

Company Profile / Stock Information (As of September 30, 2025)

Corporate Profile

Corporate Name	MIMAKI ENGINEERING CO., LTD.
Foundation	August 1975
Capital	4,357 million yen
Business Activities	Development, manufacturing, and sales of computer devices and software
Industry Category	Electrical Equipment
Employees	2,170 (consolidated) 945 (parent company only)

Board Members

President and CEO	Kazuaki Ikeda
Senior Managing Director and CTO	Kazuyuki Takeuchi
Executive Director and CFO	Koji Shimizu
Director, Executive Officer	Yasuhiro Haba
Director, Executive Officer	Nariaki Makino
Director, Executive Officer	Takeshi Kodaira
Director, Executive Officer	Shujiro Morisawa
Director, Executive Officer	Yuji Ikeda
Outside Director (Full-time Audit and Supervisory Committee Member)	Yoh Zenno
Outside Director (Audit and Supervisory Committee Member)	Hisamitsu Arai
Outside Director (Audit and Supervisory Committee Member)	Seiko Minomo
Outside Director (Audit and Supervisory Committee Member)	Shunsuke Numata
Outside Director	Hiromi Nakazawa
Executive Officer	Takayuki Ato
Executive Officer	Shuji Kitazawa
Executive Officer	Koji Imoto
Executive Officer	Naoki Muromachi
Executive Officer	Naoya Kawagoshi
Executive Officer	Takao Terashima
Executive Officer	Atsushi Suzuki
Executive Officer	Akihiko Mizusaki
Executive Officer	Chihiro Ozawa
Executive Officer	Mutsumi Fukuda
Executive Officer	Koji Tokuhiro

Stock Information

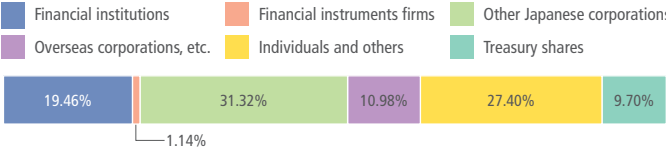
Number of Authorized Shares	128,160,000 shares
Number of Issued Shares	32,040,000 shares
Number of Shareholders	4,967

Major Shareholders

Shareholder name	Number of shares held (shares)	Investment ratio (%)*
Ikeda Holdings, Inc.	5,064,000	17.50
The Master Trust Bank of Japan, Ltd.	2,928,300	10.12
TANAKA KIKAKU CO.,LTD	2,230,000	7.71
Custody Bank of Japan, Ltd.	2,047,700	7.08
Noriyuki Tanaka	2,037,200	7.04

\* Percentage of shares held relative to the total number of issued shares (excluding treasury shares) (%)

Ownership Breakdown



Guide to Company/IR Information



Company/IR Information

<https://ir.mimaki.com/en/>



Company/IR Information Home

Official social media accounts (only available in Japanese)

- Facebook <https://www.facebook.com/mimakiengineering/>
- YouTube <https://www.youtube.com/user/MimakiPR/featured>
- Instagram [https://www.instagram.com/mimaki\\_japan/](https://www.instagram.com/mimaki_japan/)

Shareholder Information

Business year	From April 1 to March 31
Annual general meeting of shareholders	Within three months from the end of each business year
Record date	Annual meeting of shareholders: March 31 Year-end dividend: March 31 Interim dividend: September 30 A date will be announced beforehand if necessary.
Share unit	100 shares
Shareholder registry administrator	Mitsubishi UFJ Trust and Banking Corporation 4-5, Marunouchi 1-chome, Chiyoda-ku, Tokyo, Japan
Contact details for the above	Mitsubishi UFJ Trust and Banking Corporation Transfer Agent Department 1-1, Nikkocho, Fuchu-shi, Tokyo, Japan Tel: 0120-232-711 (toll free in Japan)

Mail address	P.O. Box No. 29, Shin-Tokyo Post Office 137-8081, Japan Mitsubishi UFJ Trust and Banking Corporation Transfer Agent Department
Method of public notice	Public notices are posted on our website ( <a href="https://ir.mimaki.com/">https://ir.mimaki.com/</a> , in Japanese). However, if an electronic public notice cannot be given due to unavoidable circumstances, it will be published in the <i>Nihon Keizai Shimbun</i> .
Listings	Tokyo Stock Exchange Prime Market
Securities code	6638

Notes:

- For inquiries on address changes or other procedures pertaining to shares, please contact the account management institution (securities firm, etc.) with which your account is held. Please note that the shareholder registry administrator (Mitsubishi UFJ Trust and Banking Corporation) cannot handle these procedures.
- Unreceived dividends are paid at the head office of Mitsubishi UFJ Trust and Banking Corporation.



