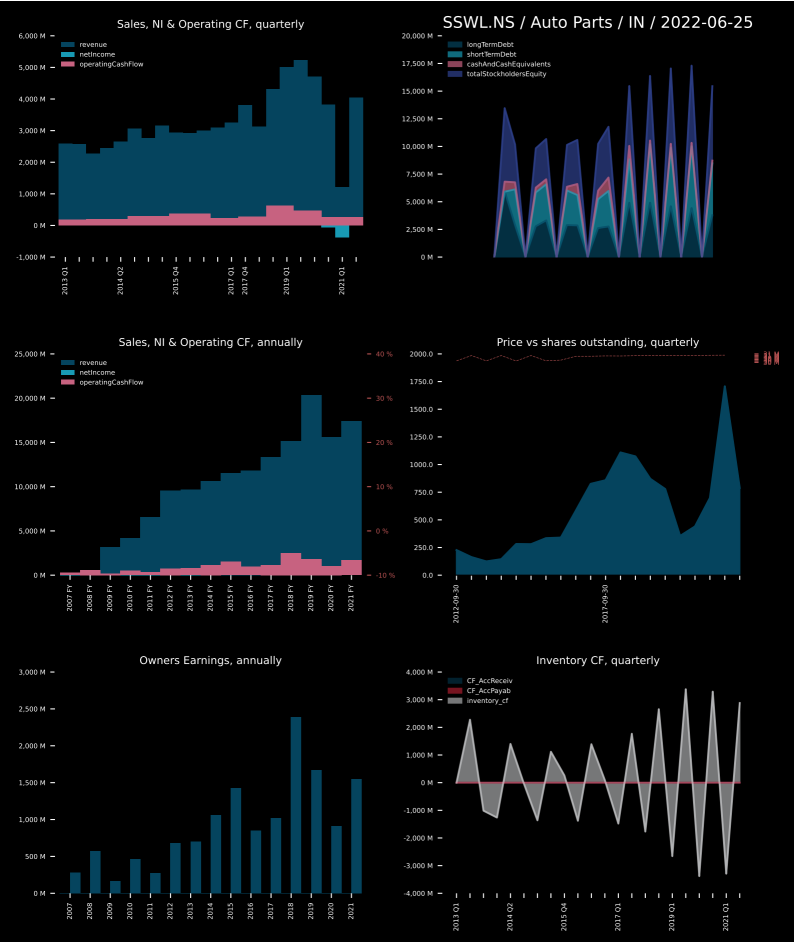
Wheels India Limited manufactures and sells automotive and industrial components in India and internationally. The company offers steel wheels for use in heavy and light vehicles, as well as for agricultural applications; off-road construction wheels, wire wheels, and forged aluminum wheels; air suspension systems for buses, trucks and trailers, and control and specialty products; and wind turbines and machined components for various other applications. It also provides beams, boxes, columns, auto welded and manually welded plates, and rolled sections; and fabrication services for construction and mining equipment sector. Wheels India Limited was incorporated in 1960 and is based in Chennai, India.



