

FY2025 2Q Business Results

November 7, 2025

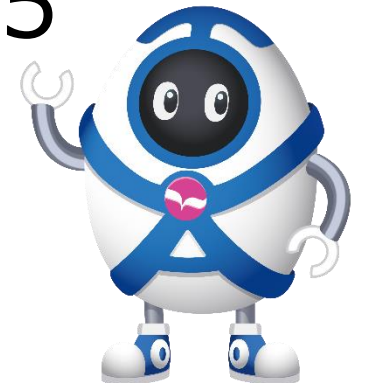


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- 2. FY2025 Forecast**

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1 . FY2025 First Half Results

2 . FY2025 Forecast

FY2025 First Half Summary

¥100M

Orders

¥250.3

YoY -0.8%
Vs.Fcst +4.3%

Net Sales

¥234.4

YoY -14.4%
Vs.Fcst +2.0%

Operating Profit

¥24.9

YoY -52.6%
Vs.Fcst +45.8%

Ordinary Profit

¥23.9

YoY -54.2%
Vs.Fcst +40.0%

Net Profit

¥18.4

YoY -51.7%
Vs.Fcst +54.2%

► Orders

- Orders bottomed out in the 1Q, and recovered in the 2Q, led mainly by demand for AI/data centers and memory.
- Orders in the 2Q totaled ¥146.1, and we expect steady trends in the second half.

► Net Sales

- Net sales decreased YoY as the 1Q was weak due to customers' cautious investment decisions under the impact of U.S. tariffs.
- Net sales for the 2Q amounted to ¥153.7, marking the second-highest level on record on a quarterly basis.

► Profit

- Profits declined YoY due to the decrease in net sales.
- Due mainly to improvements in the product mix such as increased sales of compression, each level of profits exceeded the forecast.

FY2025 F/H Consolidated Financial Results

¥100M

	FY2024 F/H Results	FY2025 F/H Results	Variance	FY2025 F/H Forecast	Vs.Fcst
Net Sales	273.9	234.4	-39.4 (-14.4%)	230.0	+4.4 (+2.0%)
Operating Profit	52.6	24.9	-27.6 (-52.6%)	17.1	+7.8 (+45.8%)
Operating Margin	19.2%	10.6%	-8.6pt	7.4%	+3.2pt
Ordinary Profit	52.2	23.9	-28.3 (-54.2%)	17.1	+6.8 (+40.0%)
Net Profit	38.2	18.4	-19.7 (-51.7%)	12.0	+6.4 (+54.2%)