Securities Code:  
6638

BUSINESS REPORT 2025.9

Interim Business Report  
April 1, 2025-September 30, 2025  
MIMAKI ENGINEERING CO., LTD.



We aim to be a market leader in digital on-demand production by developing market-oriented products with our proprietary raster technology (for inkjets, etc.) and vector technology (for cutting plotters, etc.).

## Management Vision

1

We aspire to become a “Development-oriented Enterprise” with our own technology and our own brand of products throughout the world.

2

We aim to become a company that can adapt and quickly provide our products that will satisfy the customers.

3

We strive to become an innovator always providing “something new, something different” in the market.

4

We strive to cultivate a corporate culture that empowers each team member to fully leverage their unique characteristics and abilities.

## Consolidated performance highlights for the first half of the fiscal year ending March 2026

Net sales

39,379 million yen  
Down 3.8% year on year ▼

Ordinary profit

3,764 million yen  
Down 12.9% year on year ▼

Operating profit

3,990 million yen  
Down 15.1% year on year ▼

Profit attributable to owners of parent

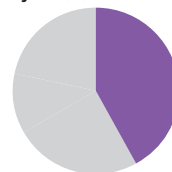
2,753 million yen  
Down 15.3% year on year ▼

## Performance highlights by market for the first half of the fiscal year ending March 2026

SG market

16,521 million yen  
Up 1.5% year on year ▲

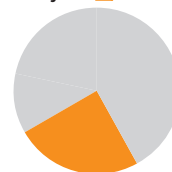
Percentage of net sales  
42.0%



IP market

9,777 million yen  
Down 7.8% year on year ▼

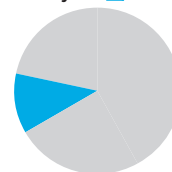
Percentage of net sales  
24.8%



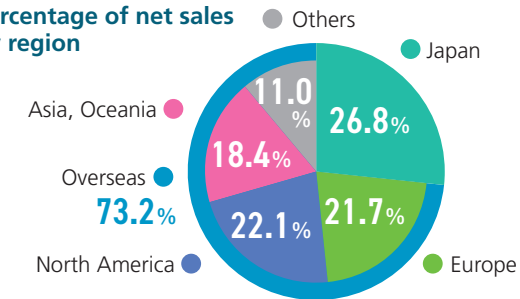
TA market

4,548 million yen  
Down 14.7% year on year ▼

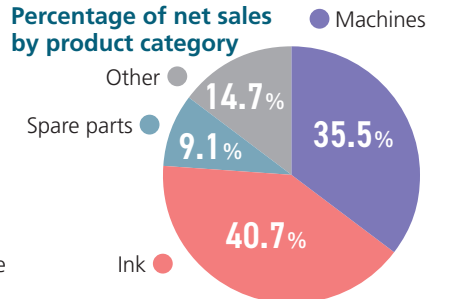
Percentage of net sales  
11.6%



## Percentage of net sales by region



## Percentage of net sales by product category



## Message from Top Management



I would like to express my heartfelt gratitude to our esteemed shareholders for your exceptional support in the management of the MIMAKI Group.

In the first half of the fiscal year under review, both net sales and profits decreased. Net sales were 39,379 million yen (down 3.8% year on year), and operating profit was 3,990 million yen (down 15.1% year on year). Net sales were driven by new products such as the “CJV200 Series” for the SG market, the “JFX200-1213 EX” for the IP market, and the “TS330-3200DS” for the TA market. However, the small flatbed model for the IP market entered a transition period for new products, and the DTF model for the TA market faced intensified competition, resulting in decreased revenue. In terms of profit, although we experienced a reduction in profits due to a decrease in net sales and proactive investment in new business domains, efforts were made to control other expenses, and improvements in the cost of sales ratio allowed us to secure an operating profit margin of 10.1%.