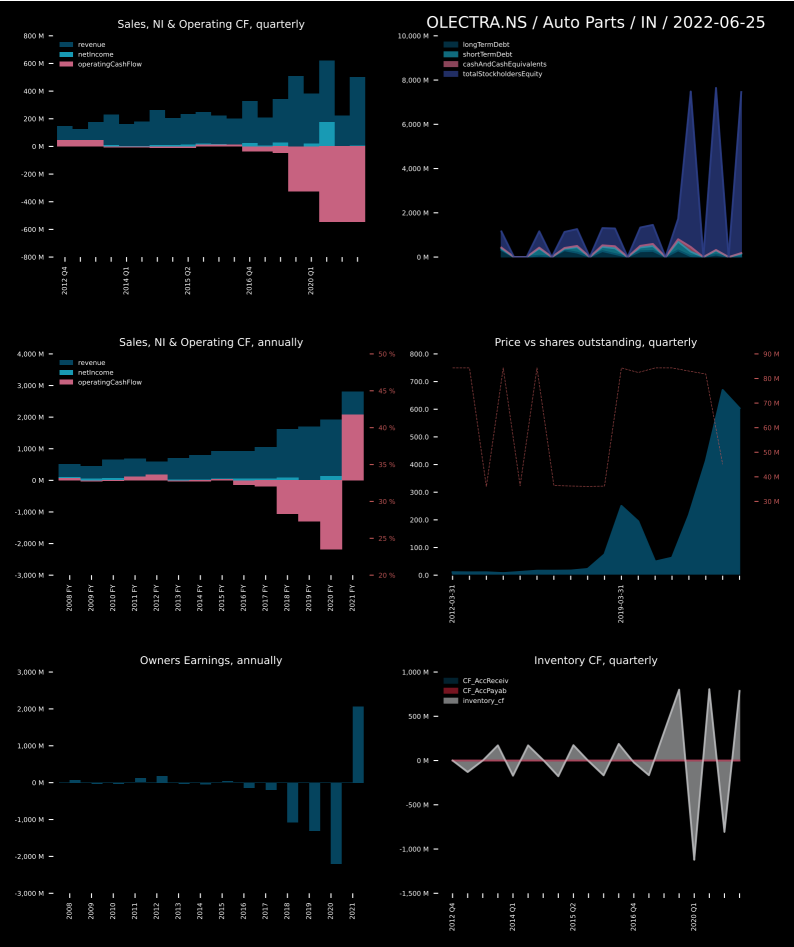
Bharat Forge Limited manufactures and sells forged and machined components in India and internationally. It operates in two segments, Forgings and Others. The company offers automotive components, including crankshafts, connecting rods, emission/after treatment, fuel injection systems, chassis, and transmission and driveline components; and power generation components for thermal, hydro, and wind energy. It also provides oil and gas forging products, such as subsea, surface, and drilling components; rail products comprising engine and bogie components, turbochargers, and power electronics; and marine products that include crankshafts, connecting rods, and propeller shafts. In addition, the company offers various components for the aviation sector, such as fan blades, compressors, turbines, aero structures, and landing goar components; construction and mining products, including track links, front



India Motor Parts & Accessories Limited, together with its subsidiary, sells and distributes automobile spare parts and accessories in India. It primarily offers oil seals; gaskets; hydraulic brake parts and brake fluid; clutch cover assembly and clutch driven plate; car fuel system components; fuel injection parts; crown wheel pinions; differential and transmission gears; auto cables; fan belts; radiators; shock absorbers, struts, engine bearings, Purolator filters, and PCVL rings; brake drums; head and tail lamps; axles shafts; auto electrical components; clutch plates and cover assemblies; instrument clusters and dashboard instruments; rod ends and steering joints; valves and valve guides; automotive bearings; brake and clutch facings; air brake components; high tensile fasteners, socket head cap screws, powder, and metallurgy products; water and oil numbs; automotive rubber components; tires and tubes; turbes chargers; spekes



Steel Strips Wheels Limited engages in the design, manufacture, and sale of steel wheel rims and alloy wheel rims for automotive vehicles in India and internationally. It offers its products for two and three wheelers, cars, multi utility vehicles, tractors, commercial vehicles, OTR vehicles, and trailers and caravan vehicles. The company was incorporated in 1985 and is headquartered in Chandigarh, India.



Olectra Greentech Limited manufactures and supplies composite polymer insulators in India. The company operates through Composite Polymer Insulators and Electric Buses segments. It manufactures 1200kV, 330-420kV, 220-245kV, 110-132kV, 52-77kV, 33-36kV, 22-28kV, and 10-15kV insulators for transmission and distribution; and tonne, bracket tube, and stay arm insulators for railways. The also manufactures and sells electrical buses. In addition, it provides distribution transformers, as well as data analysis and IT consulting services. The company was formerly known as Goldstone Infratech Limited and changed its name to Olectra Greentech Limited in July 2018. Olectra Greentech Limited was founded in 1992 and is headquartered in Hyderabad, India.



Rane Brake Lining Limited manufactures and markets auto components to original equipment manufacturers and aftermarket customers in India and internationally. It offers friction material products, such as brake linings, disc pads, clutch facings, clutch buttons, and brake shoes and railway brake blocks for passenger cars, utility vehicles, commercial vehicles, two wheelers, and railways. The company was formerly known as Rane Brake Products Limited and changed its name to Rane Brake Lining Limited in February 2008. The company was founded in 1964 and is based in Chennai, India.