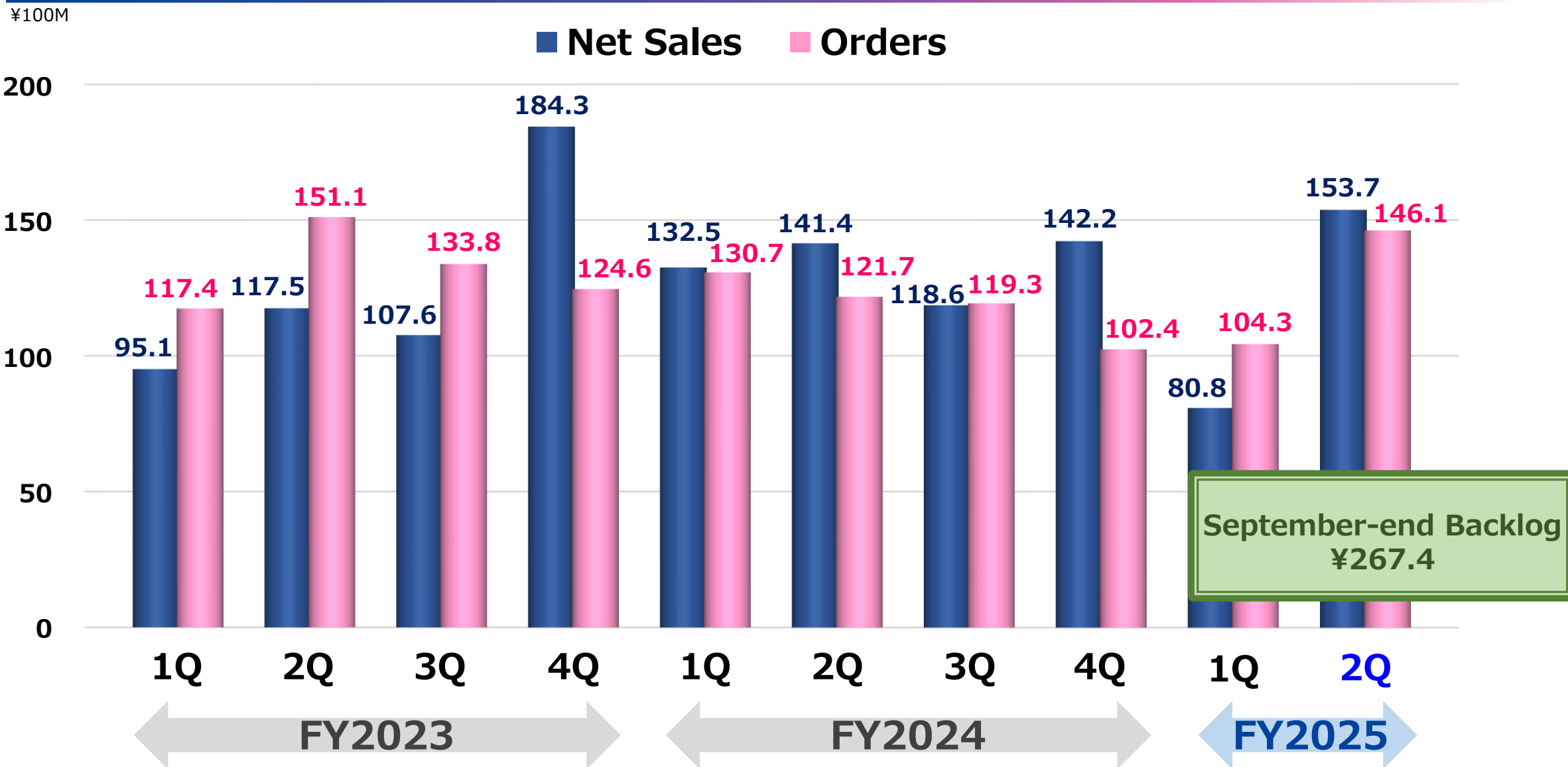
※Net Profit= Profit attributable to owners of parent