The interim dividend for the period under review is 25 yen per share as the initial dividend estimate.

In MIMAKI’s medium- to long-term growth strategy “Mimaki Innovation 30,” the MIMAKI Group aims for future growth by solidifying a stable growth foundation for our core business, the industrial inkjet printer business, while challenging new business domains.

Inkjet printers, a printing technology utilizing digital data, enable printing “only the necessary amount when needed.” The promotion of digitalization is expected to drive the growth of the entire market, as it realizes on-demand, diversified small-lot production required by modern society and enhances product added value and customer satisfaction.

As a “Development-oriented Enterprise,” we will continue to be an innovator that provides our own technology and our own brand of products throughout the world, always pursuing “something new, something different.” Through the promotion of digitalization in industrial printing, we will strive to maintain business growth and stable profitability, and enhance sustainable corporate value.

Kazuaki Ikeda President and CEO



## MIMAKI ENGINEERING celebrated its 50th anniversary.

Since our establishment in August 1975, the Company has reached its 50th anniversary this year. We are deeply grateful for the warm support we have received from our shareholders, which has made this milestone possible. Moving forward, we will continue to contribute to the realization of a sustainable society and strive for further growth and enhancement of corporate value.

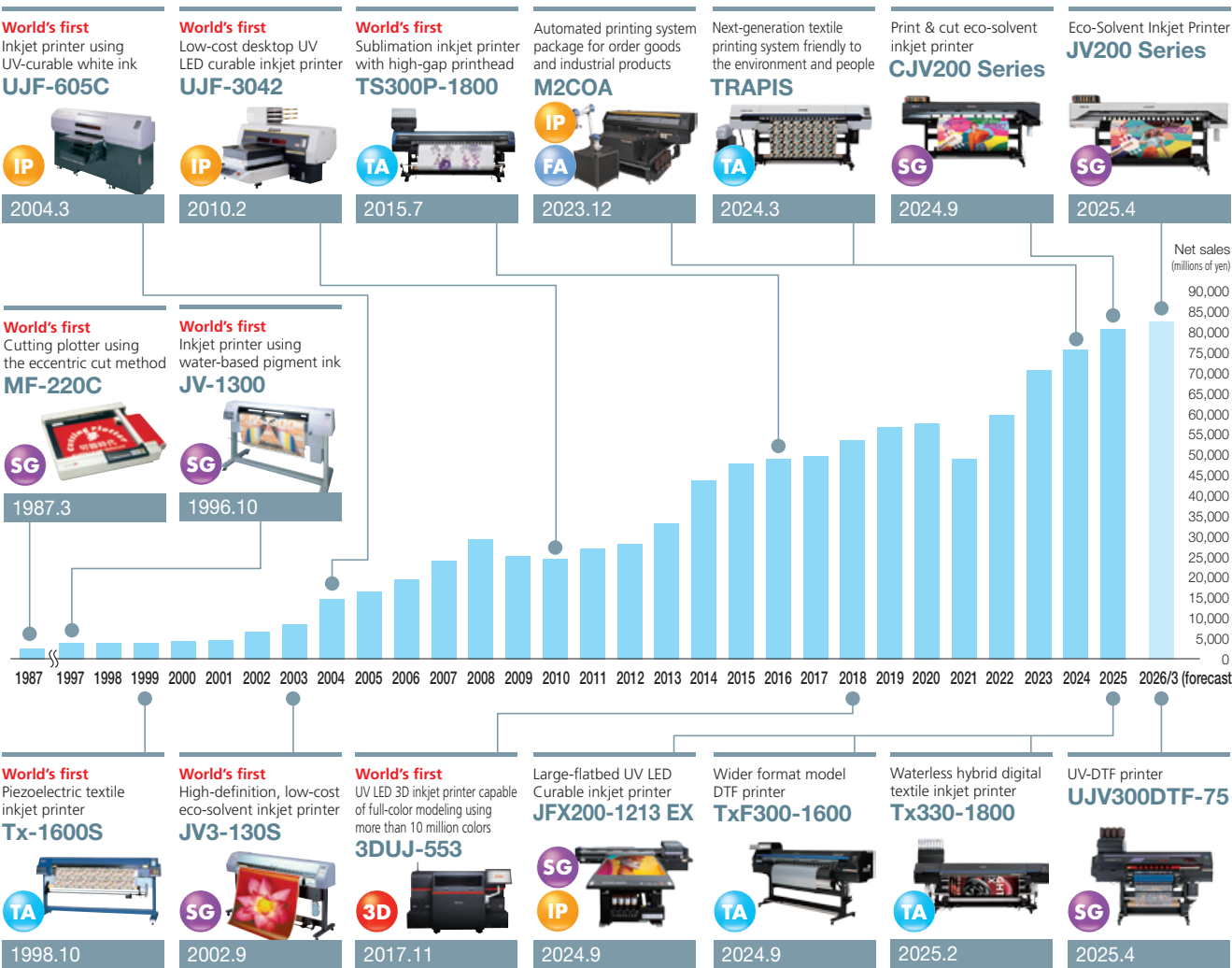
# Providing the total solution: supporting everything from installation to the final quality of products

