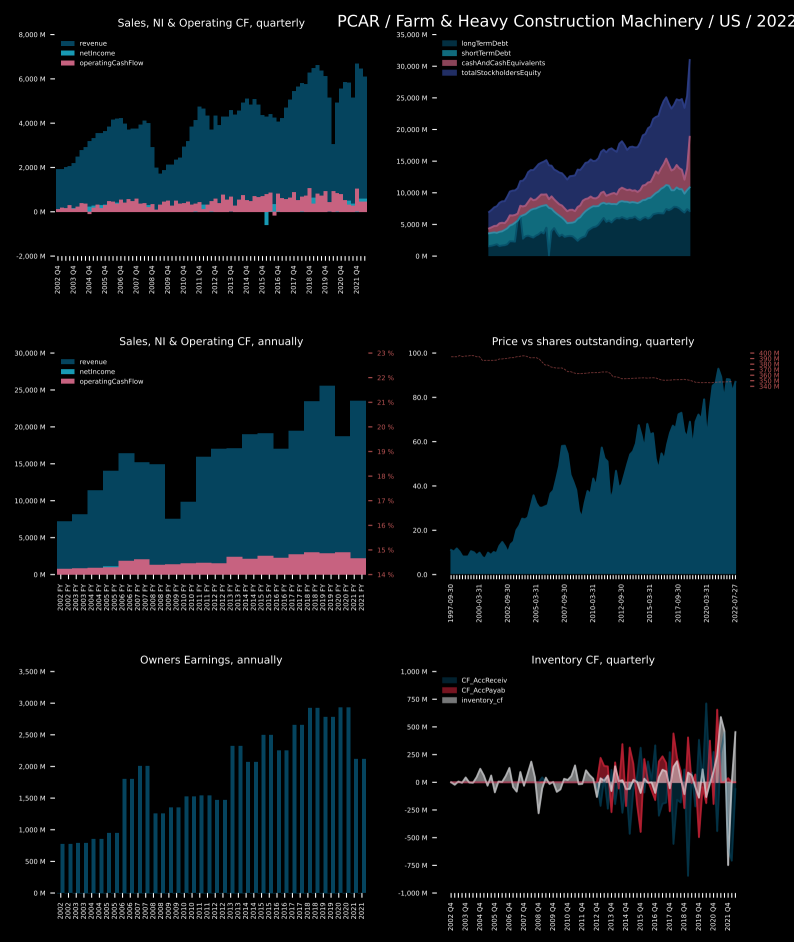
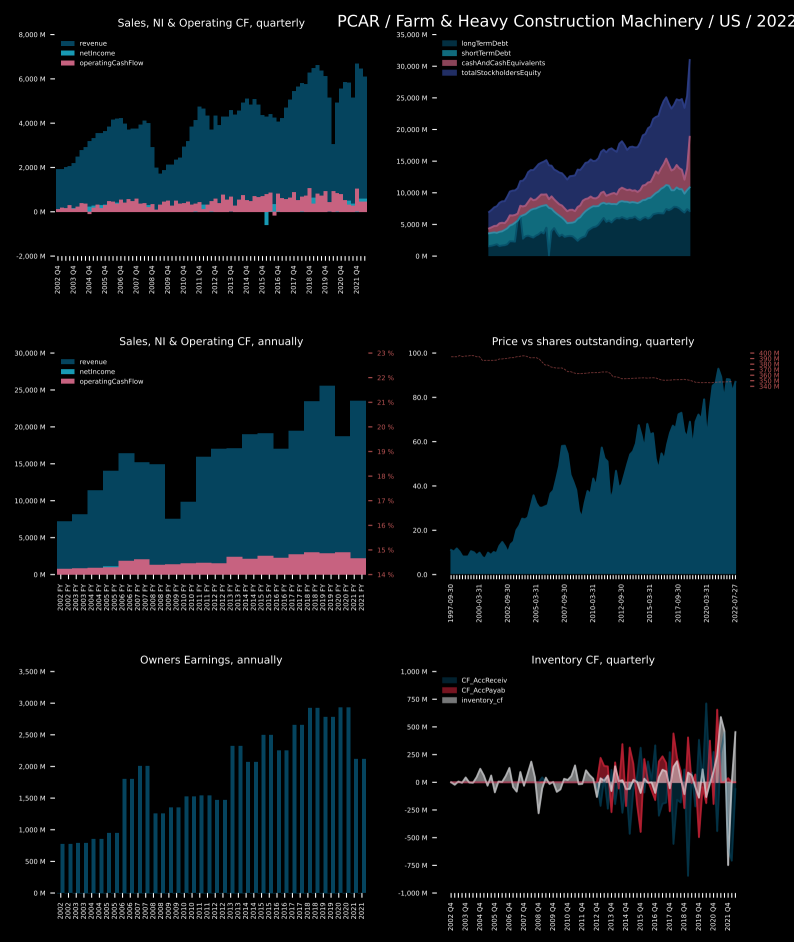


AB Volvo (publ), together with its subsidiaries, manufactures and sells trucks, buses, construction equipment, and marine and industrial engines in Europe, North America, South America, Asia, Africa, and Oceania. The company offers trucks for long-haulage, construction, mining, and distribution purposes under the Volvo, UD Trucks, Renault Trucks, Mack, Eicher, Arquus, cellcentric, and Dongfeng Trucks brands; and city and intercity buses, coaches, and bus chassis, as well as associated transport systems under the Prevost and Nova Bus brands. It also provides construction equipment, including excavators, articulated and rigid haulers, wheel loaders, road construction machines, pavers, and compactors under the brand names of Volvo, and SDLG Trucks. In addition, the company offers engines and power solutions for leisure and

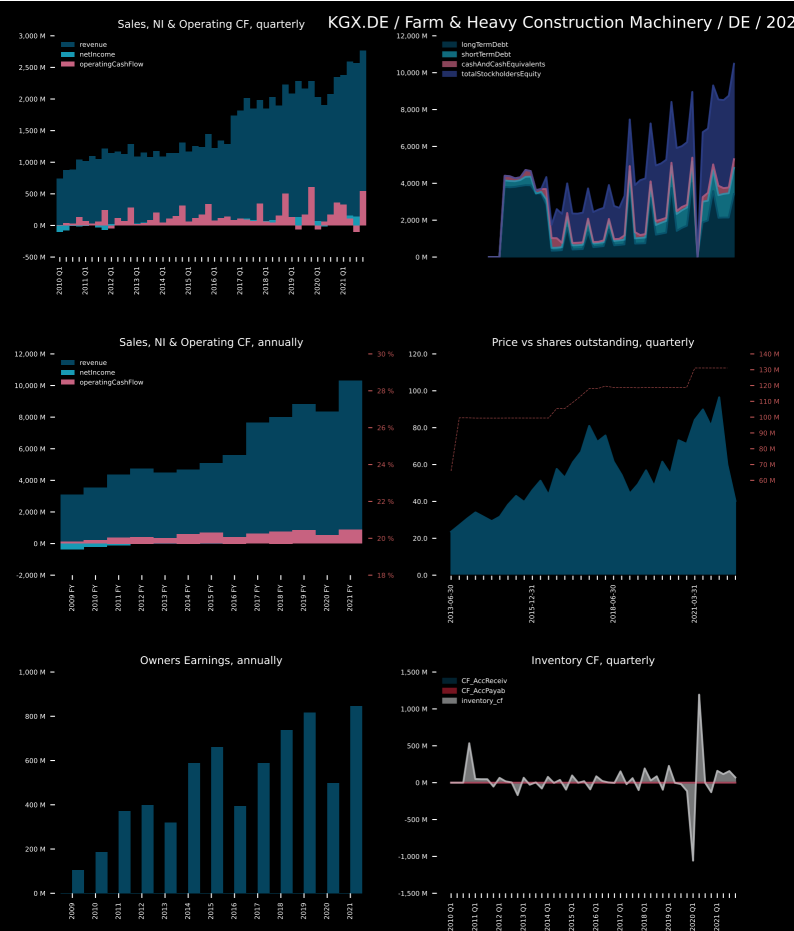
Caterpillar Inc. manufactures and sells construction and mining equipment, diesel and natural gas engines, and industrial gas turbines worldwide. Its Construction Industries segment offers asphalt pavers, backhoe loaders, compactors, cold planers, compact track and multi-terrain loaders, excavators, motorgraders, pipelayers, road reclaimers, site prep tractors, skid steer loaders, telehandlers, and utility vehicles; mini, small, medium, and large excavators; compact, small, and medium wheel loaders; track-type tractors and loaders; and wheel excavators. The Resource Industries segment provides electric rope shovels, draglines, hydraulic shovels, rotary drills, hard rock vehicles, track-type tractors, mining trucks, longwall miners, wheel loaders, off-highway trucks, articulated trucks, wheel tractor scrapers, wheel dozers, fleet management, landfill compactors, soil compactors, machinery components, autonomous roady vehicles and



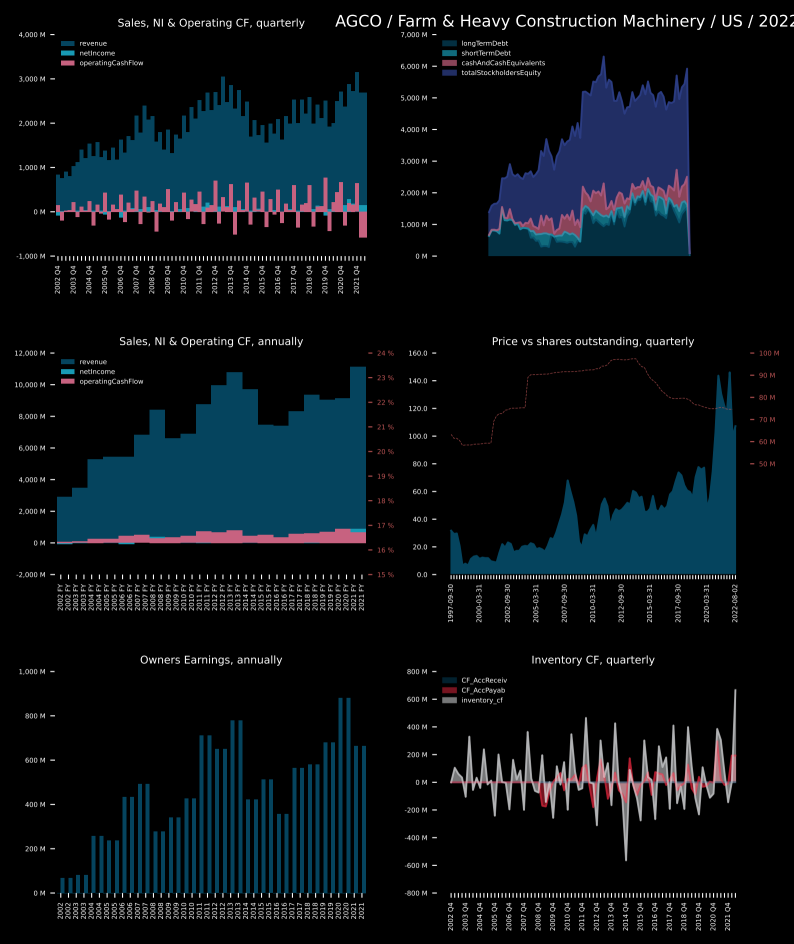
PACCAR Inc designs, manufactures, and distributes light, medium, and heavy-duty commercial trucks in the United States, Europe, Mexico, South America, Australia, and internationally. It operates through three segments: Truck, Parts, and Financial Services. The Truck segment designs, manufactures, and distributes trucks for the over-the-road and off-highway hauling of commercial and consumer goods. It sells its trucks through a network of independent dealers under the Kenworth, Peterbilt, and DAF nameplates. The Parts segment distributes aftermarket parts for trucks and related commercial vehicles. The Financial Services segment conducts full-service leasing operations under the PacLease trade name, as well as provides finance and leasing products and services to customers and dealers. This segment also offers equipment financing and administrative support services for its franchisees; retail loan and leasing services.



