

Corporate Profile

Inspiring Creative Breakthroughs in Global [Manufacturing](#).

Philosophy

Mission

Connecting People, Connecting Technology and Enriching the World.

Vision

Next-generation engineering trading firm

Striving to be a business partner that is one step ahead of the times, and that contributes to the growth of customer businesses and the realization of a sustainable society on a global scale by continuously providing value with our company's engineering function as its core.

Value

TRUST

We strive to be a company that is rewarding, respects individuals, and allows them to experience growth, while cooperating with internal and external parties to align our goals with the expectations of our stakeholders and our social responsibilities.

GROWTH

We aim to achieve continuous growth through aggressive investment in growth markets and expansion of business domains, while contributing to manufacturing through our unique engineering capabilities.

CONTRIBUTION

We contribute to the realization of a sustainable society by actively tackling important social issues through management transparency and continuous improvement of the quality of the company.

Seven Businesses Addressing Many and Varied Needs



Plant & Energy

We provide various equipment and advanced technologies in the plant sector. In the energy field, we offer products aimed at a decarbonized society, with a focus on renewable energy.



Energy Solutions

We provide solutions centered on manufacturing equipment for lithium-ion batteries (LIB), the mainstay of rechargeable batteries, as well as next-generation batteries (solid-state battery), fuel cell batteries, perovskite solar cells, recycling technologies, and other solutions to advance the realization of a decarbonized society.



Industrial Machinery

We provide resin processing and molding machines—including extrusion, vacuum, and injection types—as well as automated assembly machines, surface treatment equipment, raw materials, and other production-related solutions across a wide range of industries, including home appliances, housing equipment, food packaging, medical devices, motorcycles, and construction machinery.



Electronics

We provide a wide range of equipment and systems—including electronic component mounting lines, semiconductor assembly equipment, and peripheral devices—for the manufacturing of various electronic and semiconductor devices. In response to the growing demand for automation in both manufacturing and logistics processes, we focus on advanced automation equipment and integrated systems. Leveraging our expertise in system coordination, we offer tailored solutions to meet the increasingly complex requirements of modern production environments.



Automotive

In anticipation of the growing market for vehicle electrification and autonomous driving, we focus on providing molding equipment, processing machines, assembly and inspection systems, and other solutions for the manufacturing of key automotive components such as lightweight structural parts, electric powertrain systems, and sensing devices. In recent years, we have strengthened our efforts to develop new manufacturing methods aimed at reducing CO₂ emissions, while also deepening collaborations with leading global equipment manufacturers.



Healthcare

We are involved in a wide range of activities in the healthcare sector, from the sale of tablet visual inspection machines, packaging machines, and other production equipment to production line engineering and product development.



Aviation & Social Infrastructure

In the aviation and airport sector, we primarily provide ground support equipment for aircraft and various related equipment, and in the disaster preparedness field, we mainly provide specialized vehicles and other related equipment.

Evolving Industrial Machinery Supplier

Founded in the midst of a postwar reconstruction, we have steadily continued our non-speculative business of buying and selling machinery, and have achieved growth while earning trust as a sound company. Supporting core industries in Japan has become the foundation of our business as a supplier of industrial machinery, and in recent years, our business domain has expanded to diverse industries. The role we should play in the future goes beyond the framework of a trading company that only sells products. We continue to evolve toward becoming the next-generation engineering trading firm that embodies the concept of a products and integrated solutions business model.



1952

Pioneering the oil and oil refining industry and paper manufacturing industry



1959

Entry into the plastics industry



1964

Entry into the automotive industry



1979

Entry into the pharmaceutical industry



1982

Entry into the electronics industry



1989

Entry into the aviation industry



2006

Entry into the field of secondary batteries

■ Net sales
■ Profit
(profit attributable to owners of parent)

1948 - 1965 Years ended December 31

1966 15-month fiscal year (change to year ended March 31)

1999 - Consolidated results

1948 1950 1955 1960 1965 1970 1975 1980 1985 1990 1995 2000 2005 2010 2015 2020 2025 2030 (Years ended March 31)

(Millions of yen)
300,000
15,000

200,000
10,000

100,000
5,000

Expansion of business areas

China 1962 Representative office in Taipei, Taiwan

1997 Established SHANGHAI YISHI TRADING CO., LTD.

Americas 1968 Representative office in New York 1972 Established local subsidiary (DJA) *New York

Asia 1971 Representative office in Singapore

2005 Established DAIICHI JITSUGYO ASIA PTE. LTD. (DJKA)

India 2018 Established DAIICHI JITSUGYO INDIA PVT. LTD.

Europe 1983 Representative office in London (closed in 2009) 2008 Established DJK EUROPE GMBH

DJK Keywords

Many Years of Experience
as an **Industrial Machinery Supplier**

SINCE 1948 **78** years

Sustainable Growth and Trust (Fiscal 2024 results)

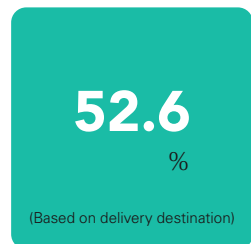
Consolidated net sales



Consolidated operating income



Proportion of net sales from overseas



Long-term issuer rating

(As of September 2, 2025)



Capital Supporting Growth

The capital that supports our growth is the very strength that we have built up since our founding. We aim to strengthen this capital and realize our long-term vision.