The MIMAKI Group is a development-driven group of companies consistently engaged in the development, manufacturing, sales, and maintenance services of products, including industrial inkjet printers, cutting plotters, and inks. By leveraging our proprietary core technologies, we will drive further progress of the digital transformation and play our role as a solutions provider that supports everything from the installation to the final quality of products.



# The history of MIMAKI: continual innovation

As a market leader in digital on-demand production, we will continue to create new markets and customers by identifying diverse needs promptly and accurately and by providing products that target these needs.



Providing products for three markets and developing the

Promoting the expansion of markets by always providing optimal products to the players in each market.

FA business

SG

Sign Graphics

Creating a variety of visual communication materials for business use, such as advertisements and signboards including large posters, car wrappings, soft signs, and display panels.



Examples of applications



Main printing materials


- PVC sheeting
- banner sheeting
- window film, etc.





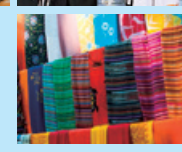





TA

Textile & Apparel

Meeting growing needs in the furniture industry as well as the fast fashion and sportswear industries with items such as cloth before sewing (textiles) and ready-made clothes (apparel).



Examples of applications



Main printing materials

- polyester
- rayon
- cotton
- silk
- synthetic leather, etc.

IP

Industrial Products

Printing for gifts, novelty items, custom-made goods for general consumers, and industrial products including instrument panels for automobiles, control panels for home appliances, and other products.



Examples of applications



Main printing materials

- plastic
- acrylics
- glass
- metal
- wood, etc.



3D

3D Printer

3D printers for product designs, figures, and even 3D signboards, offering everything from full-color modeling with more than 10 million colors to ultra-large models up to 1.8 m high.



Examples of applications



Nilian Studios

FA

Factory Automation

Developing five businesses based on vector and mechatronic technologies. The on-demand type digital coating machines can be used to fully automate the production processes from printing to coating.



UV-DTF: Create

# High Value-added Printing Business

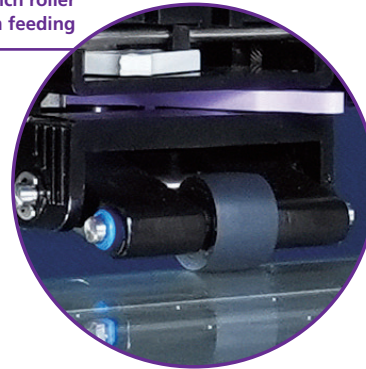
UV-DTF Printer **UJV300DTF-75**

## Mimaki's unique stable feeding



Machine's unique new pinch roller enables stable film feeding

Uniquely developed pinch roller exclusively for UV-DTF film realizes stable feeding. This feeding technology enables handling of (adhesive) surfaces without causing misalignment.



Please scan for product details of "UJV300DTF-75."