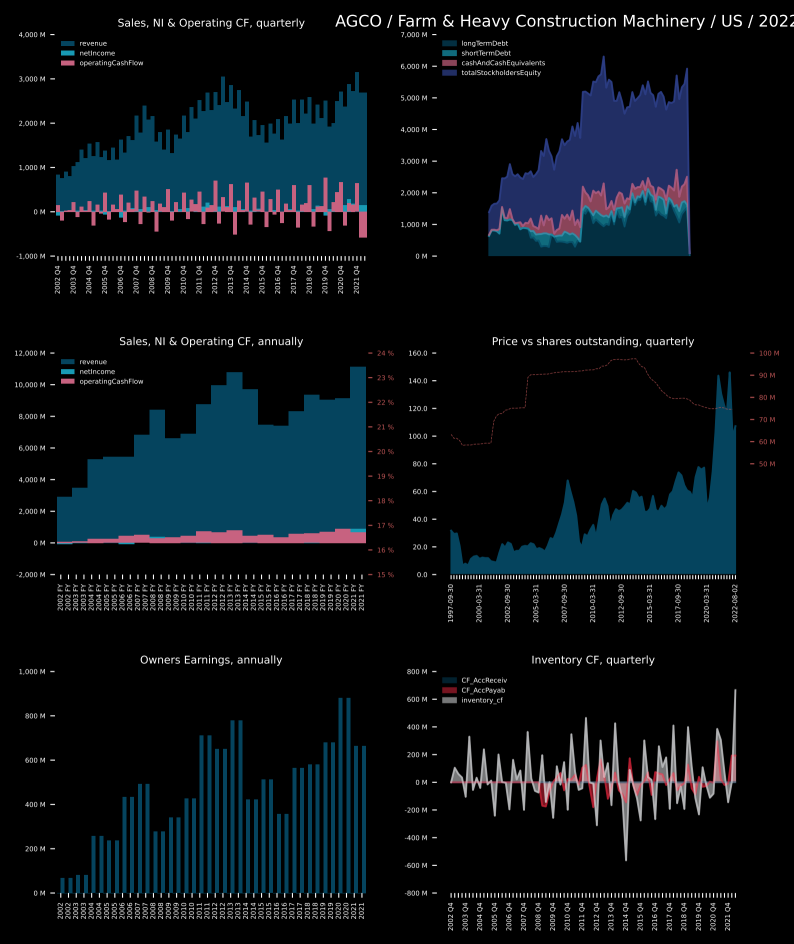
PACCAR Inc designs, manufactures, and distributes light, medium, and heavy-duty commercial trucks in the United States, Europe, Mexico, South America, Australia, and internationally. It operates through three segments: Truck, Parts, and Financial Services. The Truck segment designs, manufactures, and distributes trucks for the over-the-road and off-highway hauling of commercial and consumer goods. It sells its trucks through a network of independent dealers under the Kenworth, Peterbilt, and DAF nameplates. The Parts segment distributes aftermarket parts for trucks and related commercial vehicles. The Financial Services segment conducts full-service leasing operations under the PacLease trade name, as well as provides finance and leasing products and services to customers and dealers. This segment also offers equipment financing and administrative support services for its franchisees; retail loan and leasing services.



KION GROUP AG provides industrial trucks, warehouse technology, supply chain solutions, and related services worldwide. The company operates through Industrial Trucks & Services, and Supply Chain Solutions segments. It develops, manufactures, and sells forklift and warehouse trucks, such as counterbalance trucks with electric drive and internal combustion engine, ride-on and hand-operated industrial trucks, and towing vehicles under the Linde, Fenwick, STILL, Baoli, and OM brand names. The company also manufactures and sells spare parts; leases industrial trucks and related items; offers maintenance and repair, and fleet management services, as well as provides finance solutions. In addition, it provides integrated technology and software solutions, including conveyors, sorters, storage and retrieval systems, picking equipment, pallotizers, and automated quided vehicle systems under the Domatic



AGCO Corporation manufactures and distributes agricultural equipment and related replacement parts worldwide. It offers horsepower tractors for row crop production, soil cultivation, planting, land leveling, seeding, and commercial hay operations; utility tractors for small- and medium-sized farms, as well as for dairy, livestock, orchards, and vineyards; and compact tractors for small farms, specialty agricultural industries, landscaping, equestrian, and residential uses. The company also provides grain storage bins and related drying and handling equipment systems; seed-processing systems; swine and poultry feed storage and delivery; ventilation and watering systems; and egg production systems and broiler production equipment. In addition, it offers round and rectangular balers, loader wagons, self-propelled windrowers, forage baryestors, disc mowers, spreaders, rakes, todders, and mower conditioners.



AGCO Corporation manufactures and distributes agricultural equipment and related replacement parts worldwide. It offers horsepower tractors for row crop production, soil cultivation, planting, land leveling, seeding, and commercial hay operations; utility tractors for small- and medium-sized farms, as well as for dairy, livestock, orchards, and vineyards; and compact tractors for small farms, specialty agricultural industries, landscaping, equestrian, and residential uses. The company also provides grain storage bins and related drying and handling equipment systems; seed-processing systems; swine and poultry feed storage and delivery; ventilation and watering systems; and egg production systems and broiler production equipment. In addition, it offers round and rectangular balers, loader wagons, self-propelled windrowers, forage baryestors, disc mowers, spreaders, rakes, todders, and mower conditioners.

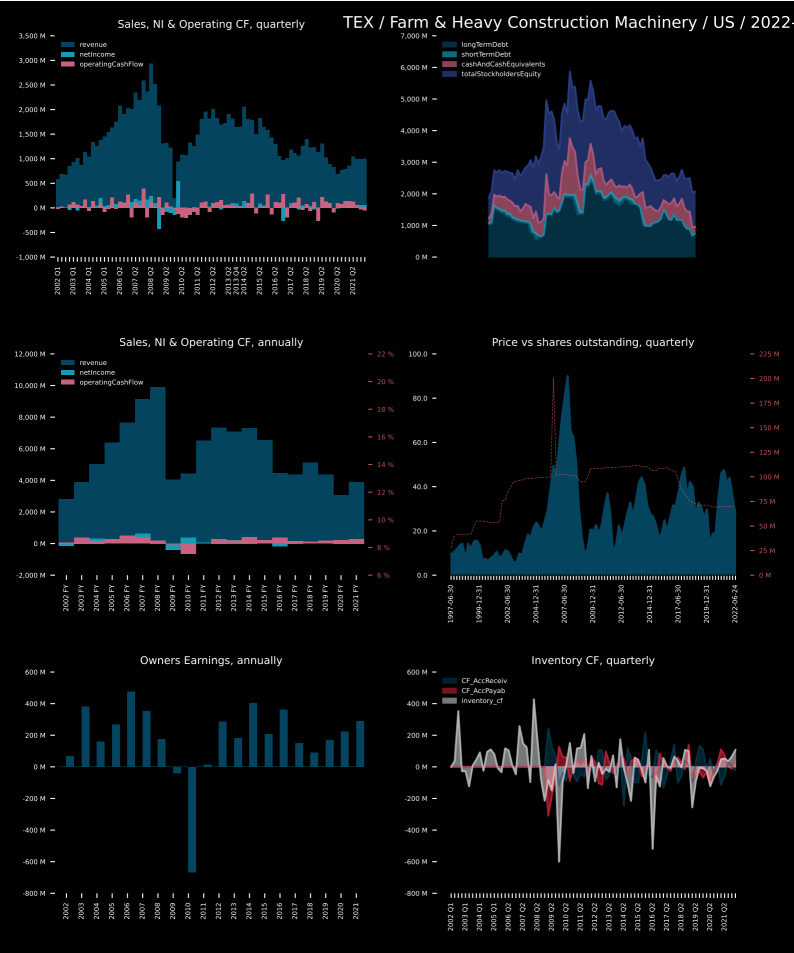


Navistar International Corporation, through its subsidiaries, manufactures and sells commercial trucks, diesel engines, school and commercial buses, and service parts for trucks and diesel engines worldwide. The company operates through four segments: Truck, Parts, Global Operations, and Financial Services. It manufactures and distributes Class 4 through 8 trucks and buses in the common carrier, private carrier, government, leasing, construction, energy/petroleum, and student and commercial transportation markets under the International and IC brands; and designs, engineers, and produces sheet metal components, including truck cabs and engines. The company also provides customers with proprietary products needed to support the International commercial truck, IC bus, and engine lines, as well as other product lines; and a solection of other standard truck, trailer, and engine aftermarket parts. In addition

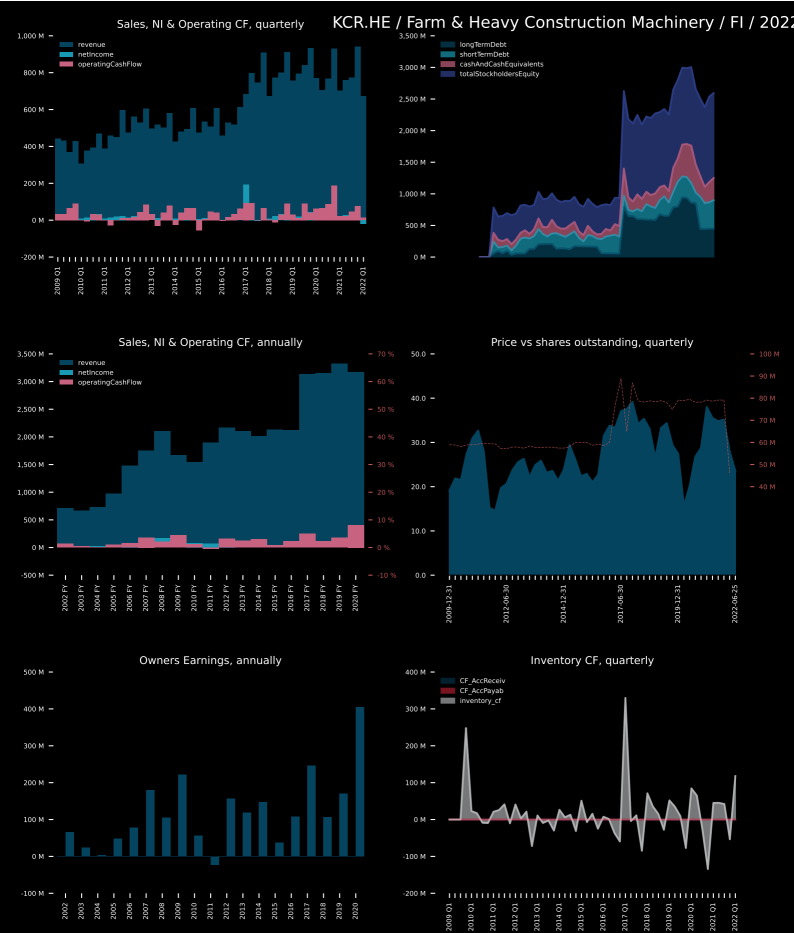


Oshkosh Corporation designs, manufactures, and markets specialty vehicles and vehicle bodies worldwide. The company's Access Equipment segment provides aerial work platforms and telehandlers for use in various construction, industrial, institutional, and general maintenance applications. This segment also offers rental fleet loans and leases, and floor plan and retail financing through third-party funding arrangements; towing and recovery equipment; carriers and wreckers; equipment installation services; and chassis and service parts sales. Its Defense segment provides heavy, medium, and light tactical wheeled vehicles and related services for the department of defense. The company's Fire & Emergency segment offers custom and commercial firefighting vehicles and equipment; and commercial fire apparatus and emergency vehicles.