Shriram Pistons & Rings Limited manufactures and sells automotive components in India. It offers pistons, piston pins, piston rings, and engine valves. The company also exports its products. It serves OEMs operating in the passenger vehicle, two/three wheeler, commercial vehicle, tractor, and industrial engine markets. The company was incorporated in 1963 and is headquartered in New Delhi, India.



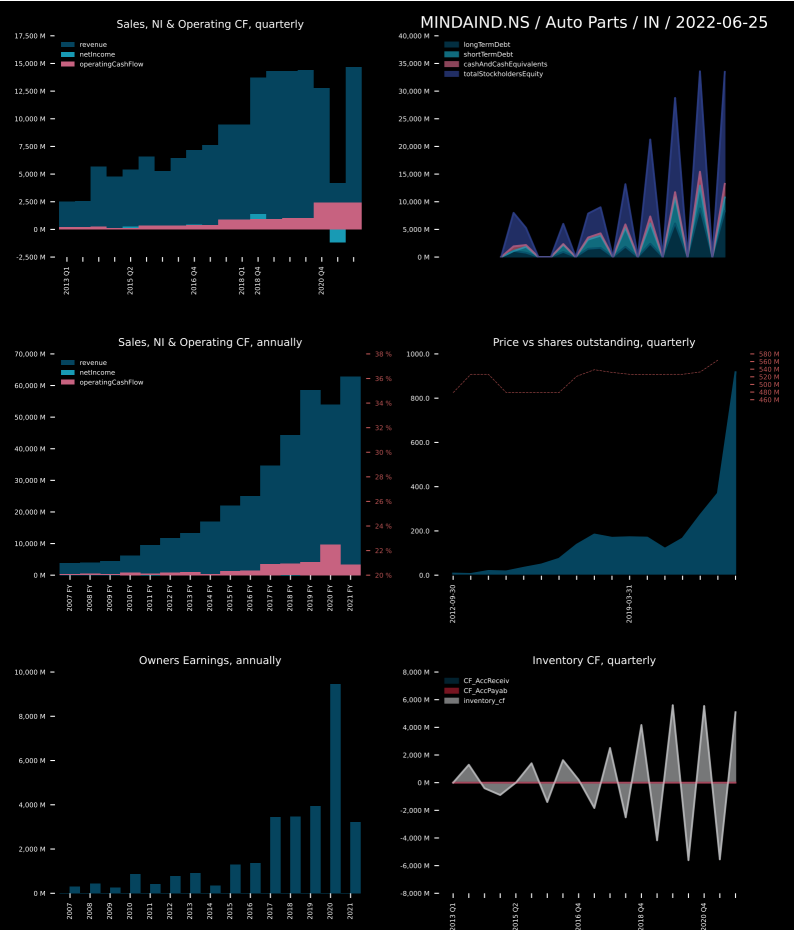
Sharda Motor Industries Limited manufactures, assembles, and sells auto components and white goods components to automobiles and electronics original equipment manufacturers in India. It offers exhaust systems for passenger vehicles, commercial vehicles, and tractors; suspensions systems, such as arm lower control comp, upper arm assy, rear and front suspension, front axle assy, and assy Lower link complete RH products. The company also provides canopies, seat trim and seat assemblies, rear seats, front cushions, hinge assly rear backs, frame comp rear backs, and risers, as well as catalytic converters, seat covers for two wheelers and four wheelers, and pressed part white goods products. The company also exports its products. Sharda Motor Industries Limited was incorporated in 1986 and is based in New Dolbi. India



Sundram Fasteners Limited manufactures and sells precision components for the automotive, infrastructure, windmill, and aviation sectors in India, China, Germany, the United States, the United Kingdom, Italy, France, and Brazil. Its products include high tensile fasteners comprising wind energy, automotive, and aerospace and aviation fasteners; cold extruded parts, including gear blanks, transmission shafts, cams, starter sleeves and pinions, CV join parts, and fan hubs; and hot forged parts consisting of bevel gears and pinions, hub rings, clutch hubs, crankshafts sprockets, turbocharger parts, and connecting rods. It also provides powertrain components, such as turbine and output shafts, sungear shafts, and slip yokes; metal and nylon radiator caps; and powder metallurgy parts, as well as offers pumps and assemblies for passenger cars, heavy and light commercial vehicles, off road vehicles, tractors, combines, baryostors, forklifts.