FY2025 F/H Net Sales by Business Segment

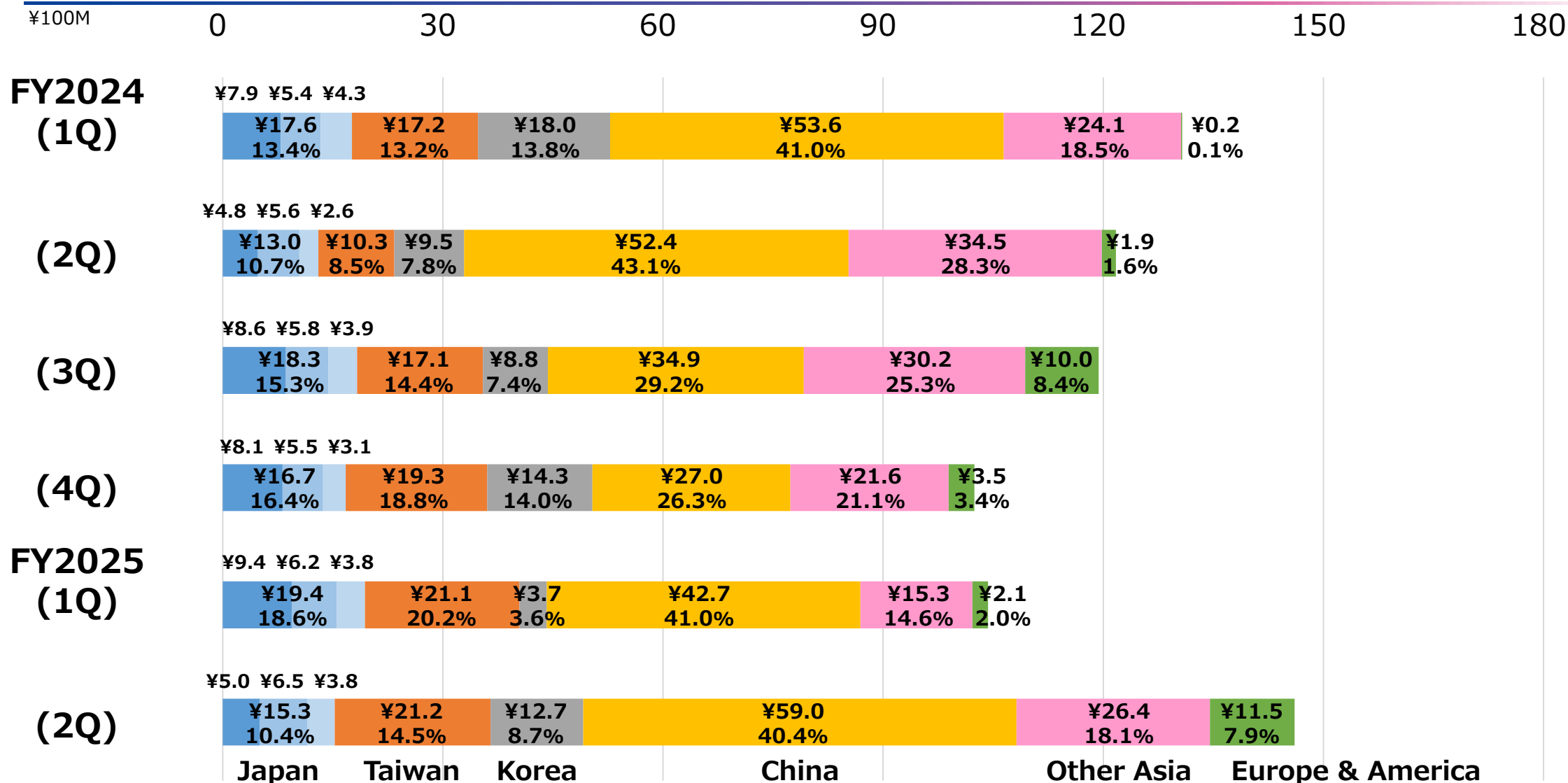
¥100M

	FY2024 F/H Results	FY2025 F/H Results	Variance	FY2025 F/H Forecast	Vs.Fcst
Net Sales	273.9	234.4	-39.4 (-14.4%)	230.0	+4.4 (+2.0%)
Semiconductor	207.4	173.3	-34.2 (-16.5%)	165.8	+7.5 (+4.5%)
Medical Device	11.3	12.2	+1.0 (+8.4%)	11.9	+0.3 (+2.5%)
New Business	45.7	42.6	-3.1 (-6.8%)	45.5	-2.9 (-6.4%)
Laser	9.5	6.4	-3.1 (-33.0%)	6.8	-0.4 (-5.3%)