## Easy media set



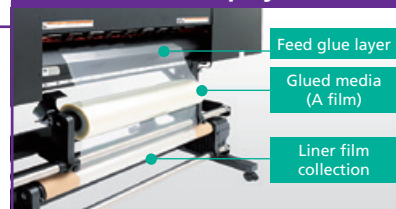
Application sheets are set by simply pressing a lever.



All Mimaki's Technology Here

UV-DTF Printer **UJV300DTF-75**

## Rear take-up system



Automatically winds up UV-DTF film release paper at the back of the machine. The release paper is wound precisely at the machine's transport speed, ensuring stable printing.

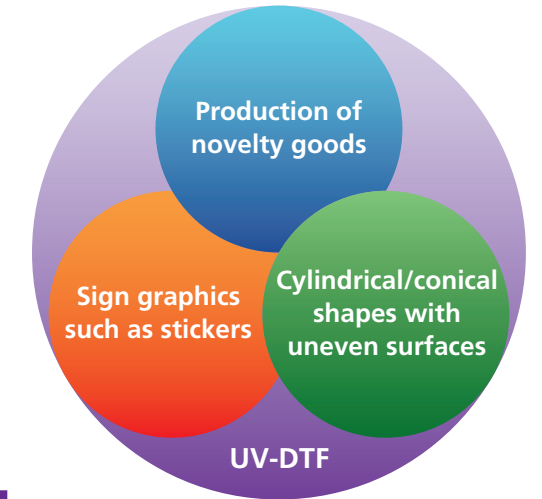
## UV-DTF, Expands New Areas

UV-DTF (UV Direct to Film) is a technology that allows UV printing on a special glued film and **transferring it as is like a sticker**.

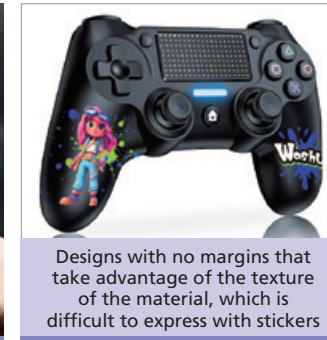
Designs can be **easily** applied to uneven materials and items with unique shapes, which have been difficult with conventional printing methods.

Since only the design printed on the film is transferred to the object, UV-DTF eliminates the **need for weeding (removal of margins)** manually as with sticker sheets, which also improves production efficiency.

This is Mimaki's new proposal to customers who want to print but have been unable to do so, and to open up a new market.



## Attach to Existing Products and Large Items, Regardless of Shape or Material



Designs with no margins that take advantage of the texture of the material, which is difficult to express with stickers

Ceramic, PP\* and other materials that are difficult to print on with UV ink

\*PP = polypropylene



Easy installation/decoration for areas requiring signage



Capable of printing small text, designs, and other detailed expressions without margins



Stickers are limited in their use to designs with margins

SG | Launch of Entry-Level Print-Only Models “JV200-160/-130”

We announce the release of the print-only models “JV200-160/-130” with Eco-solvent ink.

This model is an entry model that specializes in the printing function of our popular print & cut composite machine “CJV200 Series.” It is equipped with the print head of our flagship printer, achieving high image quality and top-level productivity in the entry class. It also supports the new SS22 inks, which have reduced odor by about 40%, considering both the operator and the environment.



SG | Printer and Ink Approved for the 3M™ MCS™ Warranty Program



MIMAKI’s high-quality large-format printers, the 330 Series (JV330, CJV330), and the eco-solvent ink SS21 have been approved for the 3M™’s “3M™ MCS™ Warranty Program.” This program provides comprehensive assurance for the performance of graphics, including protection against fading, cracking, and peeling. With this approval, we aim to further expand our collaboration, enhancing the trust in the quality of graphics produced using our products.

MIMAKI | Newly Selected as a Constituent of the JPX-Nikkei Mid and Small Cap Index

MIMAKI’s stock has been newly selected as a constituent stock for the fiscal year 2025 of the “JPX-Nikkei Mid and Small Cap Index,” jointly calculated by Tokyo Stock Exchange, Inc. and Nikkei Inc. This index is composed of 200 mid and small cap stocks that are highly attractive for investment, characterized by their efficient use of capital and management practices that are mindful of investors. Under our new medium- to long-term growth strategy, the MIMAKI Group is committed to further growth and enhancing corporate value.