Human and intellectual capital

- Diverse human resources supporting our growth strategy (As of September 30, 2025)

Number of employees	Consolidated: 1,559
Number of overseas employees	554
Technical specialists	464 <small>(As of March 31, 2025)</small>

Social and relationship capital

- Trust gained over many years
- Strong partnership (As of September 30, 2025)

Customers	Approx. 3,900
Suppliers	Approx. 4,700

Organizational capital

- Extensive network Number of overseas bases (As of December 30, 2025) **36** in 18 countries
- Manufacturing and service subsidiaries **2** manufacturing subsidiaries / **2** service subsidiaries
- A dedicated organization to strengthen our engineering functions

Financial capital

- Stable financial base (As of March 31, 2025)

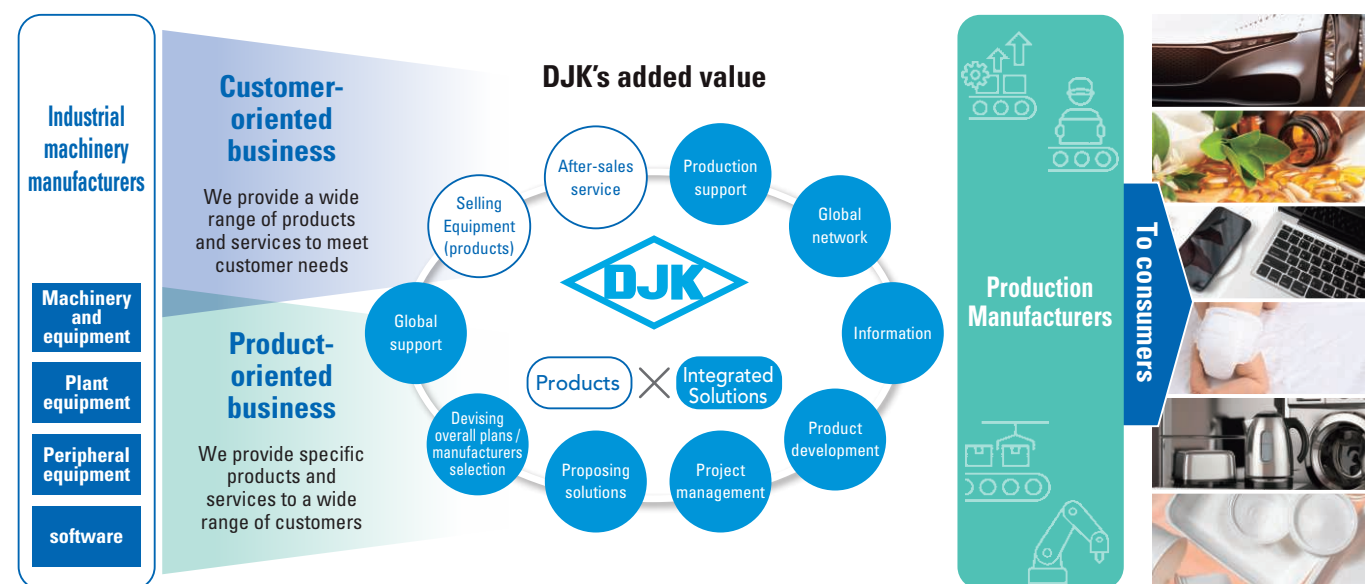
Total assets	¥ 171.4 billion
Shareholders' equity	¥ 79.7 billion
Shareholders' equity ratio	46.5%

Independent General Machinery Trading Firm

We are a next-generation engineering trading firm that enriches the world by connecting manufacturers and users with our engineering and proposal capabilities.

Business model

As a general machinery trading firm that connects industrial machinery manufacturers, the suppliers, with manufacturing enterprises, the users, we are contributing to the development of society and the economy through engineering, as well as the sale of industrial machinery.



Our Strengths

Leveraging four strengths that we have built up over the 78 years since the company's foundation, we are active globally as a next-generation engineering trading firm.

Domain expertise

Sales staff draw on industry know-how to offer best choice of equipment



Engineering

Comprehensive engineering capabilities powered by diverse knowledge and experience



Global network

Customer support through international network of 36 sites across 18 countries



Logistics

More efficient international logistics and advanced risk management from our dedicated logistics division



Next-Generation Engineering Trading Firm

Global Network

Based on a five-region framework spanning the Americas, Europe, China, Asia, and India, we have expanded our network in Japan and overseas and now have 36 bases in 18 countries worldwide. We will further advance our global strategies to become a company that continues to grow worldwide.

Overseas 36 Bases

- Sales & service bases
- Europe ● Asia ● China ● Americas ● India
 - ★ Technical Center

Europe 4 Bases

- Frankfurt ● Prague ● Budapest ● Sofia

China 8 Bases

- Shanghai ● Tianjin ● Suzhou ● Wuhan ● Guangzhou
- Shenzhen ● Hong Kong ● Taipei

Asia 11 Bases

- Singapore ● Kuala Lumpur ● Johor Bahru ● Penang ● Bangkok
- Jakarta ● Hanoi ● Ho Chi Minh ● Manila ● Laguna ● Seoul

- Technical center ★ Bangkok ★ Hanoi ★ Laguna ★ Seoul

India 3 Bases

- New Delhi ● Bengaluru ● Ahmedabad

- Technical center ★ New Delhi

Japan 7 Bases in Japan

- Osaka ● Nagoya ● Sendai
- Hiroshima ● Fukuoka ● Toyama

Technical center

- ★ Kawaguchi

DJK Head Office

Americas 10 Bases

- Chicago ● Houston ● Austin ● Knoxville ● Kentucky
- Queretaro ● Monterrey ● Leon ● Sao Paulo ● Toronto

Message

Ichiro Uno Member of the Board, Chairman & CEO



Founded in 1948 as a trading company handling industrial machinery, the Company has supported manufacturing enterprises throughout its history. Over our nearly 80-year journey, we have maintained the pioneering spirit inherited since our founding, constantly pursuing the question, “What value should we provide to manufacturing sites?” and striving to develop and create innovative business solutions. Our business, which began with

machinery sales, has expanded to meet diverse needs, including solution proposals, new factory launch support, and project management. Our “products (industrial machinery) and integrated solutions (services) business model” has already yielded significant results and garnered the support of our customers.