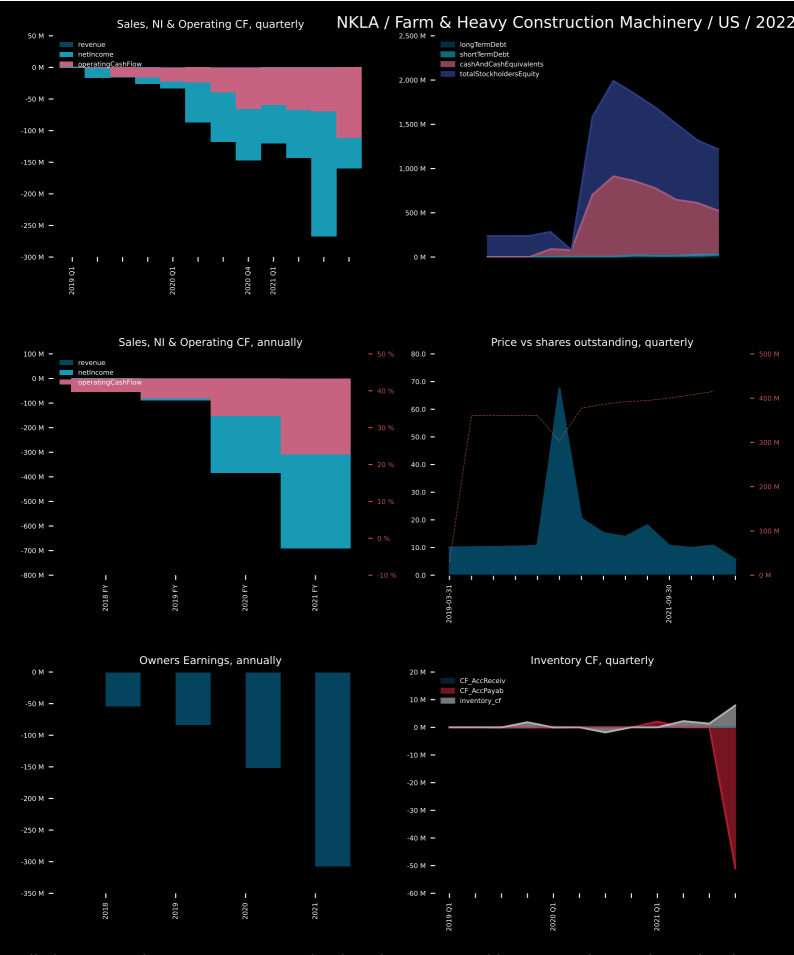
AKVA group ASA designs, purchases, manufactures, assembles, sells, and installs technology products; and provides rental and consulting services for the aquaculture industry. The company operates through three segments: Sea Based Technology (SBT), Digital, and Land Based Technology. The SBT segment offers plastic cages, steel cages, feed barges, feed systems, sensor and camera systems, biomass estimation systems, underwater lights, net cleaning systems, and nets and mooring systems under the Polarcirkel, Wavemaster, and Akvasmart hardware brands. This segment also supplies polyethylene work boats and pipes to aquaculture and other industries. The Digital segment provides production control, planning, traceability, and ERP software for the aquaculture and fishing industries under the Fishtalk



Terex Corporation manufactures and sells aerial work platforms and materials processing machinery worldwide. It operates in two segments, Aerial Work Platforms (AWP) and Materials Processing (MP). The AWP segment designs, manufactures, services, and markets aerial work platform equipment, utility equipment, and telehandlers under the Terex and Genie brands. Its products include portable material lifts, portable aerial work platforms, trailer-mounted articulating booms, self-propelled articulating and telescopic booms, scissor lifts, utility equipment, and telehandlers, as well as related components and replacement parts for construction and maintenance of industrial, commercial, institutional, and residential buildings and facilities, utility and telecommunication lines, construction and foundation drilling



Konecranes Plc manufactures, sells, and services cranes, lifting equipment, and machine tools worldwide. It operates through three segments: Service, Industrial Equipment, and Port Solutions. The Service segment offers specialized maintenance services and spare parts for various types and makes of industrial cranes and hoists. The Industrial Equipment segment provides a range of industrial cranes for general manufacturing and various process industries; and crane components and lifting equipment solutions to other crane manufacturers and distributors. The Port Solutions segment offers container handling equipment, shipyard equipment, mobile harbor cranes, and heavy-duty lift-trucks, as well as port solution related software. The company's products include workstation lifting systems, overhead cranes, hazardous onvironment cranes and heists, lift trucks, and hulk handling equipment, as well as



Nikola Corporation operates as a technology innovator and integrator that works to develop energy and transportation solutions. It operates through two business units, Truck and Energy. The Truck business unit develops and commercializes battery hydrogen-electric and battery-electric semi-trucks to the trucking sector. The Energy business unit develops and constructs a network of hydrogen fueling stations; and offers BEV charging solutions for its FCEV and BEV customers, as well as other third-party customers. The company also assembles, integrates, and commissions its vehicles in collaboration with its business partners and suppliers. Nikola Corporation is headquartered in Phoenix, Arizona.



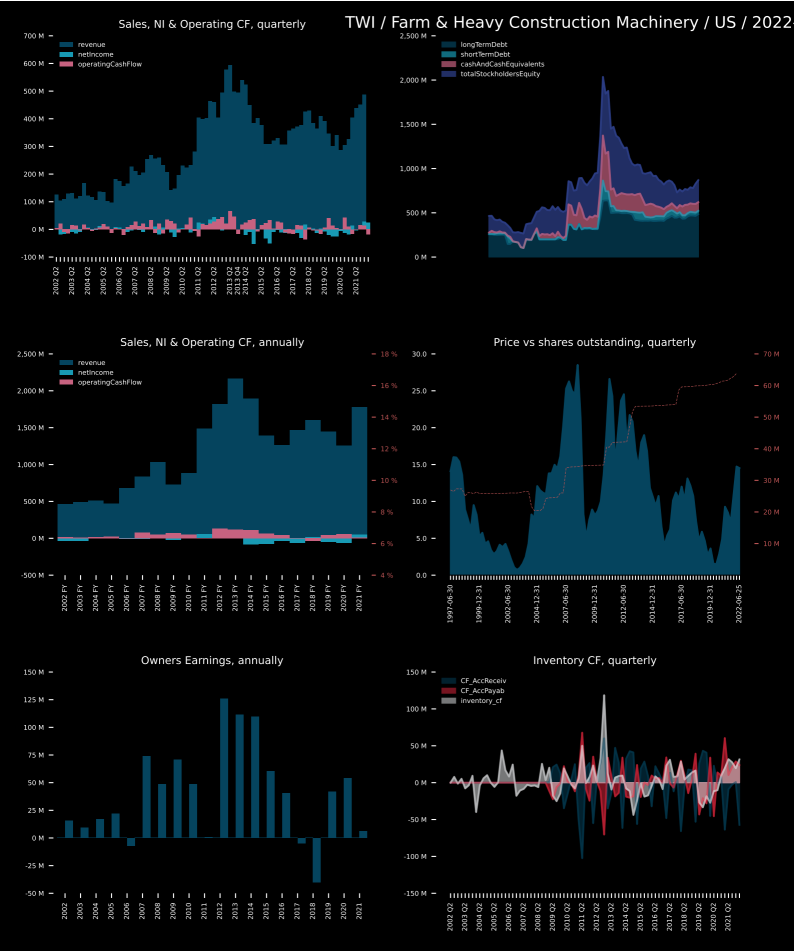
Lindsay Corporation, together with its subsidiaries, provides water management and road infrastructure products and services in the United States and internationally. The company operates in two segments, Irrigation and Infrastructure. The Irrigation segment manufactures and markets center pivot, lateral move irrigation systems, and irrigation controls under the Zimmatic brand; hose reel travelers under the Perrot and Greenfield brands; and chemical injection systems, variable rate irrigation systems, flow meters, weather stations, soil moisture sensors, and remote monitoring and control systems under the GrowSmart brand. It also offers repair and replacement parts for its irrigation systems and controls; global positioning system positioning and guidance, variable rate irrigation, wireless irrigation management, irrigation school using and smartphone applications; and industrial Internet of Things technology solutions.



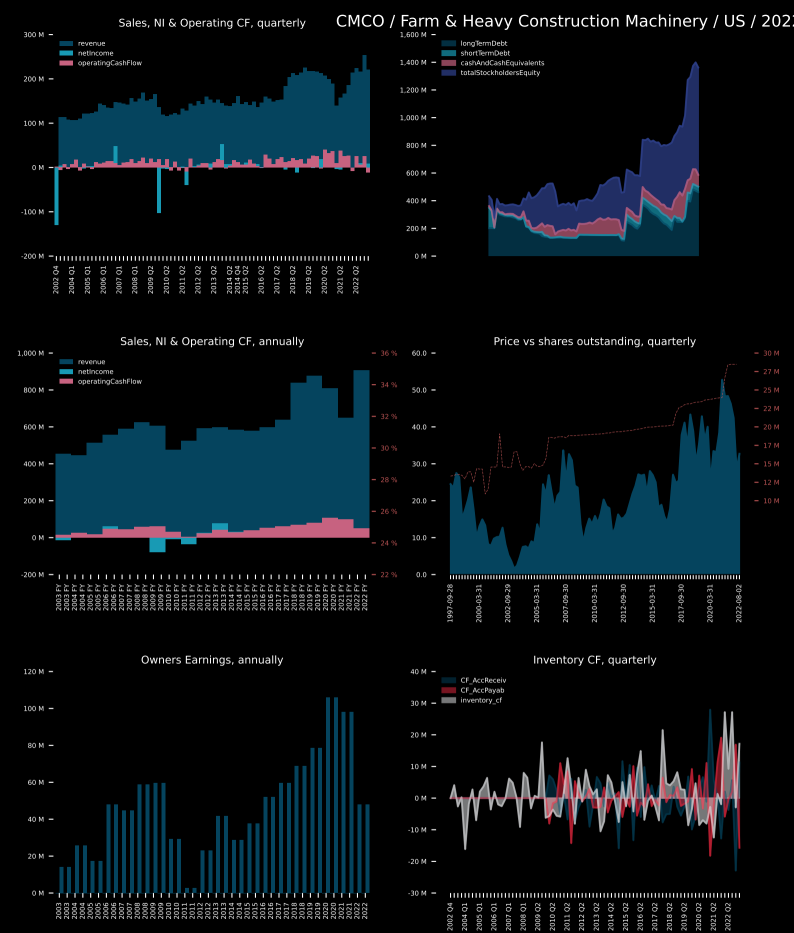
Lindsay Corporation, together with its subsidiaries, provides water management and road infrastructure products and services in the United States and internationally. The company operates in two segments, Irrigation and Infrastructure. The Irrigation segment manufactures and markets center pivot, lateral move irrigation systems, and irrigation controls under the Zimmatic brand; hose reel travelers under the Perrot and Greenfield brands; and chemical injection systems, variable rate irrigation systems, flow meters, weather stations, soil moisture sensors, and remote monitoring and control systems under the GrowSmart brand. It also offers repair and replacement parts for its irrigation systems and controls; global positioning system positioning and guidance, variable rate irrigation, wireless irrigation management, irrigation school using and smartphone applications; and industrial Internet of Things technology solutions.