To further promote our contribution to a sustainable society more effectively and efficiently, we have identified our sustainability policies and materiality\*.

\* Material issues

The MIMAKI Group’s sustainability policies

- 1. Contribute to the realization of a sustainable society by promoting digital on-demand industrial printing.
- 2. Provide a workplace environment where employees can grow and challenge themselves with confidence, and strive for the maintenance and development of the local community.

To achieve this, we will address materiality.

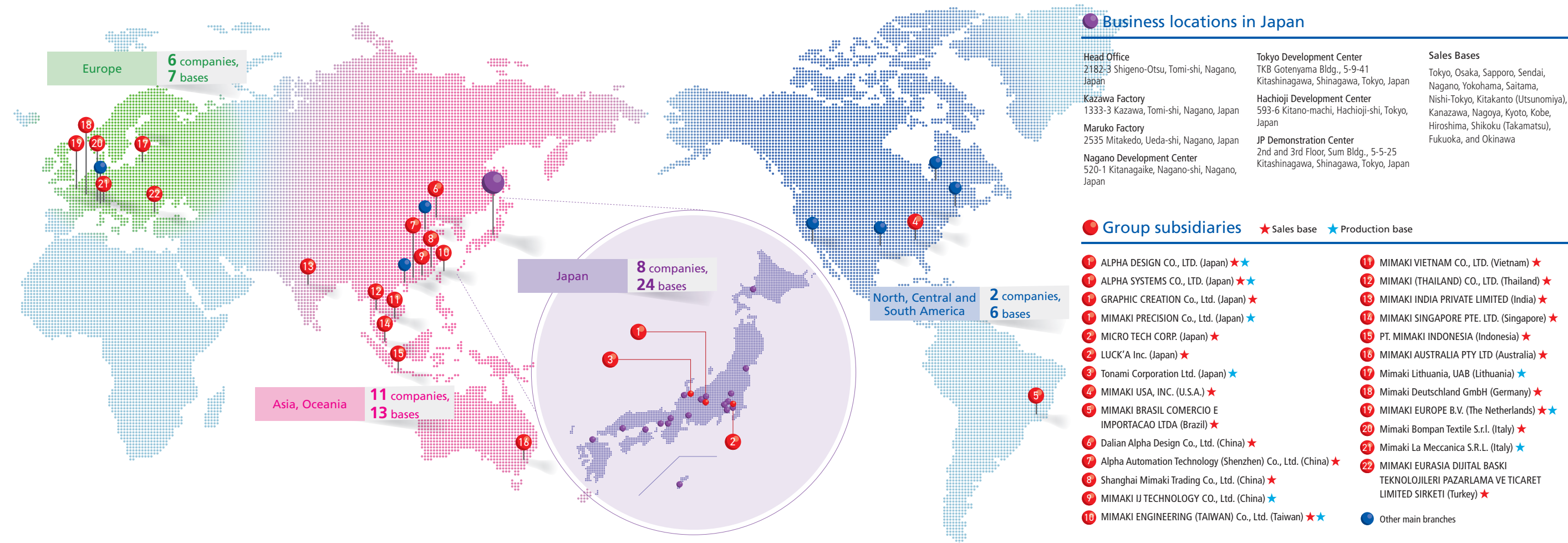
Materiality	Related SDGs number
<b>Digitalization of industrial printing through existing and new businesses</b> <ul style="list-style-type: none"><li>Sustainable manufacturing with inkjet x digital on-demand printing</li></ul>	
<b>Contributing to sustainability through innovation</b> <ul style="list-style-type: none"><li>Providing solutions to social issues with technological capabilities</li></ul>	
<b>Empowering group talent and revitalizing local communities</b> <ul style="list-style-type: none"><li>Creating a workplace that values challenges and provides a safe environment to work</li><li>Continuing to grow alongside the community as a local company</li></ul>	
<b>Realizing a responsible supply chain</b> <ul style="list-style-type: none"><li>Preventing and reducing environmental risks, etc., ensuring stable product supply</li></ul>	
<b>Strengthening governance in line with corporate growth</b> <ul style="list-style-type: none"><li>Enhancing management systems and internal controls through the use of technology and education</li></ul>	

MIMAKI × SDGs Initiatives

Started using renewable energy power under an on-site PPA (Power Purchase Agreement).