Net Sales and Orders Trend

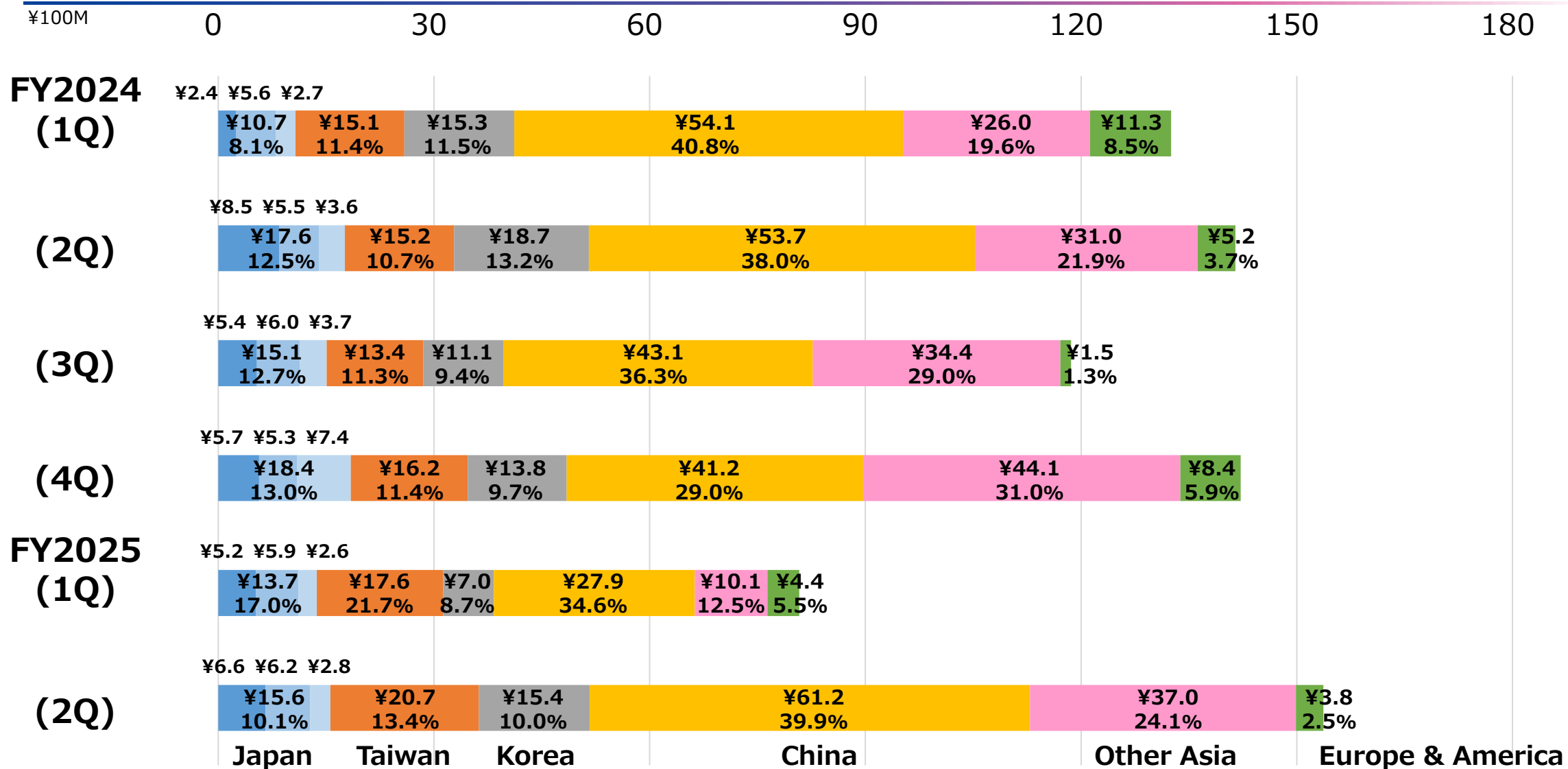


Trend of Regional Order Composition Ratio (Destination-Based)



※In Japan, from left: Semiconductor Business (including new businesses), Medical Device Business, Laser Business