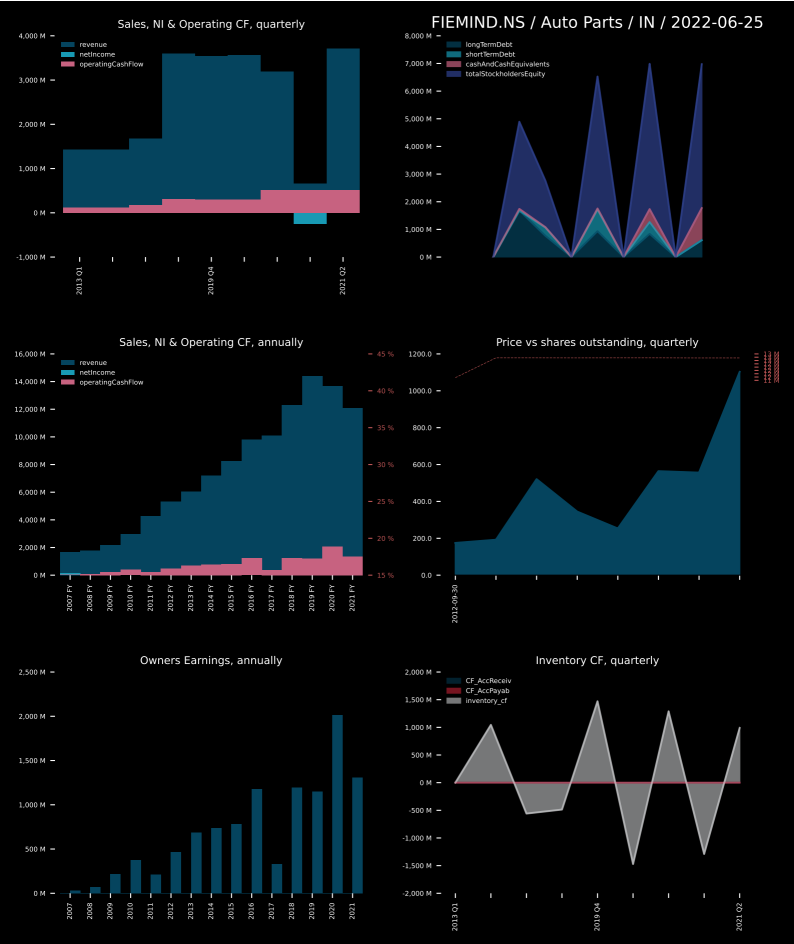
CEAT Limited manufactures and sells automotive tires, tubes, and flaps in India and internationally. The company offers rubber tires and tubes for scooters, bikes, three wheelers, cars, buses, LCVs, trucks, and tractors. CEAT Limited also exports its products to approximately 100 countries. The company was formerly known as CEAT Tyres of India Limited and changed its name to CEAT Limited in 1990. CEAT Limited was incorporated in 1958 and is headquartered in Mumbai, India.



Minda Industries Limited, together with its subsidiaries, designs, develops, manufactures, and sells auto components in India and internationally. It provides auto electrical parts, including switches, horns, and lighting products. The company's products include switching systems and handle bar solutions for two/three-wheelers and off-road vehicles; sensors, actuators, and controllers, including start-stop sensors, contact and non-contact type speed sensors, HID ballasts, tire pressure monitoring systems, electronic accelerator pedal modules, and DC-DC converters; and lights for two, three, and four-wheelers, as well as off-road vehicles. It also provides automotive horns for two/four-wheelers, and off-road and commercial vehicles; trumpet and disc horns; alloy wheels; fuel caps; and LPG/CNG kits. In addition, the company offers batteries: lamps; general aluminum castings; 2W and 4W switches; HVAC products; whose



Lumax Industries Limited manufactures, trades in, and supplies auto components for two and three wheelers, four wheelers, commercial vehicles, and tractors/farm equipment in India and internationally. The company offers automotive lamps, including head and tail lamps, LED lamps, and sundry and other auxiliary lamps. It serves automotive original equipment manufacturers. The company was founded in 1945 and is based in Gurugram, India.