At our Kazawa Factory in Tomi-shi, Nagano, we began utilizing renewable energy power through an on-site PPA starting in June 2025. The solar power generation equipment installed on the factory’s rooftop is expected to cover approximately 16% of the annual electricity consumption, equivalent to 843 MWh. This initiative aims to reduce dependency on external power supply, improve energy self-sufficiency, and contribute to enhanced business continuity.





Corporate History

1975 August MIMAKI ENGINEERING was founded as a private limited company.  
1981 May Reorganized into a stock company, MIMAKI ENGINEERING Co., Ltd.  
1983 December Started development of the A2 flatbed pen plotter (RY-1003) for OEMs.  
1985 February Started sales of the A2 flat pen plotter under the Hokusai brand.  
1986 March Started operation of the Kazawa Factory.  
1995 July Founded MIMAKI ENGINEERING (TAIWAN) Co., Ltd.  
1999 January Received ISO 9001 certification.  
September Founded MIMAKI USA, INC.  
2003 October Opened the Nagano Development Center.  
2004 April Founded MIMAKI PRECISION Co., Ltd.  
April Founded MIMAKI EUROPE B.V.  
September Acquired Bokuya Factory in Tomi-shi, Nagano Prefecture.


2005 April Opened the Technical Call Center.  
2006 April Acquired GRAPHIC CREATION Co., Ltd. as a subsidiary.  
August Relocated the Head Office to Shigeno-Otsu, Tomi-shi, Nagano Prefecture.  
2007 March Listed on the JASDAQ Securities Exchange.  
December Founded MIMAKI IJ TECHNOLOGY CO., Ltd.  
2008 July Acquired Mimaki Deutschland GmbH as a subsidiary.  
2009 January Received ISO14001 certification.  
June Founded Shanghai Mimaki Trading Co., Ltd.  
August Founded MIMAKI PINGHU TRADING CO., LTD.  
2010 November Founded PT. MIMAKI INDONESIA.  
2011 April Founded MIMAKI AUSTRALIA PTY LTD.  
2013 April Founded MIMAKI SINGAPORE PTE. LTD.

2015 July Founded MIMAKI INDIA PRIVATE LIMITED.  
March Moved our shares to the Tokyo Stock Exchange First Section.  
May Opened the Hachioji Development Center.  
July Opened Shigeno Showroom in Tomi-shi, Nagano Prefecture.  
2016 April Founded MIMAKI EURASIA DIJITAL BASKI TEKNOLOJILERI PAZARLAMA VE TICARET LIMITED SIRKETI.  
July Opened the JP Demonstration Center.  
July Opened the TA and IP Lab Center.  
August Acquired Mimaki La Meccanica S.R.L. as a subsidiary.  
October Founded Mimaki Lithuania, UAB.  
2017 February Founded Mimaki Bompan Textile S.r.l.  
June Founded Mimaki Lithuania, UAB.

2018 October Acquired ALPHA DESIGN CO., LTD as a subsidiary.  
November Acquired LUCK'A Inc. as a subsidiary.  
2019 March Founded MIMAKI (THAILAND) CO., LTD.  
2022 March Acquired MICRO TECH CORP. as a subsidiary.  
April Transitioned to the Tokyo Stock Exchange Prime Market.  
2023 June Founded MIMAKI VIETNAM CO., LTD.  
July Opened Okinawa Sales Office.