Our mission is to support our customers’ global growth by further developing this unique business model that encompasses solutions and engineering and providing engineering services with additional technical expertise that our competitors cannot replicate.

We have adopted a structure with a Chairman (CEO) and President (COO) and are working to strengthen our management. Our management team is committed to working together to increase the value we provide to our customers.

Yuji Funawatari Member of the Board, President & COO

Today, manufacturing sites are interconnected worldwide, and their operations are becoming more complex at an accelerated pace. Furthermore, with the adoption of advanced technologies such as AI and IoT, the trend toward more sophisticated and specialized manufacturing is intensifying.

In this environment, the role of general machinery trading firms like ours is becoming increasingly vital. We believe we need to enhance our expertise and contribute to solving our customers’ challenges. Specifically, we will focus on improving our unique engineering capabilities, which are our strength, to meet our customers’ expectations and requirements. We will also make bold investments to bolster our group capabilities and establish a system that can provide more efficient and comprehensive support for production sites.

We operate under the philosophy of “Connecting People, Connecting Technology and Enriching the World,” developing businesses that are tailored to

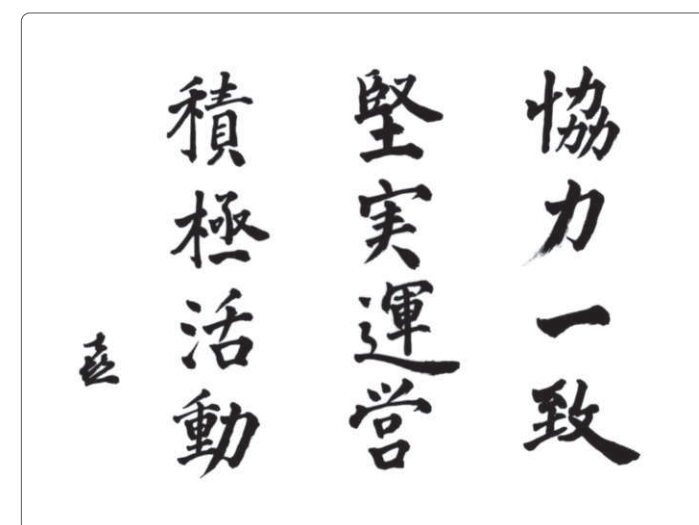


manufacturing sites around the globe. I am committed to creating value as a general machinery trading firm for the new era and aiming to grow alongside all our stakeholders.

Corporate Philosophy

Founding Spirit

As a trading company, Daiichi Jitsugyo Co., Ltd. strives to facilitate the logistics of an economic society in order to contribute to social prosperity. Corporate activities are based on a proactive approach and spirit of unified cooperation. The Company aims for stable growth based on sound management, while striving to improve the lifestyles and welfare of its employees.



Three Corporate Principles

Encourage Successful Teamwork

Ensure Solid Operation

Be Proactive and Take Initiative

BUSINESS SEGMENTS

Plant & Energy

Supporting Core Industries With a Wealth of Knowledge and New Viewpoints

In the field of plant construction, we leverage our extensive experience to provide a wide range of equipment and advanced technologies. In the energy field, we are driving initiatives in renewable energy, which will become essential in the next generation, such as binary, solar, and biomass power generation. We also focus on proposing solutions aimed at realizing a decarbonized society and developing related products.



Business Sectors



Natural Resources Development

In the process from exploration surveys to energy development, we provide equipment and services that facilitate the development of underground resources such as oil, natural gas, and geothermal energy.



Petroleum & Petrochemicals

Petroleum and petrochemicals are vital industries for daily life and represent a sector we have been deeply involved in since our founding. For oil-refining and petrochemical plants, where stable operations are essential, we primarily supply utility and process equipment and also focus on proposing maintenance-efficiency improvements and providing support for regulatory compliance.



Chemicals

We handle a variety of manufacturing equipment, along with environmental protection facilities, for producing functional chemical products from raw materials used in media and cables essential for information and communication, everyday goods, sanitary items, food, pharmaceuticals, automotive parts, and diverse film products. Leveraging our proprietary engineering expertise, we also offer project support services and digital-technology-driven solutions to accelerate research and development of new materials.



Material Industry

For the paper industry, we handle pulp manufacturing equipment, finishing equipment, devices to reduce environmental impact, and energy-saving equipment. We also provide manufacturing and environmental equipment and state-of-the-art monitoring systems for the steel industry.



Decarbonization & Renewable Energy

We provide a full spectrum of renewable energy solutions. First, to support the transition from fossil fuels, we supply hydrogen and ammonia production plants, carbon capture and storage (CCS) systems, and biomass-based fuels. Second, for clean power generation, our product range includes geothermal, solar, and biomass power equipment. At the same time, through the promotion of storage batteries, DC links, and fuel cells, as well as the sale of binary cycle power generation systems and heat pumps, we also contribute to energy efficiency and CO₂ emissions reduction.