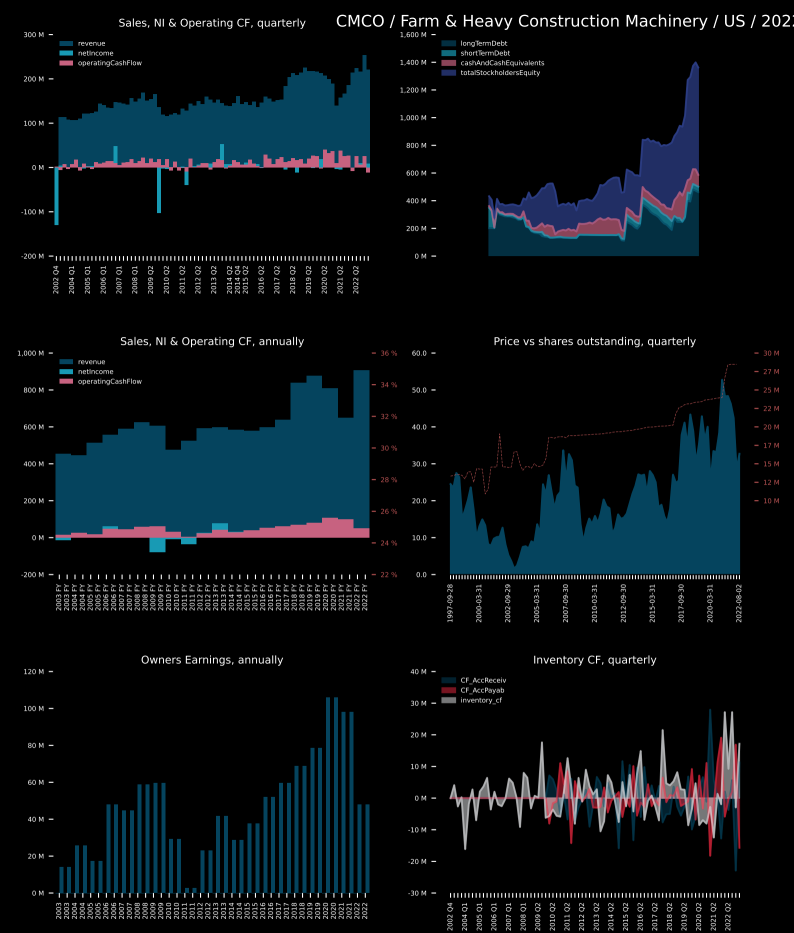
Lindsay Corporation, together with its subsidiaries, provides water management and road infrastructure products and services in the United States and internationally. The company operates in two segments, Irrigation and Infrastructure. The Irrigation segment manufactures and markets center pivot, lateral move irrigation systems, and irrigation controls under the Zimmatic brand; hose reel travelers under the Perrot and Greenfield brands; and chemical injection systems, variable rate irrigation systems, flow meters, weather stations, soil moisture sensors, and remote monitoring and control systems under the GrowSmart brand. It also offers repair and replacement parts for its irrigation systems and controls; global positioning system positioning and guidance, variable rate irrigation, wireless irrigation management, irrigation school using and smartphone applications; and industrial Internet of Things technology solutions.



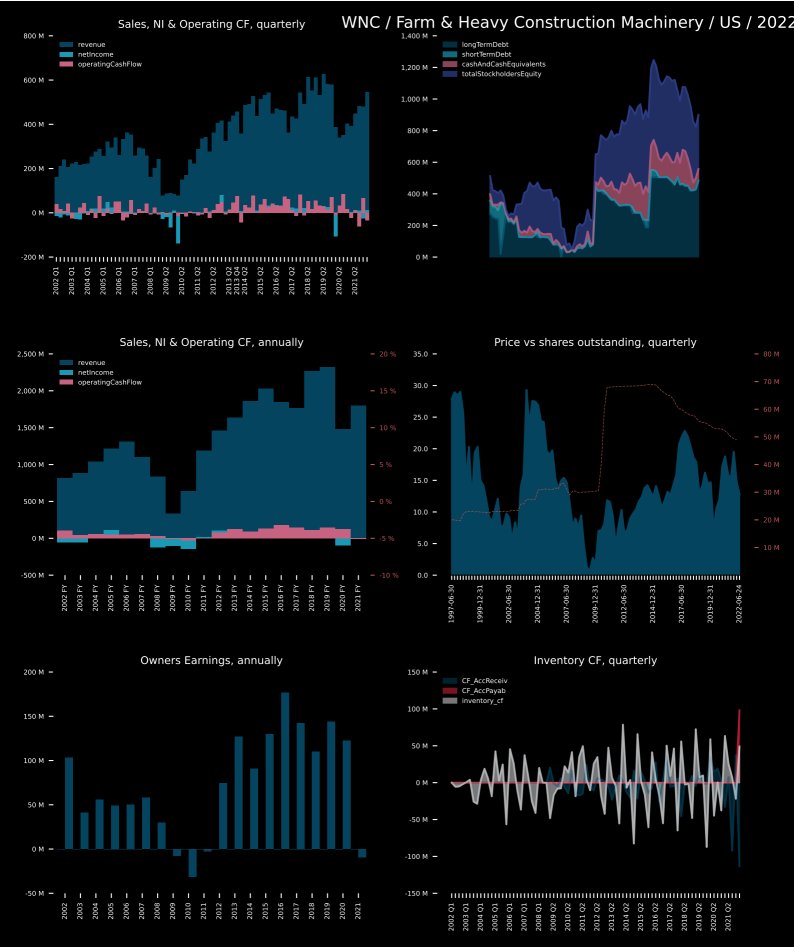
Titan International, Inc., together with its subsidiaries, manufactures and sells wheels, tires, and undercarriage systems and components for off-highway vehicles in North America, Europe, Latin America, the Commonwealth of Independent States region, the Middle East, Africa, Russia, and internationally. The company operates in Agricultural, Earthmoving/Construction, and Consumer segments. It offers rims, wheels, tires, and undercarriage systems and components for various agricultural equipment, including tractors, combines, skidders, plows, planters, and irrigation equipment. The company also offers rims, wheels, tires, and undercarriage systems and components for off-the-road earthmoving, mining, military, construction, and forestry equipment, including skid steers, aerial lifts, cranes, graders and levelers, scrapers,



Columbus McKinnon Corporation designs, manufactures, and markets intelligent motion solutions to ergonomically move, lift, position, and secure materials worldwide. The company offers electric, air-powered, lever, and hand hoists; hoist trolleys, explosion-protected and custom engineered hoists, and winches; crane systems, such as crane components and kits, enclosed track rail systems, mobile and jib cranes, and fall protection systems, as well as material handling solutions; rigging equipment comprising below-the-hook lifting devices, shackles, chains and chains accessories, forestry and hand tools, lifting slings, lashing systems, and tie-downs and load binders; rotary unions and swivel joints; and mechanical and electromechanical actuators. It also provides power and motion technology products, including



Columbus McKinnon Corporation designs, manufactures, and markets intelligent motion solutions to ergonomically move, lift, position, and secure materials worldwide. The company offers electric, air-powered, lever, and hand hoists; hoist trolleys, explosion-protected and custom engineered hoists, and winches; crane systems, such as crane components and kits, enclosed track rail systems, mobile and jib cranes, and fall protection systems, as well as material handling solutions; rigging equipment comprising below-the-hook lifting devices, shackles, chains and chains accessories, forestry and hand tools, lifting slings, lashing systems, and tie-downs and load binders; rotary unions and swivel joints; and mechanical and electromechanical actuators. It also provides power and motion technology products, including



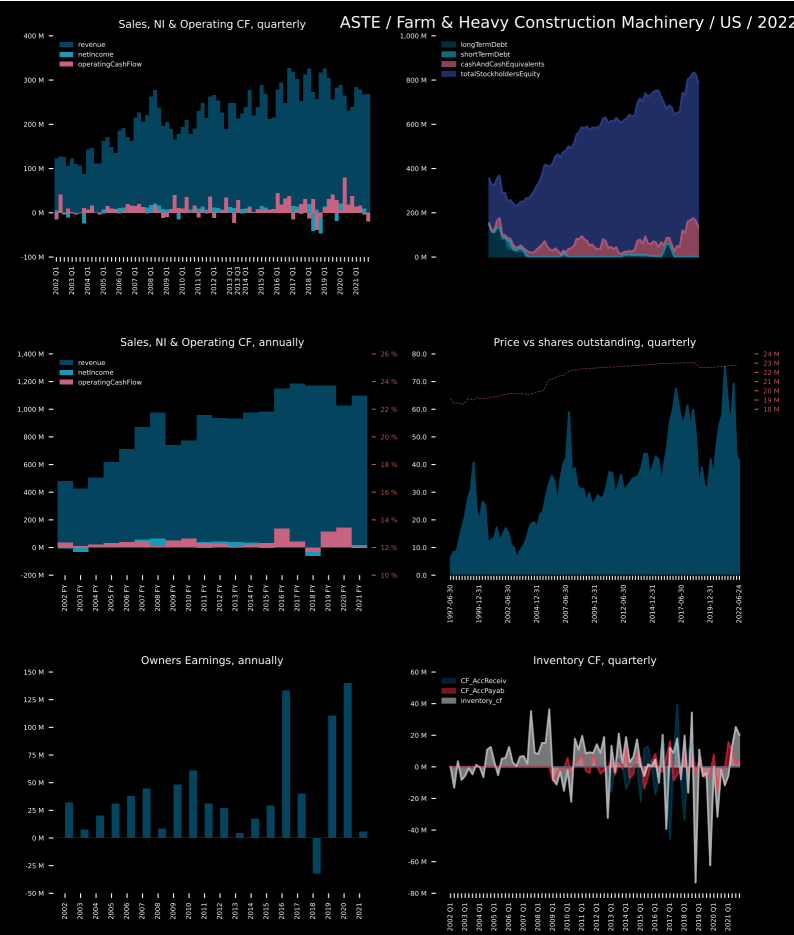
Wabash National Corporation designs, manufactures, and distributes engineered solutions for the transportation, logistics, and distribution industries primarily in the United States. The company operates through two segments, Transportation Solutions and Parts & Services. The Transportation Solutions segment provides dry van and platform trailers; refrigerated trailers; converter dollies; van bodies for dry-freight transportation; cutaway van bodies for commercial applications; service bodies; insulated van bodies; stake bodies; refrigerated truck bodies; and used trailers, as well as laminated hardwood oak flooring products. This segment also offers stainless steel and aluminum tank trailers for the dairy, food and beverage, oil, gas, and chemical end markets; dry bulk trailers; and fiberglass reinforced poly tank trailers. The Parts & Services segment provides aftermarket parts and services; aluminum and steel flathed bodies.