Fiem Industries Limited manufactures and supplies automotive lighting and signaling equipment, rear view mirrors, and sheet metal and plastic parts in India and internationally. It operates in two segments, Automotive and Others. The company offers head, tail, blinker, and fog lamps; rear fender assemblies; and LED display panels. It also provides sheet metal components for motorized vehicles; and plastic molded parts. In addition, the company offers prismatic mirrors; LED luminaries/LED products for general lighting applications; and LED integrated passenger information systems for buses, railways, etc. Its customers include two-wheeler and four-wheeler original equipment manufacturers. The company was incorporated in 1989 and is headquartered in New Delhi, India.



Automotive Axles Limited manufactures and sells automotive components in India. It offers drive axles, front steer axles, defense axles, off-highway axles, non-drive axles, drum brakes, and disc brakes, as well as gearing, integral brake to axle design, weight option designs and driver operated locks, and others. The company primarily serves original equipment manufacturers. It also exports its products. The company was incorporated in 1981 and is based in Mysore, India.



GRP Limited manufactures and sells reclaimed rubber sheets for tire and non-tire rubber goods industries in India and internationally. The company operates through Reclaim Rubber and Others segments. It offers reclaimed natural and synthetic rubber products for use in inner liners and tubes, tire side walls and piles, tire treads and retreads, conveyor belts, molded goods, adhesives, and footwear, as well as rubber mattings, profiles, and roofing; and POLYCOAT, an elastic powder in compounded form, which is used in NBR based molded products, metal to rubber bonded parts, NBR based oil seals, NBR matting/sheeting, NBR-PVC blend, tires, conveyor belt, molded products, sheeting / matting, tread rubber, seals/gaskets, and flaps applications. The company also provides industrial polymers comprising glass filled and unfilled represented byten 6 and modified pylon 6 6 used in automative, electrical and



JBM Auto Limited manufactures and sells auto components, tools, and buses in India and internationally. It operates through three segments: Sheet Metal Components, Assemblies & Sub-assemblies (Component Division); Tool, Dies & Moulds (Tool Room Division); and OEM Division. The company offers auto components, systems, and assemblies, such as BIW parts, including cross car beams; chassis and suspension systems comprising skin panels; and tools and dies for turnkey projects. It also designs, develops, manufactures, assembles, and sells CNG, diesel, and electric buses, as well as related parts, accessories, and maintenance contracts. The company was incorporated in 1996 and is based in Gurugram, India.



Swaraj Engines Limited manufactures and sells diesel engines, diesel engine components, and spare parts for tractors in India. The company was incorporated in 1985 and is based in Mohali, India.



AB Dynamics plc, through its subsidiaries, designs, develops, manufactures, and supplies testing and verification products and services for advanced driver assistance systems (ADAS), autonomous vehicle technology, and vehicle dynamics in the United Kingdom, rest of Europe, North America, the Asia Pacific, and internationally. It offers guided soft target and LaunchPad that uses control software for control and synchronization of multiple test objects, as well as provides test track services. The company also offers laboratory testing and simulation, including Advanced Vehicle Driving Simulator, the Static Simulator, Axle Level NVH, suspension parameter measurement machines (SPMM), and the rFpro physics-based simulation software environment. Its products are used to evaluate vehicle dynamics, noise, vibration, and



Tube Investments of India Limited manufactures and sells cycles and accessories, steel strips and tubes, and metal formed products in India. It operates through three segments: Cycles and Accessories, Engineering, and Metal Formed Products. The Cycles and Accessories segment offers standard bi-cycles; special bi-cycles, such as alloy bikes; specialty performance bikes; and fitness equipment. It serves customers in the group of kids, adolescent boys and girls, urban adults, and performance cyclists. The Engineering segment manufactures and supplies cold drawn welded tubes, electric resistance welded tubes, and tubular components for automobile applications; large diameter tubes for hydraulic cylinders and off-road applications; and special grade cold rolled steel strips. The Metal Formed Products segment manufactures