Digital Transformation

To address social challenges—aging equipment and labor shortages—we provide knowledge, proposals for concrete action plans, and various implementation support via “Mamoriwa,” a specialized DX platform for equipment maintenance, to enable smart-factory transformation.



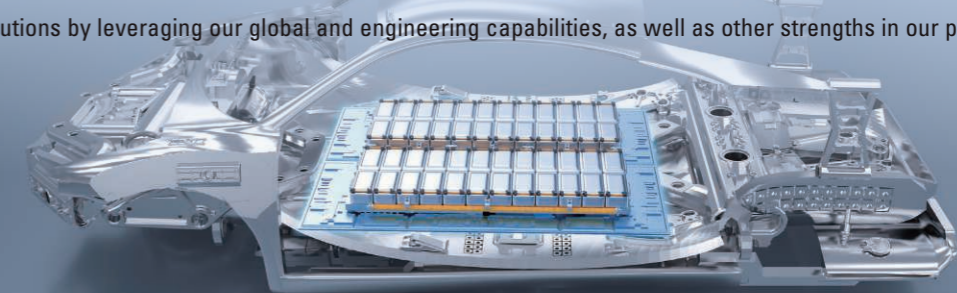
Engineering

We provide equipment supply services to engineering firms and, through our group companies DJ-WAVE Engineering and Daiichi Mecha-Tech, deliver a full range of engineering services—including feasibility studies (FS), front-end engineering design (FEED), engineering, procurement, and construction (EPC), and after-sales support.

Energy Solutions

Achieving a Sustainable Society Through the Next-Generation Energy Field

As energy markets undergo a major transformation toward a decarbonized society, the adoption of renewable energy and the electrification of mobility are rapidly advancing. To meet diversifying needs in the next-generation energy sector, such as with fuel cell, next-generation batteries (all-solid-state / semisolid-state / dry), fuel cell batteries, and others, we are deploying a range of solutions by leveraging our global and engineering capabilities, as well as other strengths in our pursuit of a sustainable society.



Business Sectors



Lithium-ion Battery

Lithium-ion batteries are essential for the next-generation energy sector. We handle equipment for each manufacturing process globally. Additionally, we are promoting joint development with equipment manufacturers, contributing to the realization of new manufacturing processes.



Inkjet

We are promoting the adoption and sales expansion of inkjet printers used in the manufacture of perovskite solar cells and proposing optimal solutions to meet customer needs. Further, as these devices can also be applied to the field of semiconductors, we are also actively considering entry into new markets that are expected to grow in the future.



Recycling

Rare metals used in lithium-ion batteries are scarce resources, making the establishment of recycling and reuse systems imperative. In addition to developing alternative materials, we also support the development of recycling technologies, working to create a resource-recycling manufacturing system.



Next-Generation Battery

Research and development on next-generation batteries — expected to deliver higher performance and greater safety — is rapidly advancing. Manufacturing processes are evolving as wet methods give way to dry, more streamlined techniques. All-solid-state batteries, in particular, are emerging as front-runners in this technological wave.

We offer an extensive portfolio of equipment and materials for next-generation battery production and are dedicated to providing the optimal solution for every process step.



Industrial Machinery

Realizing Suitable Optimizations Through Equipment Coordination

In the manufacturing sectors of household appliances, housing equipment, food packaging, and medical devices, we primarily provide coordinated proposals for optimal factory automation (FA), flexible manufacturing systems (FMSs), automatic assembly lines, and peripheral equipment—all designed to enhance proactivity by reducing labor and manpower requirements. In addition, we contribute to cost reduction through local procurement overseas and third-country sourcing.



Business Sectors



Home Appliances / Office Automation

We handle various molding machines, resin processing machines, and inspection and imaging systems for manufacturing household appliances, AV equipment, information appliances (IT/VR), communication devices, and office automation equipment. Our strength lies in system integration with auxiliary facilities and peripheral equipment, and we are expanding our equipment proposals globally for a wide range of manufacturing processes.



Food Packaging

Product development is advancing towards the transition to bio-materials and improved heat resistance, with added value and enhanced functionality emerging as key themes for traditional molding machines and automated assembly equipment. While ensuring safety and productivity in product manufacturing, we address needs through sourcing equipment from both domestic and international suppliers.



Medical Equipment

We handle processing equipment for medical device manufacturing. In recent years, we have specialized in the assembly of tubes and plastic parts for disposable medical devices, such as syringes, dialyzers, catheters, and others. We also focus on proposing automation and increasing efficiency for manufacturing processes.



Housing Equipment

We handle various equipment for processing, assembly, and surface decoration essential in the manufacturing processes of kitchens, baths, toilets, vanity units, and other products. As manufacturing processes grow more complex due to higher product quality, we offer a broad range of tailored proposals, including equipment procurement from both domestic and international sources.



Distribution Materials

We handle various equipment to optimize logistics within factories. We concentrate on system proposals that improve efficiency, such as automated warehouse systems and automated guided vehicles (AGVs) for unmanned operations and labor-saving, as well as material manufacturing equipment for containers and pallets.



Agriculture (Strawberry cultivation seedlings)

At Daiichi Jitsugyo Berries Farm (located in Moroyama, Iruma District, Saitama Prefecture), we produce clean strawberry seedlings using cutting-edge cultivation technology. By specializing in seedling cultivation, we aim to alleviate the burden on strawberry producers and contribute positively to Japan's agricultural sector.