The Shyft Group, Inc. manufactures and assembles specialty vehicles for the commercial vehicle and recreational vehicle industries in the United States and internationally. It operates in two segments, Fleet Vehicles and Services, and Specialty Vehicles. The Fleet Vehicles and Services segment manufactures and sells commercial vehicles used in the e-commerce/last mile/parcel delivery, beverage and grocery delivery, laundry and linen, mobile retail, and trades and construction industries. This segment markets its commercial vehicles, including walk-in vans, cutaway vans, and truck bodies under the Aeromaster, Velocity, Trademaster, and Utilivan brands; and vocation-specific equipment upfit services under the Utilimaster Upfit Services and Strobes-R-Us brands. It also installs specialty interior and exterior up-fit equipment for walk-in vans, truck bodies, cargo vans, and light duty pick up trucks; and provides afformarket support



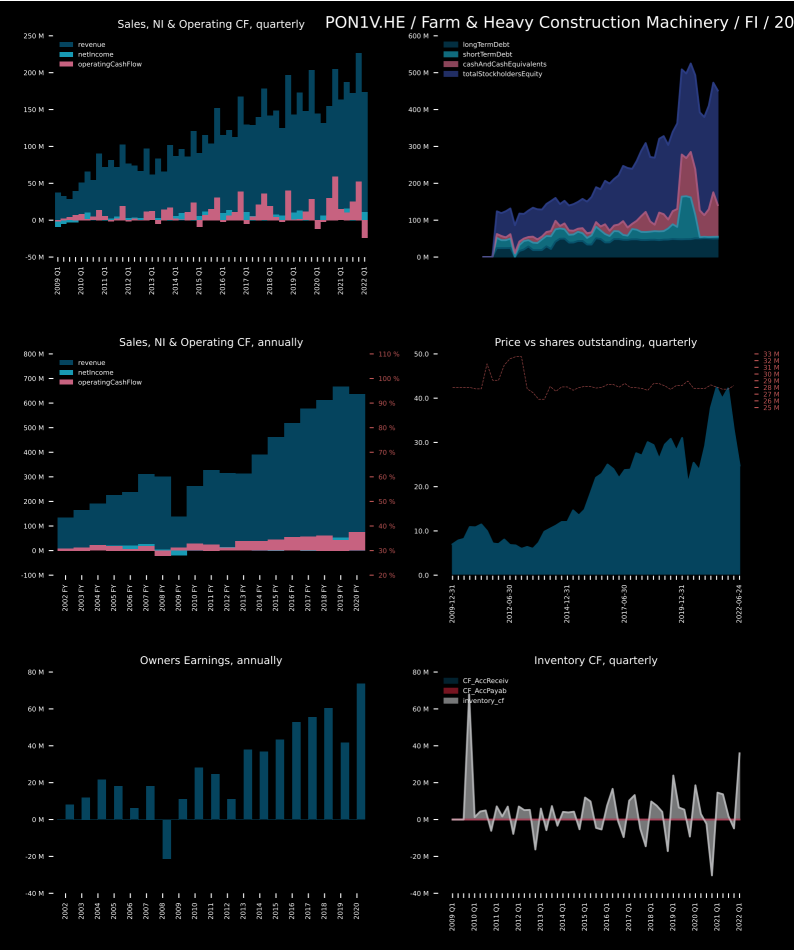
REV Group, Inc. designs, manufactures, and distributes specialty vehicles, and related aftermarket parts and services in the United States, Canada, Europe, Africa, and internationally. It operates through three segments: Fire & Emergency, Commercial, and Recreation. The Fire & Emergency segment provides fire apparatus equipment under the Emergency One, Kovatch Mobile Equipment, Ferrara, Spartan Emergency Response, Smeal, and Ladder Tower brands; and ambulances under the American Emergency Vehicles, Horton Emergency Vehicles, Leader Emergency Vehicles, Road Rescue, and Wheeled Coach brands. The Commercial segment offers transit buses, type A school buses, sweepers, and terminal trucks under the Collins Bus, Capacity, ENC, and Lay-Mor brands. The Recreation segment offers motorized and towable RV



Astec Industries, Inc. designs, engineers, manufactures, and markets equipment and components used primarily in road building and related construction activities in the United States and internationally. The company operates in two segments, Infrastructure Solutions and Materials Solutions. The Infrastructure Solutions segment offers asphalt plants and related components, heaters, concrete dust control systems, asphalt pavers, vaporizers, concrete material handling systems, screeds, heat recovery units, paste back-fill plants, asphalt storage tanks, hot oil heaters, bagging plants, fuel storage tanks, industrial and asphalt burners and systems, custom batch plants, material transfer vehicles, soil stabilizing-reclaiming machinery, blower trucks and trailers, milling machines, soil remediation plants, wood chippers and



Hyster-Yale Materials Handling, Inc., through its subsidiaries, designs, engineers, manufactures, sells, and services a line of lift trucks, attachments, and aftermarket parts worldwide. It manufactures components, such as frames, masts, and transmissions; and assembles lift trucks. The company markets its products primarily under the Hyster and Yale brand names to independent Hyster and Yale retail dealerships. It also sells aftermarket parts under the Hyster and Yale, as well as UNISOURCE and PREMIER brands to Hyster and Yale dealers for the service of competitor lift trucks. In addition, the company produces and distributes attachments, forks, and lift tables under the Bolzoni, Auramo, and Meyer brand names; and designs and produces products in the port equipment and rough terrain forklift markets. Further, it designs,



Ponsse Oyj, together with its subsidiaries, develops, manufactures, and sells cut-to-length forest machines Northern Europe, Central and Southern Europe, Russia and Asia, and North and South America. Its products include harvesters, forwarders, harvester heads, and dual machines. The company also offers information system products, such as forest machine and wood procurement systems; and simulators. In addition, it provides spare parts; and used machines. Ponsse Oyj was founded in 1970 and is headquartered in Vieremä, Finland.



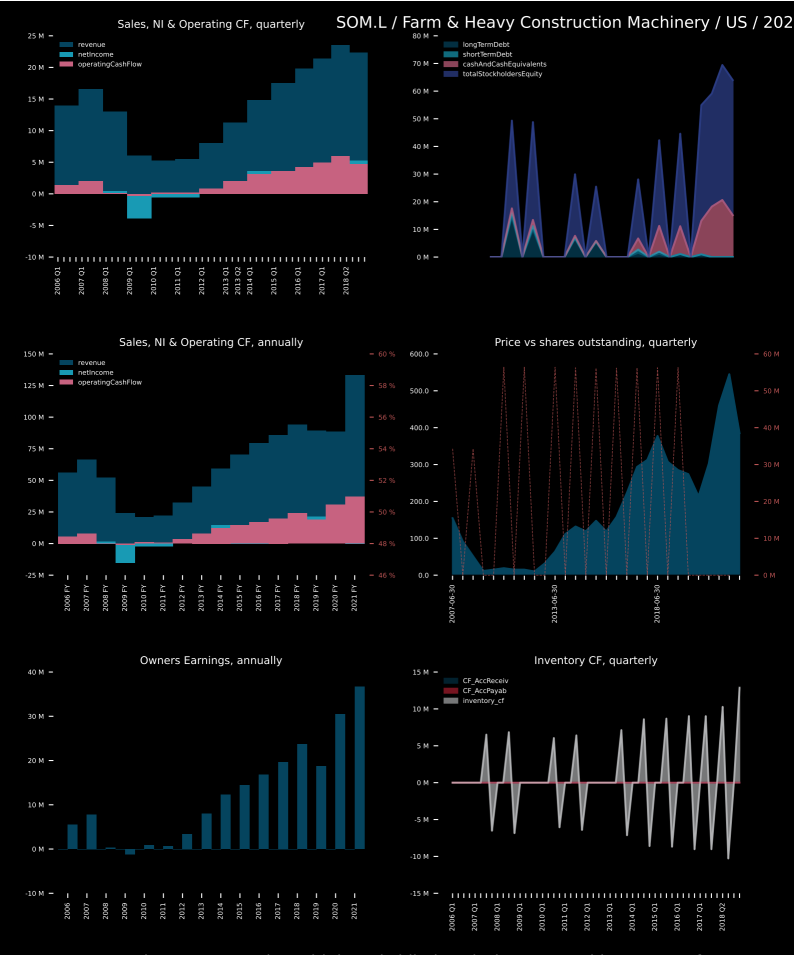
Xos, Inc., a mobility solutions company, manufactures and sells battery-electric commercial vehicles. It offers a range of services to facilitate the transition of fleets to electric vehicles, including charging infrastructure, vehicle maintenance, financing, and service. The company was founded in 2020 and is headquartered in Los Angeles, California.



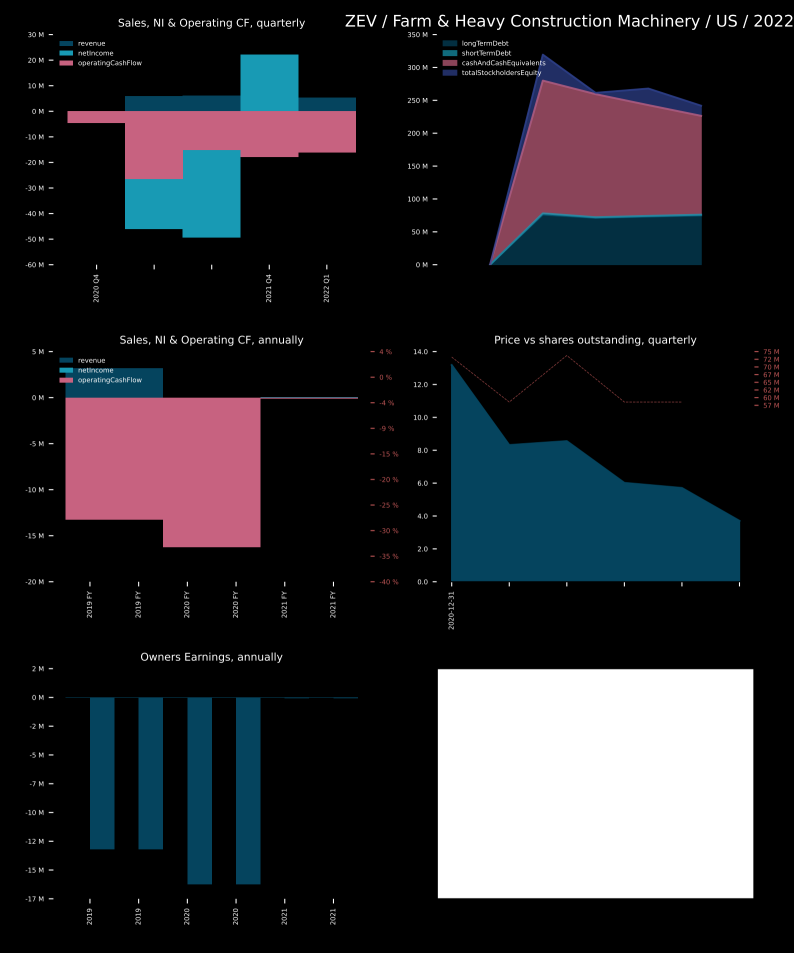
EXEL Industries SA designs, manufactures, and markets agricultural spraying equipment worldwide. The company offers garden watering and spraying equipment; industrial spraying equipment; and Terra Variant 435 and 585, a transport equipment. It also provides sugar beet harvesters, cleaner-loaders for cleaning and loading beets, and carriers for field logistics and organic fertilizing. The company offers its products under the HARDI, EVRARD, BERTHOUD, TECNOMA, CARUELLE, NICOLAS, SEGUIP, THOMAS, MATROT, CMC, AGRIFAC, APACHE, HOZELOCK, LASER, COOPER PEGLER, SAMES KREMLIN, and TRICOFLEX brands. EXEL Industries SA was founded in 1952 and is headquartered in Paris, France.