2017 Q1

Q1

2018

2019

2021



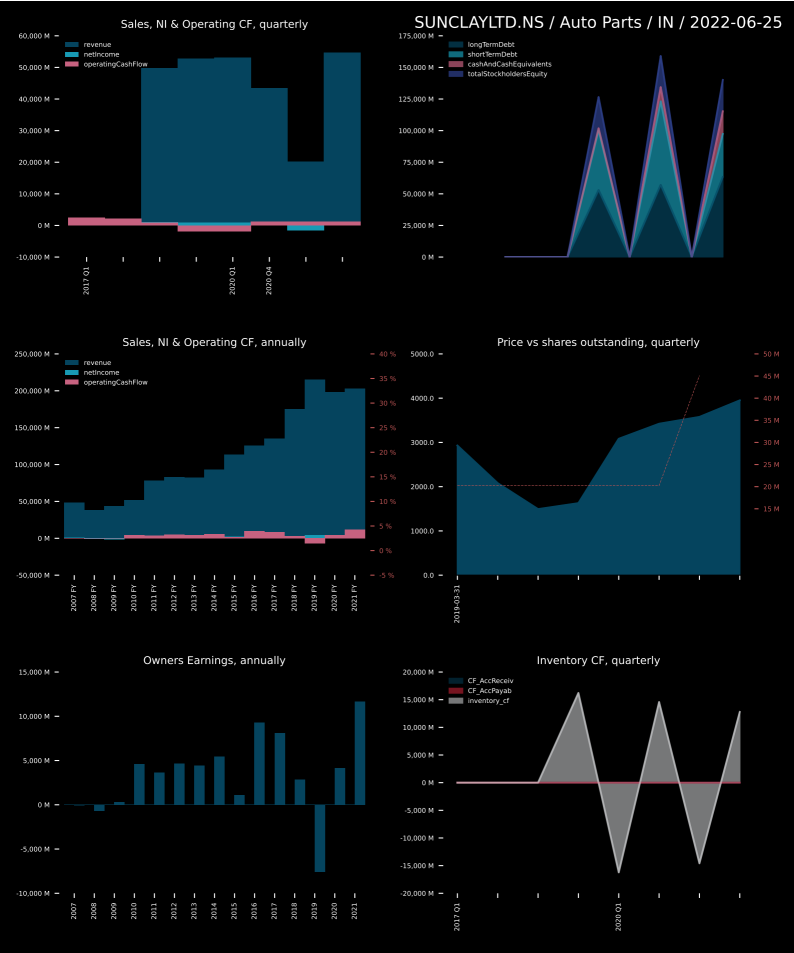
TVS Srichakra Limited manufactures and sells two-wheeler, three-wheeler, and other industrial tires and tubes to original equipment and vehicle manufacturers in India. It also offers farm and implement, skid steer, multipurpose, and flotation tires. The company also exports its products. TVS Srichakra Limited was incorporated in 1982 and is based in Chennai, India.



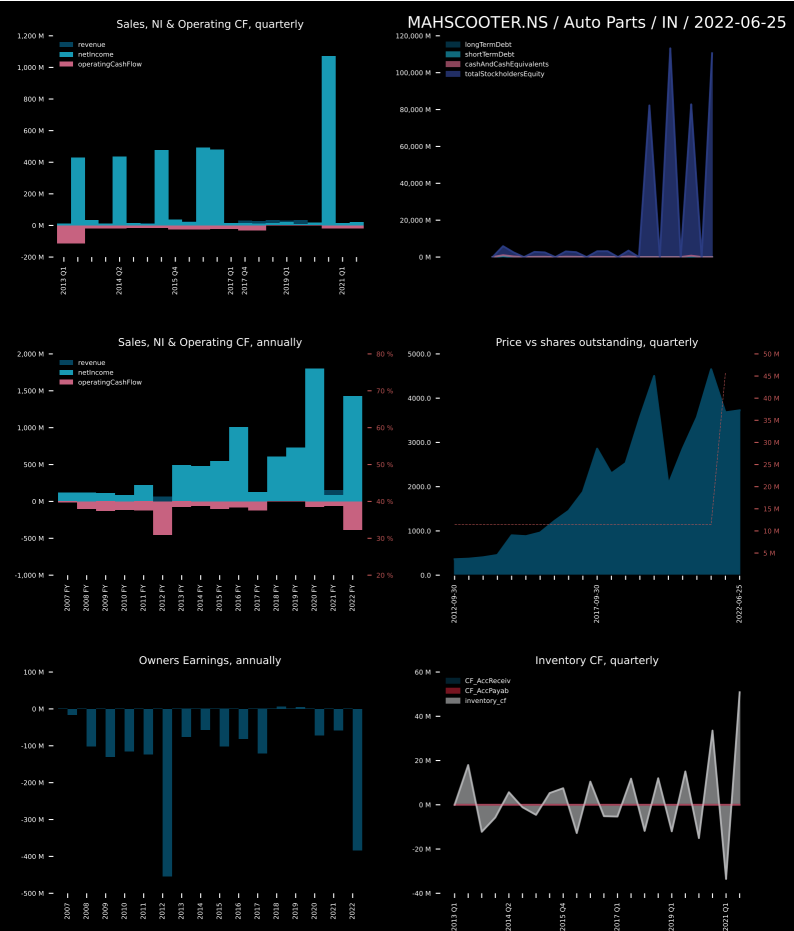
Dynamatic Technologies Limited manufactures and sells engineered products to the aerospace, automotive, and hydraulic industries in India, the United States, Canada, the United Kingdom, rest of Europe, and internationally. The company offers hydraulic gear pumps, torque motors, hand pumps, hitch control valves, rock shaft assemblies, lube and water pumps, mobile control valves, orbitrols, and hydraulic solutions. It also provides control surfaces, such as wing, ailerons and wing flaps, and fuselages; other airframe structures, including flap track beams; and high precision airframe and aerospace components. In addition, the company offers cutting edge security products and technologies, such as unmanned aerial vehicles, mobile surveillance vehicles, and integrated border management solutions. Further, it designs, manufactures, and supplies modical devices, and kits for various modical applications; and operator laboratory. The