Major Products

FA Systems Injection Molding Machines Extrusion Machines
Pressure and Vacuum Thermoforming Machines Die-casting Machines
Metal Processing Machines Ceramics Processing Machines Automatic Assembly Equipment
Material-handling Robot Systems Coating / Surface Decoration Equipment
3D Printing Systems for Plastic and Sand Molds Filling and Packaging Equipment



Electronics

Innovating Manufacturing Processes With Cutting-Edge Technology and Expertise

In fields such as surface mount technology (SMT) and microelectronics, we provide solutions that transform manufacturing processes with our state-of-the-art technology and expertise, focusing primarily on printed circuit board assembly systems, electronic device systems, and automation equipment. We are committed to creating innovations for next-generation electronics through the expansion of technical resources and process development.



Business Sectors



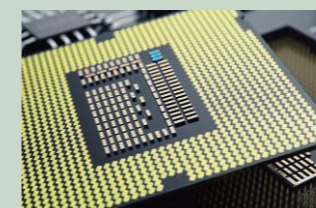
Surface Mount Technology

With over 40 years of experience in the electronic component assembly industry, we offer high-precision, high-performance SMT systems. Our expanded lineup also includes SMT post-process equipment, assembly machines, inspection systems, and unified line-management solutions. These products enhance factory productivity and quality while realizing labor reduction and unmanned operation through our Autonomous Factory concept.



Logistics Automation Solution (LOGITO)

LOGITO is our turnkey solution service designed to automate logistics workflows within factories and warehouses. With in-plant logistics optimization gaining momentum, especially in electronics, we provide materials warehouses featuring automated storage-and-retrieval capabilities, Automated Guided Vehicles (AGVs) and Autonomous Mobile Robots (AMRs), plus the peripheral equipment and systems that tie them together. By proposing solutions that cut manpower and streamline operations, we contribute to cost reduction in production plants and logistics warehouses across the electronics industry and beyond.



Semiconductors and Electronic Components

We handle industry-leading production and processing equipment used in both the front-end and back-end processes of semiconductor and electronic component manufacturing, as well as in advanced packaging. Our offerings also include transport and storage systems for cleanroom environments and integrated management systems that control these operations. One of our key strengths lies in system coordination, which involves combining equipment with peripheral devices to deliver tailored solutions that flexibly meet the growing demands for process complexity, automation, and smart manufacturing.



Assembly Lines, Automated Machines, and Custom-Built Equipment

To help improve efficiency and quality on the production floor, we thoroughly listen to our clients' needs and offer optimal automation solutions. Leveraging our extensive experience and technical expertise, we support problem-solving across a wide range of industries and contribute globally as a trusted partner in next-generation manufacturing.

Automotive

Connecting People and Technology To Drive the Evolution of Mobility Society Through Innovative Manufacturing Solutions

We focus on making integrated proposals for equipment suited to various processes in the manufacturing of automobile components, including resin and metal molding, surface treatment, assembly, and inspection. This includes equipment for automobile assembly, interior/exterior auto parts, powertrain components, and car-mounted devices. Additionally, as the automobile industry undergoes rapid changes toward self-driving vehicles and electrification, we support the widespread adoption of next-generation automobiles by offering advanced production equipment.



Business Sectors



Interior and Exterior Parts

Our business focuses on two main areas: parts manufacturing — including molding, processing, and painting of interior and exterior resin components such as bumpers, instrument panels, and lights — and finished vehicle manufacturing, including assembly equipment, conveyors, and inspection systems.

In recent years, we have expanded our equipment lineup with solutions that support carbon neutrality, such as environmentally friendly resin recycling and molding, water-free dry paint booths, and systems that utilize digital innovation to automatically inspect vehicle painting and final assembly quality.



Powertrain

With vehicle electrification as a key focus, our business centers on manufacturing equipment for drive motors, inverters, and battery modules. In addition to specialized assembly lines, we have extensive experience with laser joining equipment, varnishing and powder coating systems, and test benches. Leveraging our in-house engineers, we provide end-to-end support, from process development to the installation of mass-production equipment overseas. In recent years, we have also strengthened our business development activities for new processes and products in the extra-large-scale die casting field, which is gaining attention for applications in e-Axle casings and structural components.



Car Electronics / ADAS

With vehicle safety and autonomous driving as key focus areas, our business centers on specialized assembly lines, surface treatment equipment, and inspection and testing systems for the ADAS field. In addition to car electronics products such as integrated ECUs and power semiconductors, and mechanical components such as steering and brakes, we have recently placed greater emphasis on sensing device products, including in-vehicle cameras and sensors. By leveraging our in-house engineers for production line design, integration, and new equipment development, we help improve our customers' productivity.

Healthcare

Helping Improve People's Health By Driving Productivity and Quality Improvements for Companies Around the World

We offer comprehensive solutions ranging from factory facility engineering to various visual inspection systems and automated packaging lines for the pharmaceutical, food, and cosmetics industries. In addition, together with our group company Daiichi Jitsugyo Viswill, equipment manufacturers, and partner companies, we are actively engaged in the development of next-generation systems and working toward bringing them to market.



Business Sectors



Engineering

We provide state-of-the-art production systems that comply with healthcare industry regulatory standards (GMP, PIC/S, HACCP, etc.). We provide comprehensive support for a wide range of projects, from the construction of new factories to the renewal of existing production lines. By combining hardware and software tailored to each client's needs, we deliver optimal engineering solutions.