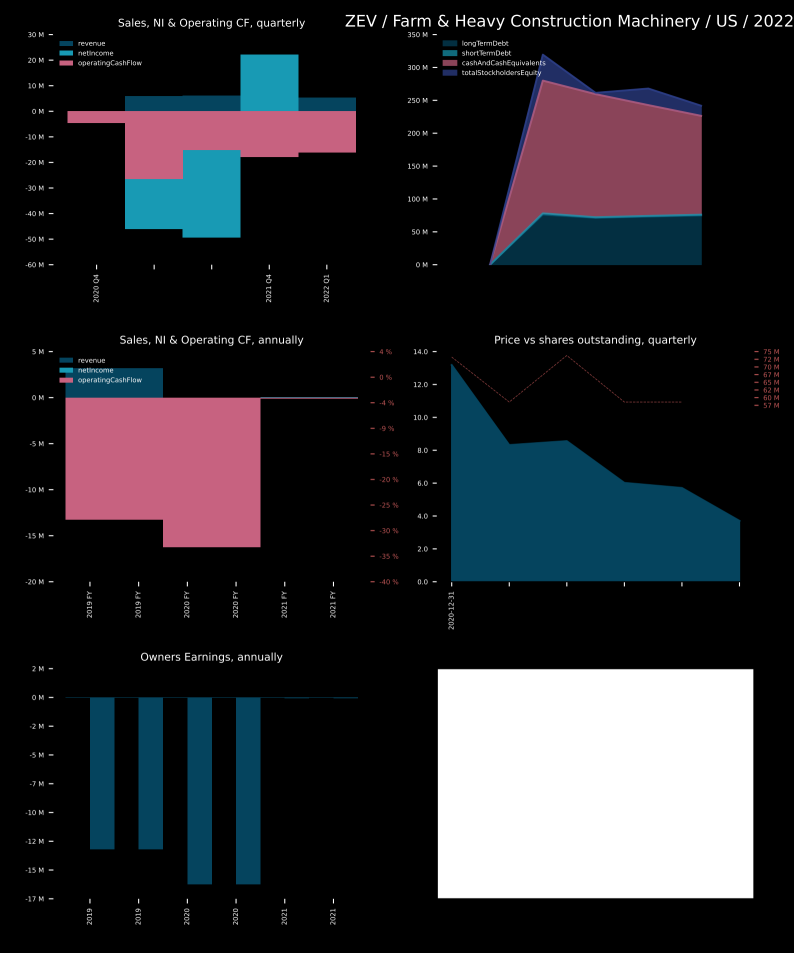
Hydrofarm Holdings Group, Inc., together with its subsidiaries, engages in the manufacture and distribution of controlled environment agriculture (CEA) equipment and supplies in the United States and Canada. The company offers agricultural lighting devices, indoor climate control equipment, hydroponics and nutrients, and plant additives used to grow, farm, and cultivate cannabis, flowers, fruits, plants, vegetables, grains, and herbs in controlled environment; and distributes CEA equipment and supplies, which include grow light systems; heating, ventilation, and air conditioning systems; humidity and carbon dioxide monitors and controllers; water pumps, heaters, chillers, and filters; nutrient and fertilizer delivery systems; and various growing media made from soil, rock wool or coconut fiber. It also provides hydroponics systems, such as hydro systems, bydro trays, and components, motors and solutions, number and



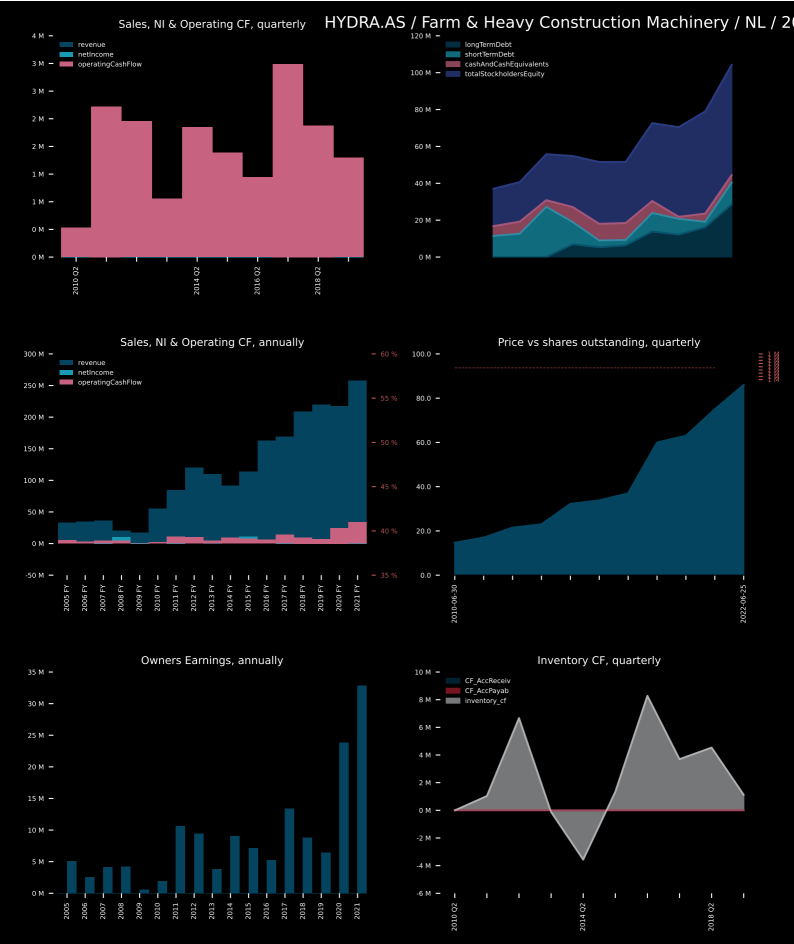
Somero Enterprises, Inc., together with its subsidiaries, designs, assembles, remanufactures, sells, and distributes concrete leveling, contouring, and placing equipment worldwide. It also offers related parts and accessories, as well as provides training services. The company's proprietary products include the CopperHead, Mini Screed C, S-485 Laser Screed, S-940 Laser Screed, S-22EZ Advanced Laser Screed, S-15R Laser Screed, S-10A Laser Screed, S-158C Laser Screed, and S-22E Laser Screed machines, as well as the 3-D Profiler System software and the Somero Floor Levelness System. It also provides Somero Sky Screed 25; Somero line dragon line-pulling and -placing system; STS-11M topping spreaders; SiteShape, a software package for real three-dimensional grade shaping; and factory certified remanufactured equipment. The



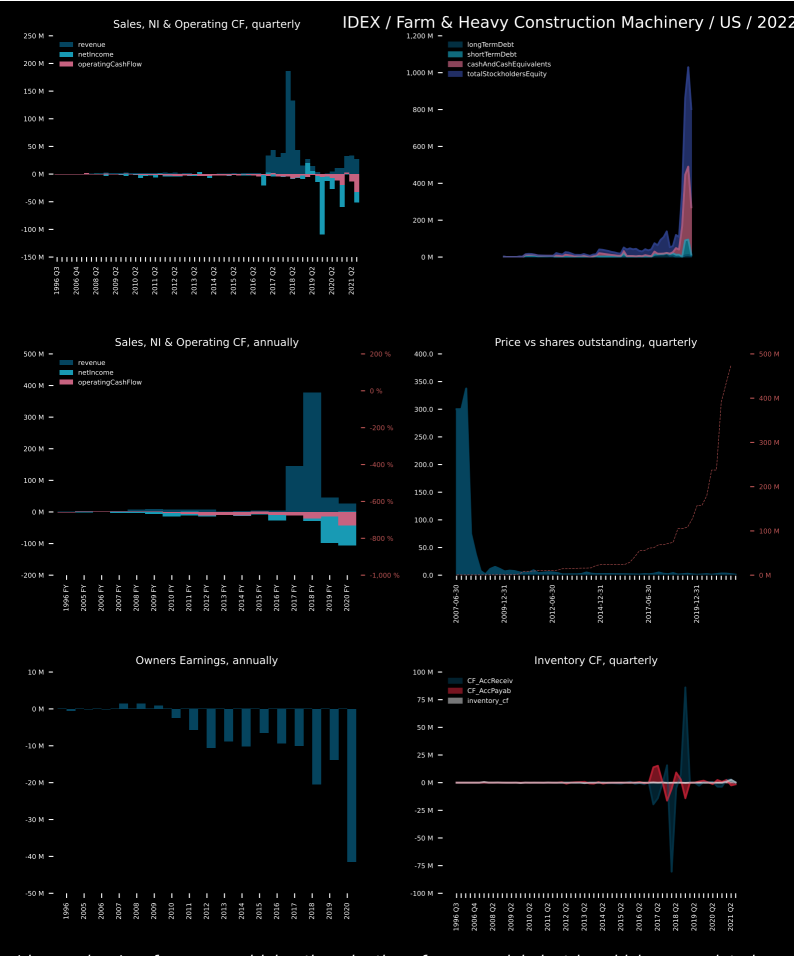
Lightning eMotors, Inc. designs, manufactures, and sells zero-emission commercial fleet vehicles and powertrains to commercial fleets, large enterprises, original equipment manufacturers, and governments in the United States. It offers zero-emission class 3 to 7 battery electric and fuel cell electric vehicles. The company's vehicles comprise cargo and passenger vehicles, school buses, ambulances, shuttle buses, work trucks, city buses, and motorcoaches. It also offers charging systems and charging infrastructure solutions for commercial medium duty vans and motorcoach fleets. The company was founded in 2008 and is headquartered in Loveland, Colorado.