### Drafting Plotters

1985




■February  
**MF-120**  
A2 Flat Pen Plotter [Hokusai]

1986




■April  
**MX-11/10**  
Servo-Style Pen Plotter

1988



■July  
**MG-110**  
A1 Pen Plotter [Hokusai]

1989



■May  
**MR-11**  
Thermal Plotter

1991

■April  
**MX-760/790**  
High-Speed Pencil Plotter

1993

■January  
**MX-340/360/390**  
Low-Cost Pencil Plotter

1994

■May  
**MR-1900**  
LED Plotter A0 Version

1995


■March  
**JP-560/590**  
Monochrome Inkjet Plotter

1997

■December  
**JP-660/690C**  
Full-Color Inkjet Plotter


### Cutting Plotters

1987




■March  
**MF-220C**  
A2 Flat Cutting Plotter

1988




■June  
**CG-45**  
Desktop Cutting Plotter

1989




■October  
**CG-90SD**  
Cutting Plotter

1990



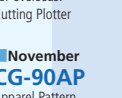
■January  
**CG-120**  
Cutting Plotter with Auto-Roll Feeder

1991



■June  
**MC-300S**  
Desktop Cutting Plotter

1992



■September  
**CG-120**  
120-cm-Width Flatbed Cutting Plotter

1992

■January  
**CG-50**  
High-Speed Cutting Plotter

1993

■November  
**CG-100SD**  
High-Speed Cutting Plotter

1994

■January  
**Vector Link**  
Cutting Software for PS (Mac OS)

1995


■January  
**Vector Link**  
Cutting Software for PS (Mac OS)

1996

■October  
**CG-60/90**  
For overseas: Cutting Plotter


### Inkjet Printers

1996




■October  
**JV-1300**  
Full-Color Inkjet Printer with Water-Based Pigment Ink

1997




■November  
**MR-1600**  
LED Plotter A1 Version

1998



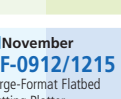
■April  
**JV2-130**  
Full-Color Inkjet Printer with Six-Color Pigment Ink

1999




■November  
**JV2-180**  
Large-Format Full-Color Inkjet Printer

2000




■November  
**Tx Link**  
Software RIP for Textile Printing

2001



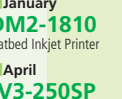
■June  
**JV4-130/160/180**  
Large-Format Full-Color Inkjet Printer

2002




■September  
**JV3-130S/160S**  
Solvent Inkjet Printer

2003



■January  
**DM2-1810**  
Flatbed Inkjet Printer

2004



■March  
**JV3-250SP**  
Super-Wide Solvent Inkjet Printer

2005

■June  
**JV22-130/160**  
Full-Color Inkjet Printer

2006

■June  
**JV3-160SP**  
Solvent Inkjet Printer


2007

■August  
**JV3-75SP II/130SP II**  
Solvent Inkjet Printer

2008


■June  
**JV5-130S/160S**  
Ultrahigh-Speed Solvent Inkjet Printer

2009



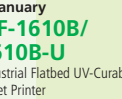
■February  
**JV33-260**  
Super-Wide Solvent Inkjet Printer

2010




■January  
**JV5-320DS**  
Direct Printing / Dye Sublimation Grand-Format Inkjet Printer

2011



■March  
**JV34-260**  
Super-Wide-Format Inkjet Printer

2012



■February  
**JV3-402HG**  
UV LED Curable Flatbed Inkjet Printer

2013



■April  
**JV400-130/160SUV**  
Solvent UV Inkjet Printer

2014



■June  
**JV300-130/160**  
Solvent Inkjet Printer

2015




■February  
**CFL-605RT**  
Small Flatbed Cutting Plotter

2016



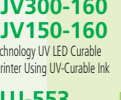
■July  
**ArtiosCAD DS**  
Packing Design CAD Software

2017




■November  
**UCJV300-160**  
Roll-Fed UV-Curable Inkjet Printer

2018




■July  
**UCJV300-75/107/130**  
Print & Cut Inkjet Printer Using UV-Curable Ink

2019



■March  
**TS55-1800**  
Water-Based Sublimation Transfer Inkjet Printer

2020



■March  
**JV100-160**  
Compact Full Color UV Inkjet 3D Printer

2021



■February  
**TS100-1600**  
Dye Sublimation Inkjet Printer

2022



■February  
**JV330-130/160**  
Eco-Solvent Inkjet Printer

2023



■April  
**TxF150-75**  
MIMAKI's first DTF Printer

2024



■September  
**TxF300-1600**  
Wider Format Model DTF Printer