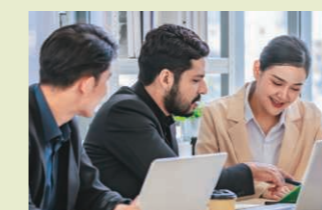
Technology & Equipment Development

To meet our customers' needs and realize optimal solutions, we recognize that existing technologies are sometimes not enough—prompting us to develop new ones. We offer advanced solutions that leverage cutting-edge technologies, such as NIR-based systems for 100% content uniformity inspection, integrated systems that combine visual inspection and tablet printing processes, and automation systems for packaging material feeding, which has long been considered difficult to automate.



Marketing

We continuously gather and analyze the latest technologies and product trends from around the world, based on strong relationships built with companies both in Japan and overseas. By anticipating client needs and carefully balancing quality, cost, and delivery (QCD), we provide forward-thinking proposals that help enhance our clients' competitiveness.



Consulting

We leverage our bases in regions such as the United States, Europe, China, and Asia to provide comprehensive support for our clients' overseas operations—not only through equipment sales, import/export, and after-sales service, but also by assisting with local networking to help establish strong connections in each market.



Aviation & Social Infrastructure

Driving Transportation Infrastructure Forward With Cutting-Edge Technologies and Expertise

In the aviation and airport sectors, we supply ground support equipment and airport facility systems primarily to airlines, ground handling companies, and airport operators. In the disaster preparedness sector, we provide specialized firefighting vehicles to national and local governments in Japan. Our core products, imported mainly from Europe and the United States, are customized to meet specific environments, conditions and customer requirements. In addition, our dedicated service team delivers high-quality after-sales support, contributing to the maintenance of vital social infrastructure.



Business Sectors



Aviation

Safe, comfortable air travel is underpinned by advanced ground support equipment (GSE). We supply hybrid and fully electric GSE incorporating leading technologies from around the world — including tow tractors, aircraft de-icers, container loaders and passenger stairs. Offered either as stand-alone units or turnkey packages for airlines, ground-handling companies and airport operators, our solutions keep airport operations running smoothly and efficiently.



Airports

The maintenance and management of airport facilities are essential requirements for aircraft safety and on-time operations. We handle airport rescue and fire fighting (ARFF), airport snow removal vehicles, runway friction testers, medical equipment transport vehicles, glycol recovery vehicles, and automatic explosive detection systems for airport companies in Japan. Additionally, we provide hybrid vehicles equipped with advanced overseas technologies and various electrification equipment, addressing the need for more efficient and high-quality airport maintenance and management. We also conduct runway friction testing.



Disaster Preparedness / Defense

As Japan steps up preparations for large-scale disasters, enabling the rapid restoration of critical infrastructure has become an urgent priority. We supply disaster-relief and defense-related vehicles and equipment to national ministries—including the Ministry of Defense—as well as to prefectural and municipal authorities. Our lineup features specialized rescue vehicles (“super ambulances”), command-and-control vehicles, mobile base-support vehicles, lighting trucks and other mission-critical apparatus, helping regions nationwide strengthen their disaster-response capabilities.



Customer Support (Maintenance, Repair, and Spare Parts Supply)

We provide comprehensive support from installation and assembly to operation and technical training during equipment delivery to the end of the service life. With the support of our EC platform and extensive parts inventory, we respond swiftly to unexpected equipment issues. We also perform inspections and maintenance to prevent problems and support stable aircraft operations by suggesting enhancements to parts.



We use environmentally friendly FSC®-certified paper and vegetable oil-based inks.

会社概要 Corporate Outline

商号	第一実業株式会社	Trade Name	DAIICHI JITSUGYO CO., LTD.
資本金	5,105百万円 (発行済株式総数32,759,200株)	Capitalization	Yen 5,105,000,000 (32,759,200 Shares Outstanding)
上場証券取引所	東京証券取引所プライム市場	Stock Exchange Listings	The Prime Market of the Tokyo Stock Exchange
設立年月日	1948年8月12日	Establishment Date	August 12, 1948
主要事業	プラントおよび機械器具の輸出入・国内販売	Major Fields of Business	As a trading company specialized in machinery, DJK provides services in marketing, export and import of plant and equipment.
連結従業員数	1,559名 (2025年9月30日現在)	Number of Employees (Consolidated)	1,559 (as of September 30, 2025)

役員 Corporate Directors (2026年4月1日現在 / As of April 1, 2026)

代表取締役 会長執行役員	宇野 一郎	Chairman & CEO*	Ichiro Uno
代表取締役 社長執行役員	船渡 雄司	President & COO*	Yuji Funawatari
取締役 常務執行役員	府川 治	Managing Executive Officer & CFO*	Osamu Fukawa
取締役 常務執行役員	上野 雅敏	Managing Executive Officer & CSO*	Masatoshi Ueno
取締役 常務執行役員	大槻 信二	Managing Executive Officer & CSO*	Shinji Otsuki
取締役 常務執行役員	岡田 尚一郎	Managing Executive Officer & CSO*	Shoichiro Okada
取締役 (社外取締役)	坂本 嘉和	Member of the Board (Independent)	Yoshikazu Sakamoto
取締役 (社外取締役)	山田 奈美香	Member of the Board (Independent)	Namika Yamada
取締役 (社外取締役)	中山 和夫	Member of the Board (Independent)	Kazuo Nakayama
取締役 監査等委員	豊泉 隆宏	Audit & Supervisory Committee*	Takahiro Toyozumi
取締役 監査等委員 (社外取締役)	小山 充義	Audit & Supervisory Committee (Independent)*	Mitsuyoshi Koyama
取締役 監査等委員 (社外取締役)	小野 亜希子	Audit & Supervisory Committee (Independent)*	Akiko Ono
常務執行役員	青山 重博	Managing Executive Officer	Shigehiro Aoyama
常務執行役員	小玉 大二郎	Managing Executive Officer	Daijiro Kodama
上席執行役員	西井 啓介	Senior Executive Officer	Keisuke Nishii

(*Member of the Board)

ネットワーク Network

海外 (Overseas)

■ DAIICHI JITSUGYO (AMERICA), INC.