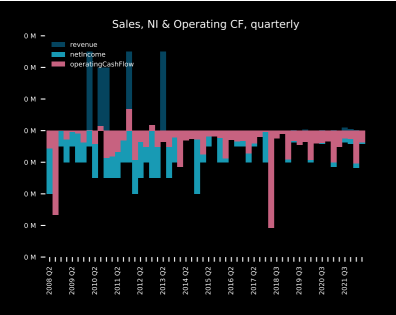
Lightning eMotors, Inc. designs, manufactures, and sells zero-emission commercial fleet vehicles and powertrains to commercial fleets, large enterprises, original equipment manufacturers, and governments in the United States. It offers zero-emission class 3 to 7 battery electric and fuel cell electric vehicles. The company's vehicles comprise cargo and passenger vehicles, school buses, ambulances, shuttle buses, work trucks, city buses, and motorcoaches. It also offers charging systems and charging infrastructure solutions for commercial medium duty vans and motorcoach fleets. The company was founded in 2008 and is headquartered in Loveland, Colorado.

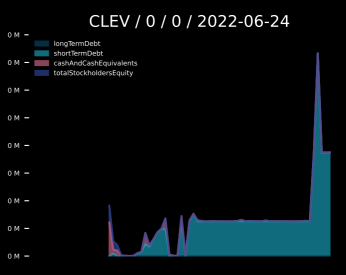


Hydratec Industries NV, through its subsidiaries, engages in the manufacture and sale of industrial systems and plastic components for food, health, and mobility markets in the Netherlands, rest of Europe, Asia, North America, South America, Africa, and Oceania. It develops and produces sterilized product handling systems; and automated packaging solutions, including packaging for sterilized food in pouches, tins, and jars, as well as main-meal salads and agri-food in bags, nets, boxes, and crates. The company also supplies industrial incubators to produce day-old chicks; hatchery automation systems for processing of hatchery eggs and day-old chicks; climate control equipment for air and water treatment; hatchery management software for monitoring, analyzing, and optimizing the hatching process; and



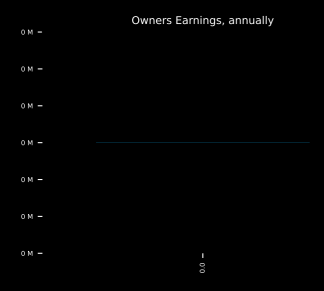
Ideanomics, Inc. focuses on driving the adoption of commercial electric vehicles, associated energy consumption, and developing financial services and fintech products. Its Ideanomics Mobility division facilitates the adoption of electric vehicles by commercial fleet operators. This division also offers solutions for the procurement, financing, charging, and energy management needs for fleet operators of commercial electric vehicles. The company's Ideanomics Capital division provides fintech services, which focuses on the enhancement of efficiency, transparency, and profitability for the financial services industry. Ideanomics, Inc. was incorporated in 2004 and is headquartered in New York, New York.

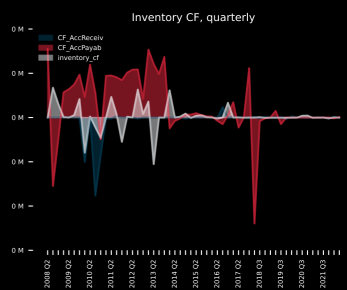












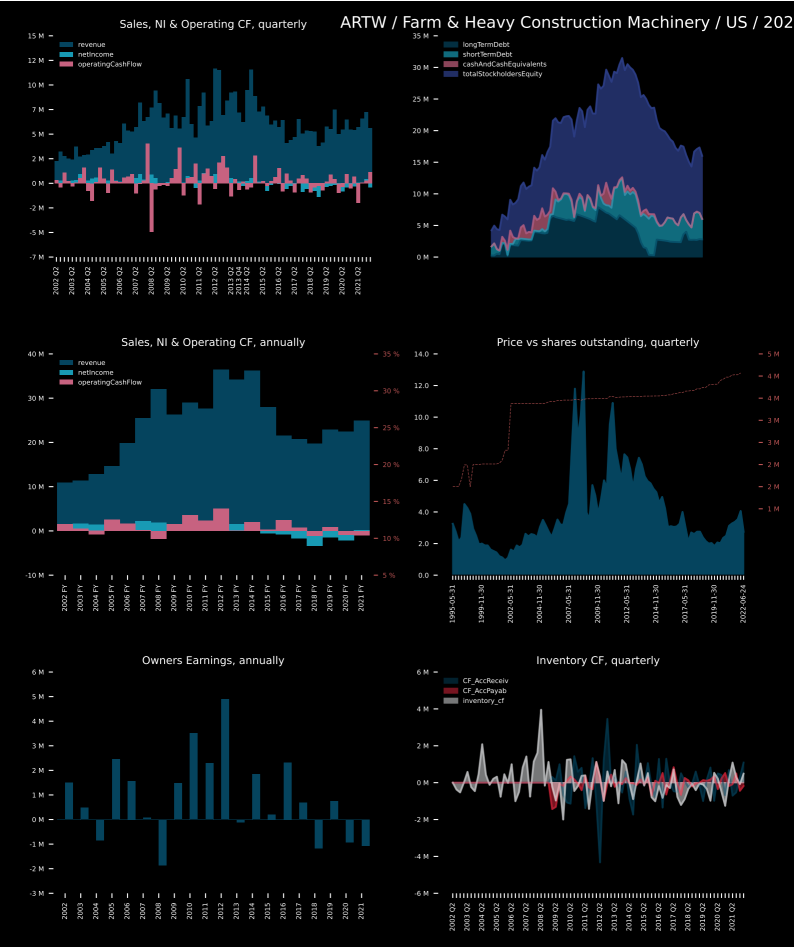


Manitex International, Inc. provides engineered lifting solutions in the United States, Italy, Canada, France, Chile, and internationally. It designs, manufactures, and distributes products that are used in various industries. The company also offers boom trucks, truck cranes, aerial platforms, and sign cranes products primarily for use in industrial projects, energy exploration, and infrastructure development comprising roads, bridges, and commercial construction. In addition, it manufactures and sells rough terrain cranes and material handling products for construction, municipality, and railroad industries; and truck mounted hydraulic knuckle boom cranes. The company provides its products under the Manitex, PM, MAC, PM-Tadano, Oil & Steel, Badger, and Valla brands. It also sells its products through dealers and rental distribution



urban-gro, Inc. operates as an engineering design services company that integrates complex environmental equipment systems to create indoor cultivation facilities for the commercial horticulture market in the United States, Canada, and Europe. The company offers engineering and design services, including cultivation space programming, integrated cultivation design, and full-facility mechanical, electrical, and plumbing engineering; training services ranging from equipment standard operating procedure libraries to staff training sessions; facility and equipment commissioning services; program overview and pricing; and related-party hardware and software platforms. It also offers an integrated suite of cultivation equipment systems and crop management products, which include environmental controls, fertigation and irrigation distribution, water treatment and wastewater reclamation systems, and purpose built heating

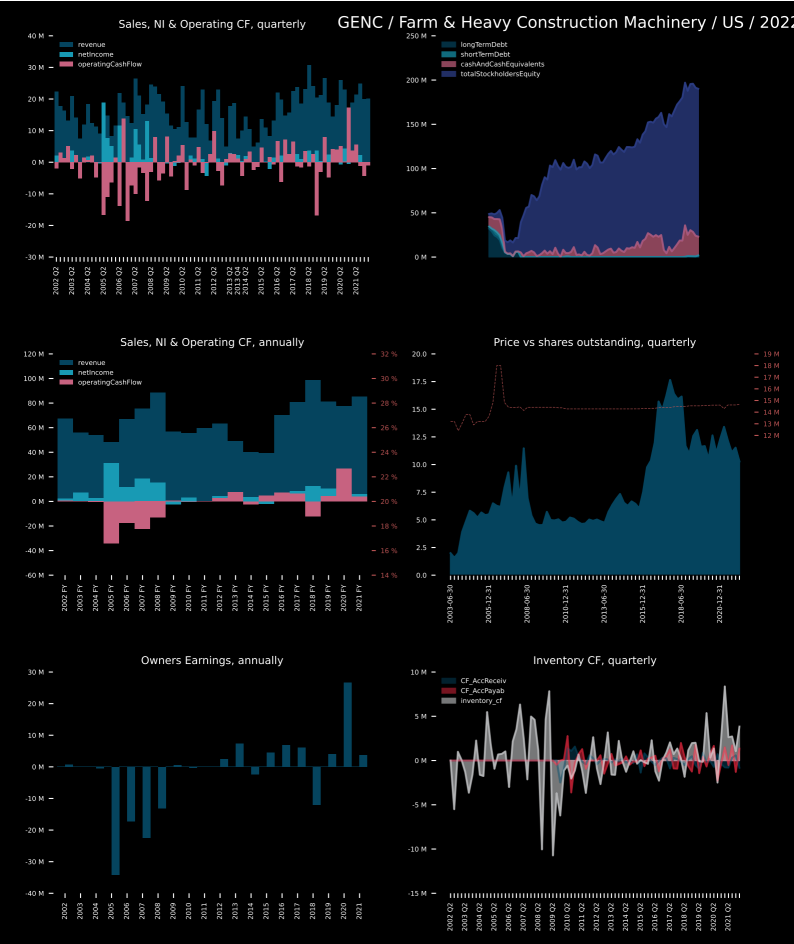
Kesla Oyj, a machine engineering company, manufactures and markets forestry and material handling technology products in Finland and internationally. The company offers truck and stationary cranes, including timber and city cranes, and truck and stationary cranes' grapples; and logging equipment, such as logging equipment grapples, harvester heads, and forest machine cranes. It also provides tractor attachments, including chippers, loaders, trailers, stroke delimber, and tractor attachment grapples. The company was founded in 1960 and is headquartered in Joensuu, Finland.