Balkrishna Industries Limited manufactures and sells tires worldwide. The company offers rubber tires, tubes, and carbon black products. It provides off-highway tires for use in various applications, such as agricultural, industrial and construction, earthmoving and port, mining, forestry, lawn and garden, and all-terrain vehicles. The company sells its products through a network of distributors. Balkrishna Industries Limited was incorporated in 1961 and is based in Mumbai, India.



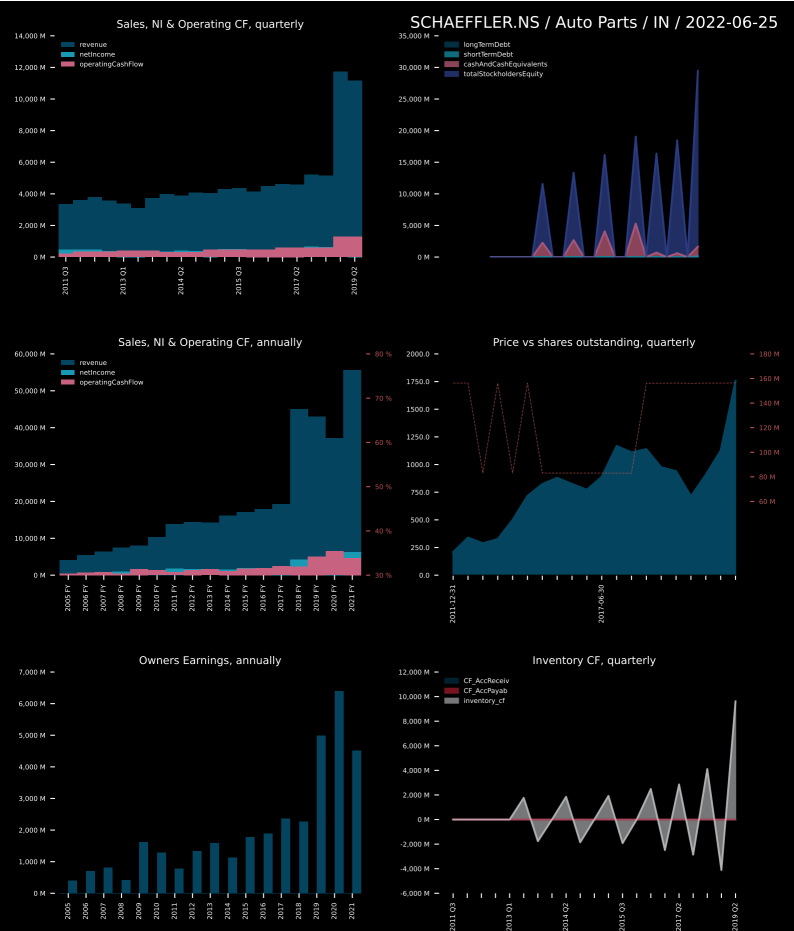
Sundaram-Clayton Limited manufactures and markets machined and sub-assembled aluminum castings in India. It operates through Automotive Vehicles and Parts, Automotive Components, Financial Services, and Others segments. The company also offers automotive vehicles and components, as well as spare parts and accessories; and housing development and financial services. It serves heavy and medium commercial vehicle, passenger car, and two-wheeler markets. The company exports its products internationally. Sundaram-Clayton Limited was incorporated in 1962 and is based in Chennai, India.