- ・Head Office (Chicago)
- ・ヒューストン事務所/Houston Office
- ・ノックスビル事務所/Knoxville Office
- ・ケンタッキー事務所/Kentucky Office
- ・オースティン事務所/Austin Office

■ DJK GLOBAL MEXICO, S.A. DE C.V.

- ・Head Office (Queretaro)
- ・モンテレイ事務所/Monterrey Office
- ・レオン事務所/Leon Office

■ DAIICHI JITSUGYO DO BRASIL COMERCIO DE MAQUINAS LTDA.

■ DJK CANADA, INC.

■ DJK EUROPE GMBH

- ・Head Office (Frankfurt)
- ・プラハ支店/Prague Branch
- ・ブダペスト支店/Budapest Branch
- ・ソフィア支店/Sofia Branch

■ 上海一実貿易有限公司/SHANGHAI YISHI TRADING CO., LTD.

- ・Head Office (Shanghai)
- ・天津事務所/Tianjin Office
- ・蘇州事務所/Suzhou Office
- ・武漢事務所/Wuhan Office

■ 第一実業(香港)有限公司/DAIICHI JITSUGYO (HONG KONG) LIMITED

■ 第一実業(広州)貿易有限公司/DAIICHI JITSUGYO (GUANGZHOU) TRADING CO., LTD.

- ・Head Office (Guangzhou)
- ・深圳分公司/Shenzhen Branch

■ 一實股份有限公司/DJK (TAIWAN) CORP.

■ DAIICHI JITSUGYO ASIA PTE. LTD.

■ DAIICHI JITSUGYO (THAILAND) CO., LTD.

- ・DJKテクニカルセンター (タイ)/DJK Technical Center (Thailand)

■ DAIICHI PROJECT SERVICE CO., LTD.

■ DAI-ICHI JITSUGYO (MALAYSIA) SDN. BHD.

- ・Head Office (Kuala Lumpur)
- ・ジョホールバル事務所/Johor Bahru Office
- ・ペナン事務所/Penang Office

■ DAIICHI JITSUGYO (PHILIPPINES), INC.

- ・DJKテクニカルセンター(フィリピン)/DJK Technical Center (Philippines)

■ DJK FACTORY SOLUTIONS (PHILIPPINES), INC.

■ PT. DJK INDONESIA

■ DAIICHI JITSUGYO (VIETNAM) CO., LTD.

- ・Head Office (Hanoi)
- ・ホーチミン支店/Ho Chi Minh Branch
- ・DJKテクニカルセンター(ベトナム)/DJK Technical Center (Vietnam)

■ DAIICHI JITSUGYO INDIA PVT. LTD.

- ・Head Office (New Delhi)
- ・パンガロール支店/Bengaluru Branch
- ・アーメダバード支店/Ahmedabad Branch
- ・テクニカルセンター/Technical Centre

■ DJK ENGINEERING INDIA PVT. LTD.

■ ソウル支店/Seoul Branch

- ・ソウルテクニカルセンター/Seoul Technical Center

国内 (Domestic)

■ 第一実業株式会社/DAIICHI JITSUGYO CO., LTD.

- ・本社/Head Office (Tokyo)
- ・大阪支社/Osaka Branch
- ・名古屋支社/Nagoya Branch
- ・東北支店/Tohoku Branch
- ・中四国支店/Chu Shikoku Branch
- ・九州支店/Kyushu Branch
- ・富山出張所/Toyama Office

■ 株式会社第一メカテック/DAIICHI MECHA-TECH CORPORATION

- ・D.S.T.センター/D.S.T. Center (Demonstration, Service & Training Center)

■ 第一実業ビスウィル株式会社/DAIICHI JITSUGYO VISWILL CO., LTD.

■ 株式会社DJ-WAVEエンジニアリング/DJ-WAVE ENGINEERING CO., LTD.

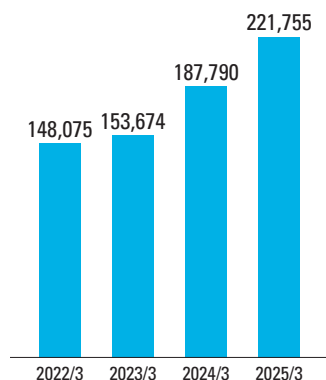
■ 第一スルザー株式会社/SULZER DAIICHI K.K.

■ 株式会社浅野研究所/ASANO LABORATORIES CO., LTD.