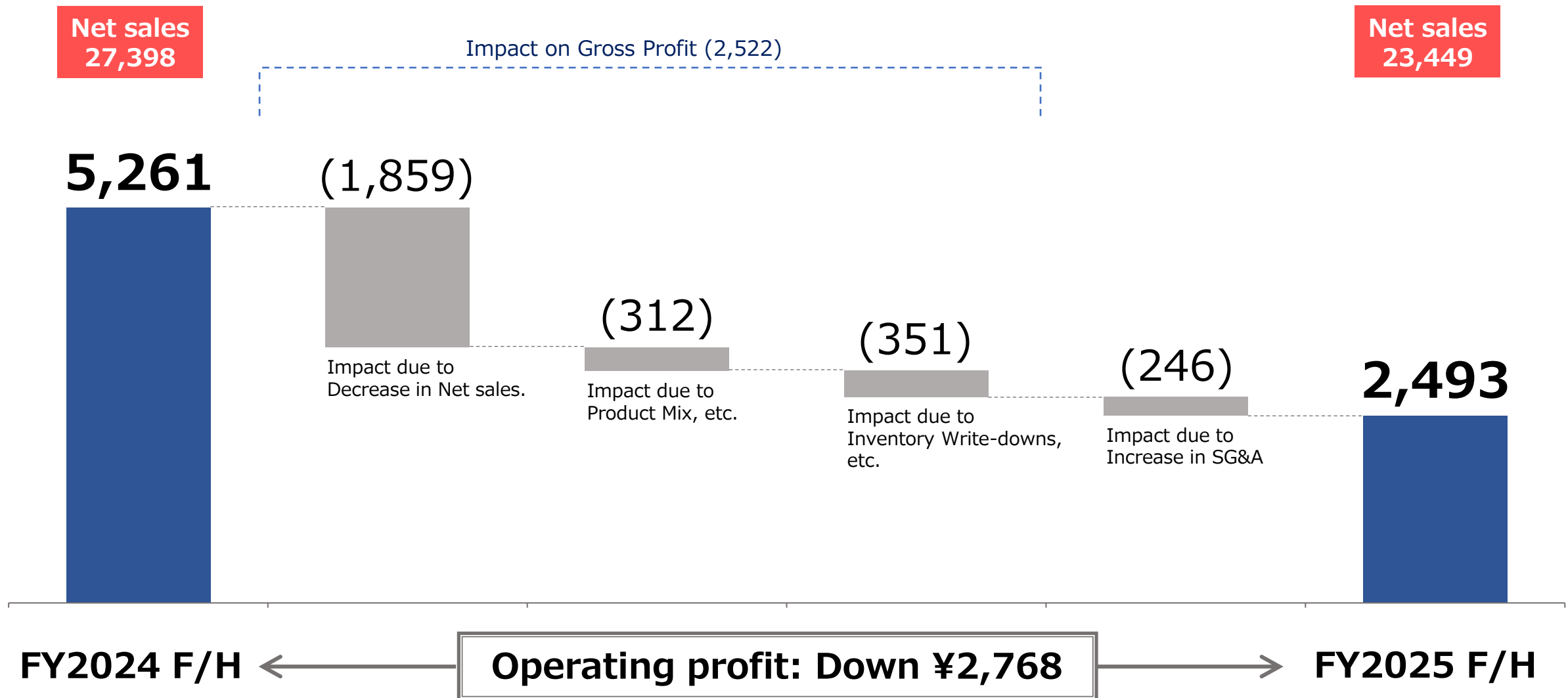
Trend of Regional Sales Composition Ratio (Destination-Based)



※In Japan, from left: Semiconductor Business (including new businesses), Medical Device Business, Laser Business

FY2025 F/H Operating Profit Variance Analysis (YoY)

¥M



※Yen amounts are rounded down to millions.

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Market Outlook

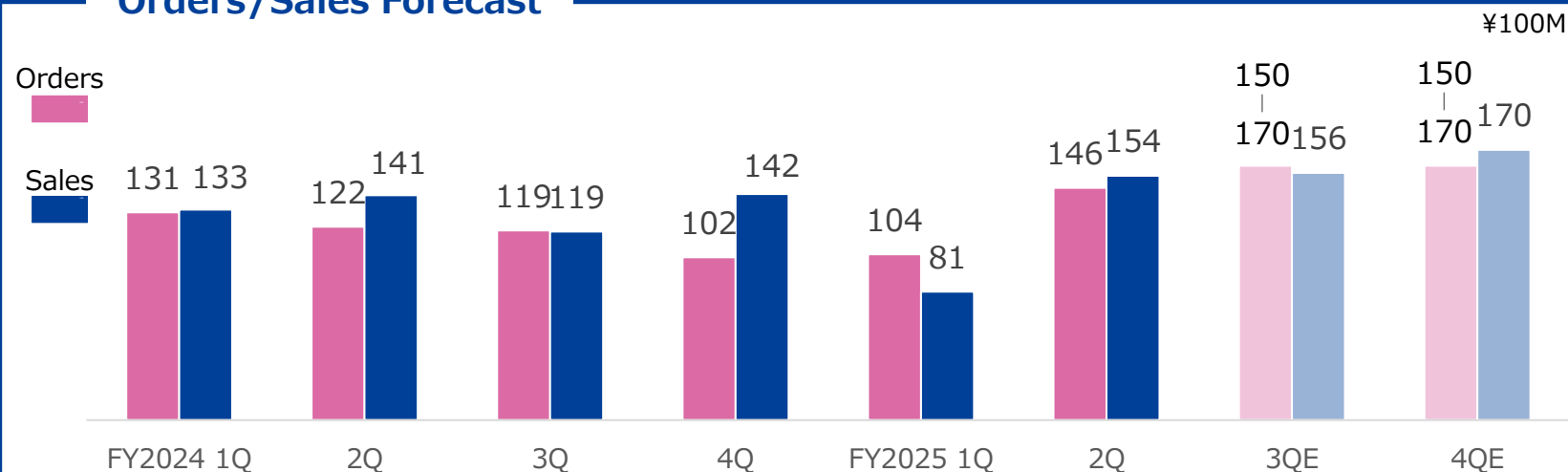
Orders

- ▶ Orders for AI and data centers is on the rise, and it will continue to drive growth in the second half.
- ▶ Orders for products targeting next-generation markets, such as equipment for development purposes, are also steady.