Maharashtra Scooters Ltd. manufactures and sells pressure die casting dies, jigs, fixtures, and die casting components primarily for the two and three-wheeler industry in India. The company operates through two segments, Manufacturing and Investments. It also engages in treasury operations, which manages surplus funds invested by the company. The company was incorporated in 1975 and is based in Pune, India. Maharashtra Scooters Ltd. operatesas a subsidiary of Bajaj Holdings & Investment Limited.



ZF Commercial Vehicle Control Systems India Limited designs, develops, manufactures, and sells air brake actuation systems for commercial vehicles in India and internationally. The company offers truck solutions, including advanced driver assistance systems, air disc brakes, brake actuation, brake control solutions, vehicle electronic systems, air processing and compressor solutions, air suspension solutions, intelligent transmission automation systems, and clutch control components; and trailer solutions, such as trailer braking, suspension control, and telematics solutions. It also provides smart braking, electronic suspension, and climate control systems for buses; braking systems of cars, SUVs, and light vans; and electrohydraulics and controls, hydraulic brake valves and actuation, pneumatic brake control, wheel end, trailer brake control, and air management solutions for the off bighway market. In addition, the



Schaeffler India Limited develops, manufactures, and distributes high-precision roller and ball bearings, and related components worldwide. It offers ball, cylindrical, spherical, and tapered roller bearings, as well as wheel bearings. The company also provides engine and transmission components for front accessory drive systems, chain drive systems, valve train components, shift systems, and a range of needle roller bearings and elements; clutch systems and dual mass flywheels for passenger cars, light commercial vehicles, heavy commercial vehicles, and tractors; and concentric slave cylinder, clutch master cylinder, semi slave cylinder, adapter, and high-pressure pipe assemblies. In addition, it offers engine oil, transmission oil, grease, coolant, hydraulic oil, and shock absorber oil. The company offers its products under the brand names of Schaofflor Luk, INA, EAG, and Schaofflor TruPowor, It sorves the construction machinery.



Bosch Limited manufactures and trades in automotive products in India and internationally. The company operates through Automotive Products and Others segments. It provides automotive, industrial, consumer goods, and energy and building technology products. The company offers powertrain solutions, including gasoline and diesel injection products and solutions, and electrified drives with battery and fuel cell technologies for the electric vehicle, passenger car, and commercial vehicle/off-road market segments. It also provides automotive aftermarket services; a range of spare parts for vehicles; and repair solutions for passenger cars and two wheelers. In addition, the company offers power tools, power-tool accessories, and measuring technologies for professional users in trade and industry, the DIY market, and amateur crafters; video surveillance, intrusion detection, and fire detection and voice evacuation systems, as well



MRF Limited, together with its subsidiaries, manufactures, distributes, and sells rubber products in India and internationally. The company offers rubber products, such as tyres, tubes, flaps, and tread rubber. It also engages in the paints and coats, toys, motorsports, and cricket training businesses. The company offers tyres for trucks, farm services, LCVs, SCVs, three wheelers, pick up, two wheelers, passenger cars, and OTRs. In addition, it operates MRF TireTok, MRF Tyredrome, MRF FASST, MRF Musclezone, and shops that offer computerized nitrogen inflation, tubeless repair, wheel alignment, wheel balancing and tyre changing, robotic wheel alignment, vehicle safety test lane, diagnostic wheel balancing, A/C recovery and recharging, electronic headlight alignment, nitrogen generation, special two-wheeler tyre changing, credit card facility, wheels removed and refitment, and tyre mounting and do mounting services. The company colleges are provided to the company colleges.