Art's-Way Manufacturing Co., Inc. manufactures and sells agricultural equipment, specialized modular science buildings, and steel cutting tools in the United States and internationally. The company operates through three segments: Agricultural Products, Modular Buildings, and Tools. The Agricultural Products segment offers various specialized farm machinery, including portable and stationary animal feed processing equipment and related attachments; hay and forage equipment, such as forage boxes, bale processors, running gears, and dump boxes; manure spreaders; sugar beet harvesting equipment; dirt work equipment; and after-market service parts. The Modular Buildings segment produces, sells, and leases swine buildings, complex containment research laboratories, and research facilities for academic research institutions, applied to the part of the



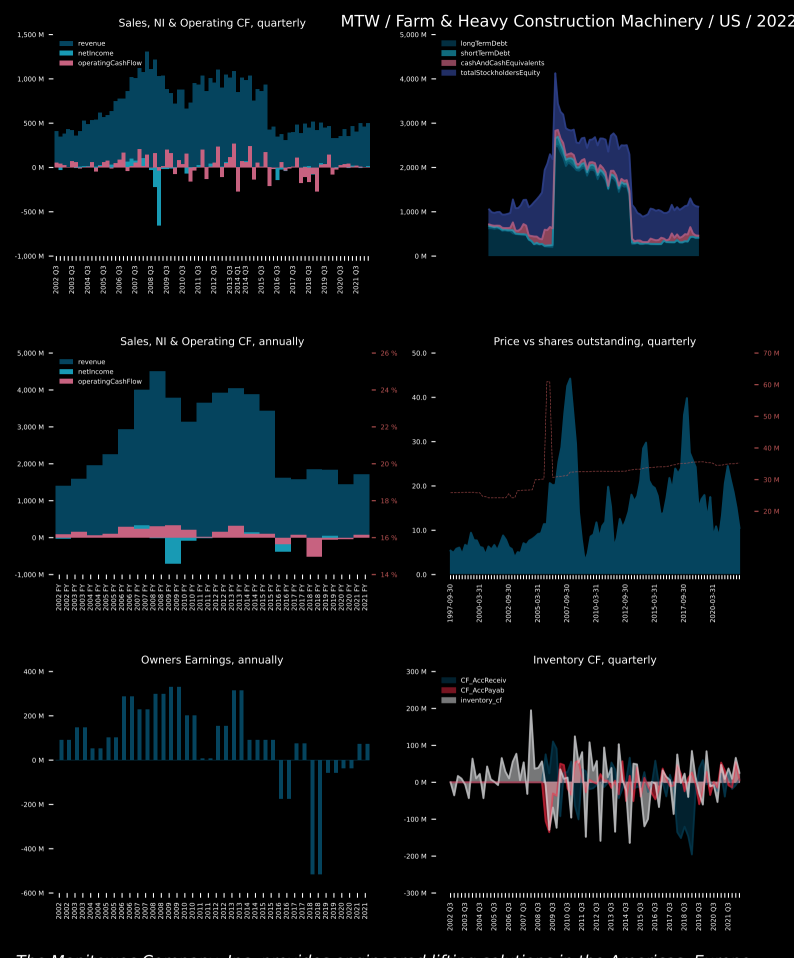
CEA Industries Inc. provides technology, engineering, and other services to the controlled environment agriculture (CEA) industry. It offers floor plans and architectural design for cultivation facilities; licensed mechanical, electrical, and plumbing engineering services for commercial scale environmental control systems specific to cultivation facilities; and process cooling systems and other climate control systems. The company also provides air handling equipment and systems; LED lighting, benching, and racking solutions for indoor cultivation; automation and control devices, systems, and technologies for environmental, lighting, and climate control; and preventive maintenance services for CEA facilities. It serves commercial, and state-and provincial-regulated CEA growers in the United States, Canada, and internationally. The company was formerly known as Surnaline, and changed its page to CEA internationally.



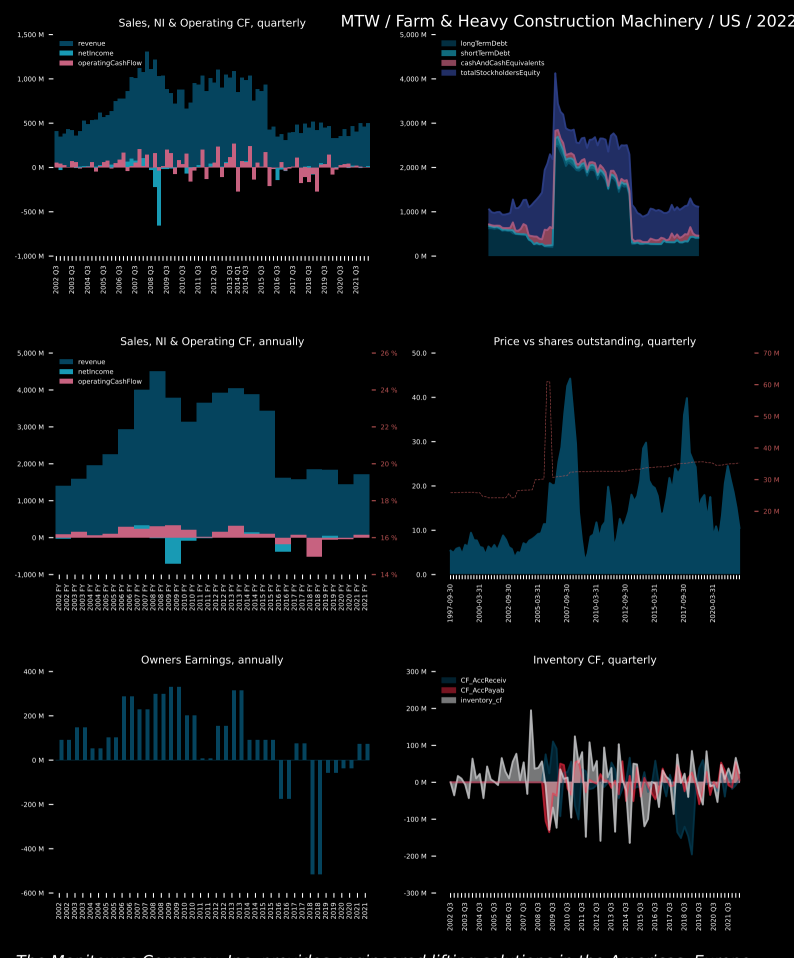
Gencor Industries, Inc., together with its subsidiaries, designs, manufactures, and sells heavy machinery used in the production of highway construction materials and environmental control equipment. The company offers hot-mix asphalt plants to produce asphalt paving materials; related asphalt plant equipment, including hot-mix storage silos, fabric filtration systems, cold feed bins, and other plant components; and a range of mobile batch plants. It also provides combustion systems that transform solid, liquid, or gaseous fuels into usable energy, or burn multiple fuels in asphalt and aggregate drying industries; and combustion systems for rotary dryers, kilns, fume and liquid incinerators, and fuel heaters, as well as industrial incinerators. In addition, the company offers thermal fluid heat transfer systems that transfer heat for storage, beating, and numping viscous materials, such as asphalt, chemicals, beauty oils, etc. in various



AmeraMex International, Inc. sells, leases, and rents new and refurbished heavy equipment primarily in the United States. Its products are used in light and infrastructure construction, shipping logistics, logging, mining, transportation, commercial farming, and forestry industries. The company also sells parts; and provides repair and maintenance services. It serves customers in the United States, Canada, Latin America, Asia, and Africa. The company was founded in 1989 and is based in Chico, California.

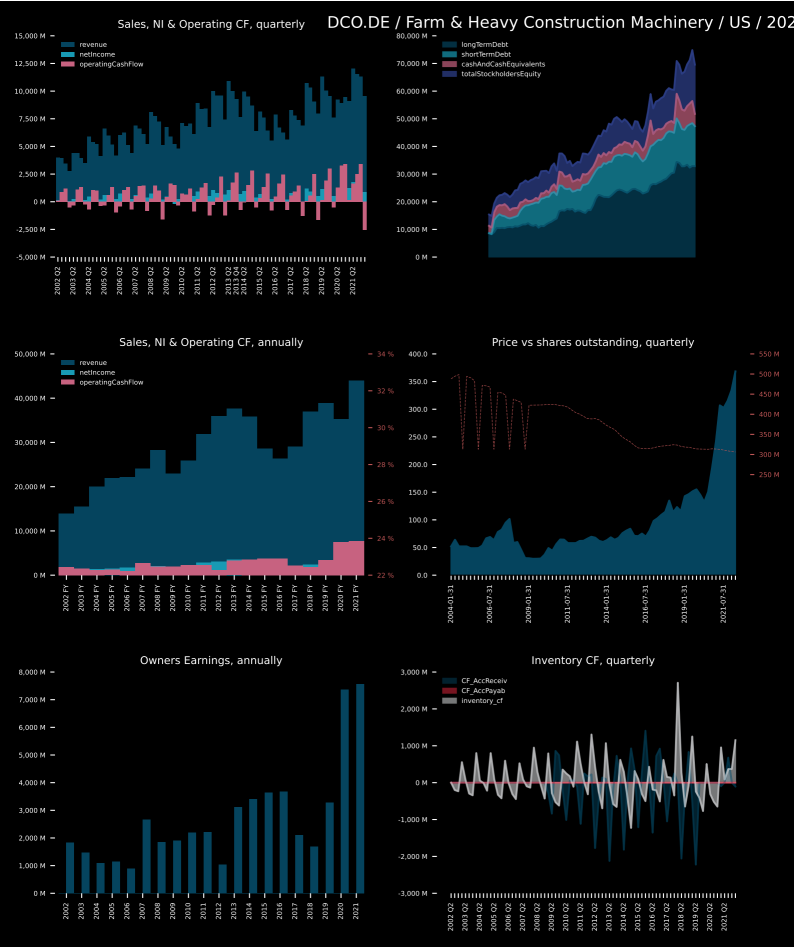


The Manitowoc Company, Inc. provides engineered lifting solutions in the Americas, Europe, Africa, the Middle East, and the Asia Pacific. It designs, manufactures, and distributes crawler-mounted lattice-boom cranes under the Manitowoc brand; a line of top-slewing and self-erecting tower cranes under the Potain brand; mobile hydraulic cranes under the Grove, Shuttlelift, and National Crane brands; and hydraulic boom trucks under the National Crane brand. The company also provides crane product parts and services; and crane rebuilding, remanufacturing, and training services. Its crane products are used in various applications, including energy production/distribution and utilities; petrochemical and industrial projects; infrastructure, such as road, bridge, and airport construction; and commercial and high-rise



The Manitowoc Company, Inc. provides engineered lifting solutions in the Americas, Europe, Africa, the Middle East, and the Asia Pacific. It designs, manufactures, and distributes crawler-mounted lattice-boom cranes under the Manitowoc brand; a line of top-slewing and self-erecting tower cranes under the Potain brand; mobile hydraulic cranes under the Grove, Shuttlelift, and National Crane brands; and hydraulic boom trucks under the National Crane brand. The company also provides crane product parts and services; and crane rebuilding, remanufacturing, and training services. Its crane products are used in various applications, including energy production/distribution and utilities; petrochemical and industrial projects; infrastructure, such as road, bridge, and airport construction; and commercial and high-rise

Caterpillar Inc. manufactures and sells construction and mining equipment, diesel and natural gas engines, and industrial gas turbines worldwide. Its Construction Industries segment offers asphalt pavers, backhoe loaders, compactors, cold planers, compact track and multi-terrain loaders, excavators, motorgraders, pipelayers, road reclaimers, site prep tractors, skid steer loaders, telehandlers, and utility vehicles; mini, small, medium, and large excavators; compact, small, and medium wheel loaders; track-type tractors and loaders; and wheel excavators. The Resource Industries segment provides electric rope shovels, draglines, hydraulic shovels, rotary drills, hard rock vehicles, track-type tractors, mining trucks, longwall miners, wheel loaders, off-highway trucks, articulated trucks, wheel tractor scrapers, wheel dozers, fleet management, landfill compactors, soil compactors, machinery components, autonomous roady vehicles and



Deere & Company manufactures and distributes various equipment worldwide. The company operates through four segments: Production and Precision Agriculture, Small Agriculture and Turf, Construction and Forestry, and Financial Services. The Production and Precision Agriculture segment provides mid-size tractors, combines, cotton pickers and strippers, sugarcane harvesters, harvesting front-end equipment, sugarcane loaders, pull-behind scrapers, and tillage and seeding equipment, as well as application equipment, including sprayers and nutrient management, and soil preparation machinery for grain growers. The Small Agriculture and Turf segment offers utility tractors, and related loaders and attachments; turf and utility equipment, including riding lawn equipment, commercial mowing equipment, golf course