Sales

- ▶ The investment environment, which had remained cautious due to U.S. tariff policies, has improved, and an increase in sales is expected in the second half.

Orders/Sales Forecast



Orders Forecast

¥100M

3Q
¥150–170

4Q
¥150–170

Profit & Loss Forecast

¥100M

Net Sales	¥560.0
Operating Profit	¥98.0
Ordinary Profit	¥98.0
Net Profit	¥68.6

HBM-related information update

Outlook

- Against the backdrop of changes in the competitive environment, each company is increasing production and strengthening investment in mass production of next-generation HBM.
- HBM adoption is expected to advance for inference use in cloud servers as well.
- Total shipments of existing HBM molding equipment are approximately 30 units.*
Due to expanding applications and markets, an additional 30–45 units of investment will be required within a few years.*

*Company estimate. Total shipments include competitor equipment.

TOWA

- Customer certification has been obtained for HBM4 as well, and the customer base is expanding.
- Technical requirements, such as narrow-gap MUF, are becoming even more advanced.
In addition to increased demand for high-performance equipment replacement, entry barriers are also rising.

FY2025 Forecast

¥100M

	FY2024 Results	FY2025 Forecast			Variance	YoY
		1H	2H	FY		
Net Sales	534.7	234.4	325.5	560.0	+25.2	+4.7%
Operating Profit	88.8	24.9	73.0	98.0	+9.1	+10.4%
Operating margin	16.6%	10.6%	22.4%	17.5%	+0.9 _{pt}	-
Ordinary Profit	94.0	23.9	74.0	98.0	+3.9	+4.3%
Net Profit	81.2	18.4	50.1	68.6	-12.6	-15.5%

※Net Profit= Profit attributable to owners of parent

※Initial forecast is **unchanged**.

FY2025 Forecast of Net Sales by Business Segment

¥100M

Changed

	FY2024 Results	FY2025 Forecast			Variance	YoY
		1H	2H	FY		
Net Sales	534.7	234.4	325.5	560.0	+25.2	+4.7%
Semiconductor	395.3	173.3	250.0	423.3	+27.9	+7.1%
Medical Device	22.6	12.2	12.4	24.6	+2.0	+8.8%
New Business	94.2	42.6	50.1	92.7	-1.5	-1.7%
Laser	22.6	6.4	13.0	19.4	-3.2	-14.0%

FY2025 Dividend Forecast

	FY2024 Records	FY2025 Forecast
Dividends	20.0yen	20.0yen

※No interim dividend has been declared.

TOWA Vision 2032

「To the top of the world with change」



《Contact》

TOWA CORPORATION Corporate Planning Dept.

5 Kamichoshi-cho, Kamitoba, Minami-ku, Kyoto 601-8105

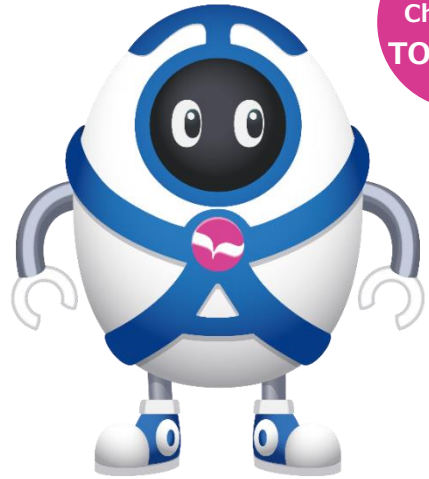
Telephone number : 075-692-0251

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Reference materials



Corporate Overview



TOWA
Character
TOWAPPY

Profile of TOWAPPY

- [1] Name: TOWAPPY
- [2] Origin of the name:
Delivering happiness to the world
from TOWA.
- [3] Favorite word: Challenge!