連結財務ハイライト Consolidated Financial Highlights

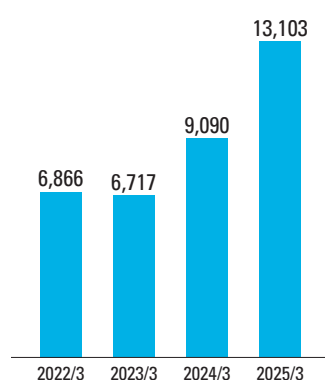
売上高

Net Sales (百万円/Millions of Yen)



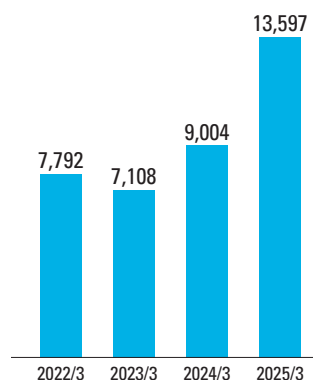
営業利益

Operating Income (百万円/Millions of Yen)



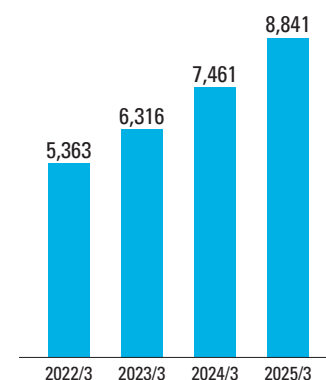
経常利益

Ordinary Income (百万円/Millions of Yen)



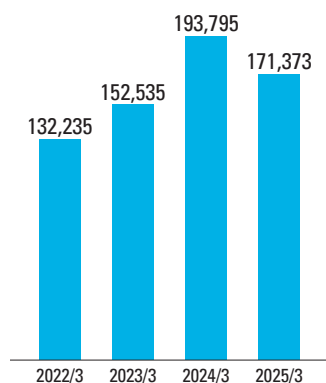
親会社株主に帰属する当期純利益

Profit Attributable to Owners of Parent (百万円/Millions of Yen)



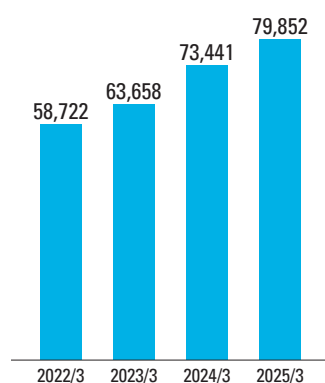
総資産

Total Assets (百万円/Millions of Yen)



純資産

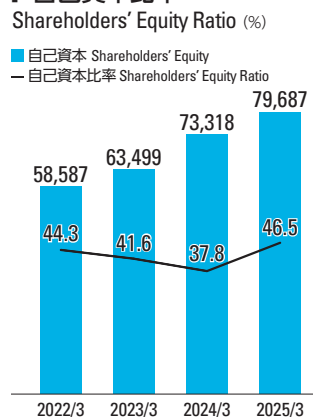
Net Assets (百万円/Millions of Yen)



自己資本

Shareholders' Equity (百万円/Millions of Yen)

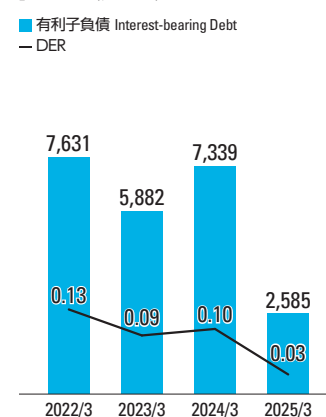
自己資本比率 Shareholders' Equity Ratio (%)



有利子負債

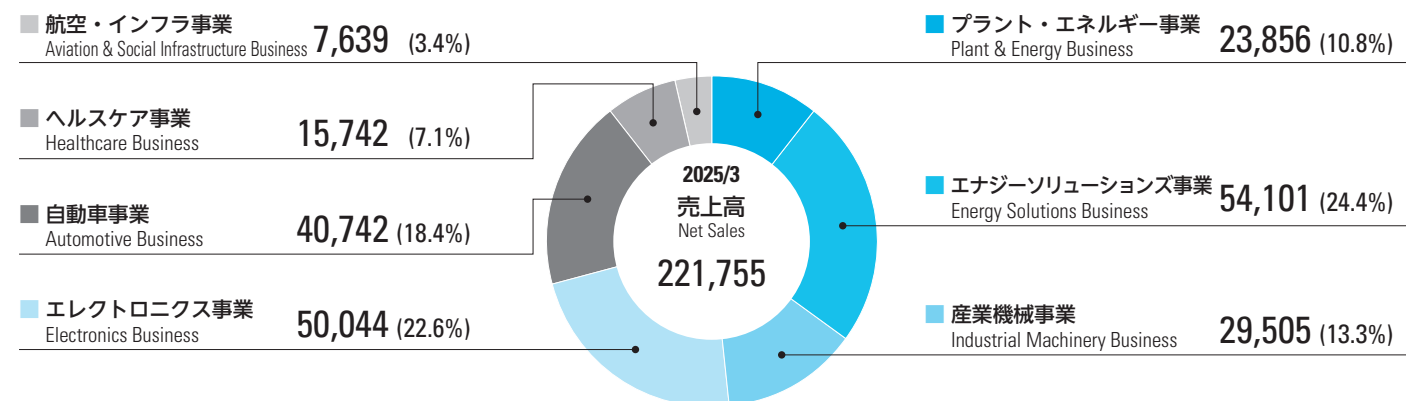
Interest-bearing Debt (百万円/Millions of Yen)

DER (倍/Times)



セグメント別売上高*

Sales Breakdown by Segment (百万円/Millions of Yen)



* 売上高を事業セグメント別に分類したグラフです。
Pie chart indicates net sales by segment.