Company name

TOWA CORPORATION

Business

Semiconductor Business, New Business,
Medical Device Business, Laser Processing Machines Business

Address

5 Kamichoshi-cho, Kamitoba, Minami-ku, Kyoto

Established

April 1979

Chairman & CEO

Hirokazu Okada

President Executive Officer

Muneo Miura

Number of Employee

2,186 (consolidated) [as of September 2025]

Paid-in Capital

8.9 billion yen

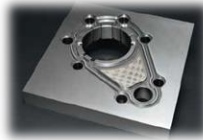
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6315

TOWA's Business

New Business

- TSS
(Total Solution Service)
- Tools for precision process,
Consignment processing
- Fine process
- Coating



Consignment processing



Remodeling, Repair,
Preventative Maintenance



Fine process
technology



Tool (end mill)

Laser Processing Machines Business

- Laser Trimmer
- Wafer Marker
- Laser Welder



Laser Trimmer
Model SL432R



Wafer Marker
Model SL473GS3

Semiconductor Business

- Precision molds, Molding equipment and
Singulation equipment for semiconductor
manufacturing



Transfer Mold



Molding Equipment
Model PMC 2030-D



Compression Mold



Molding Equipment
Model CPM 1080

Medical Device Business

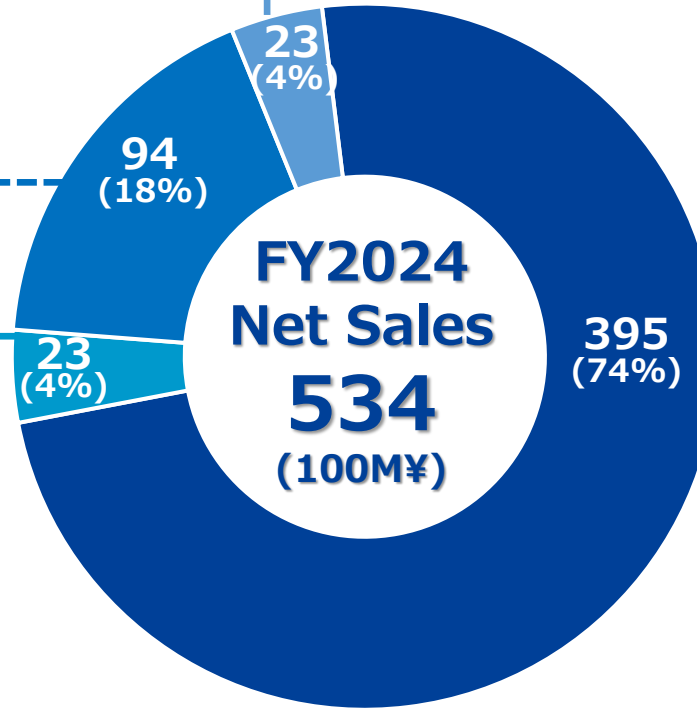
- Fine plastic products
- Medical products



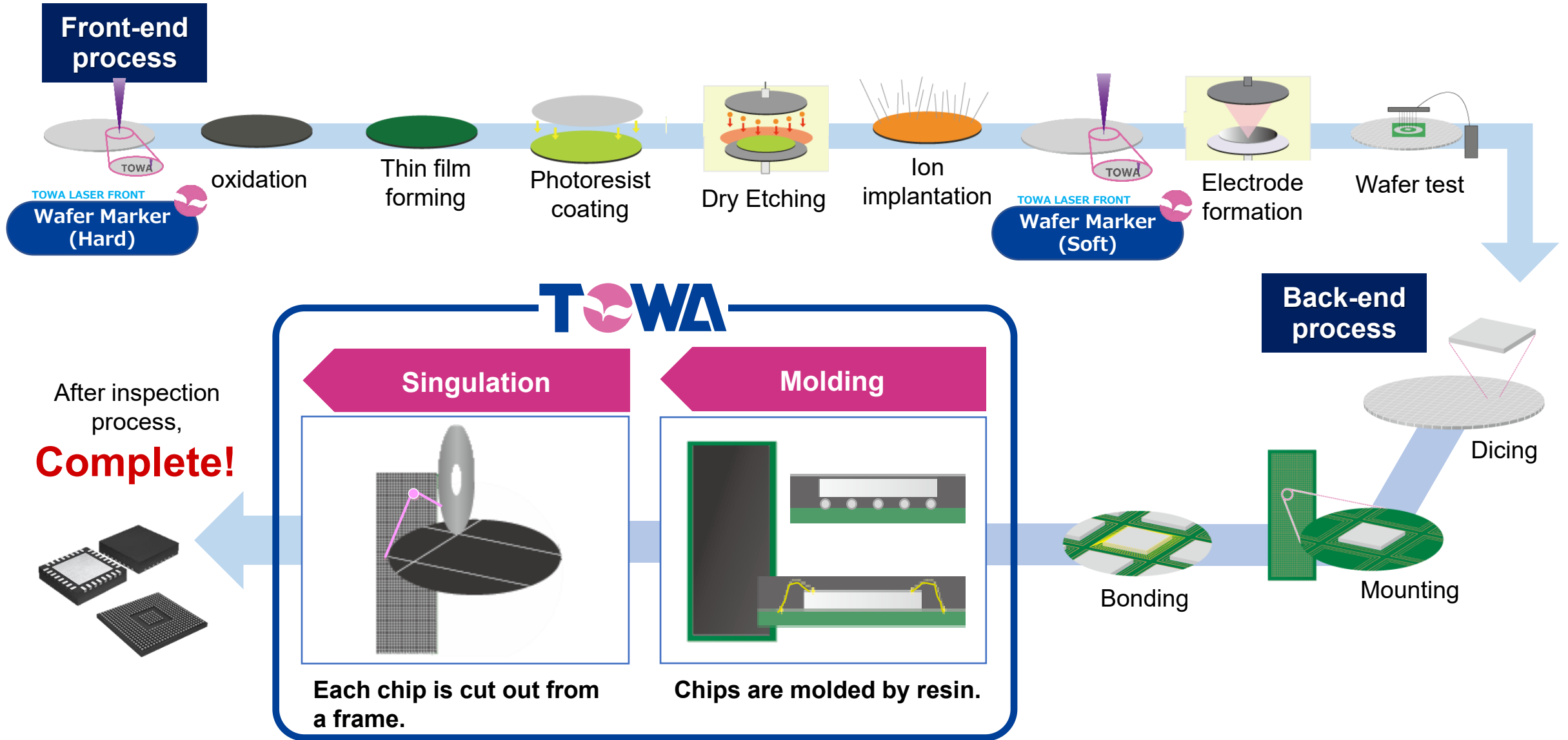
Component for IV drip



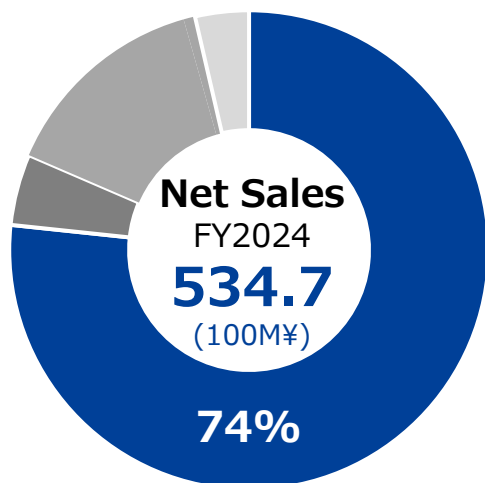
Component for syringe



Semiconductor Manufacturing Process

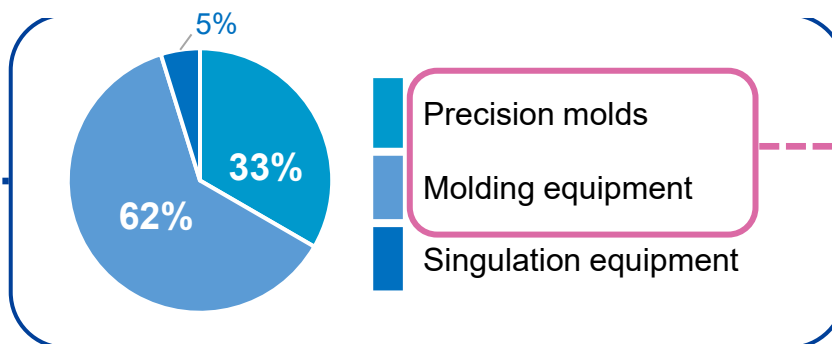


Semiconductor Business



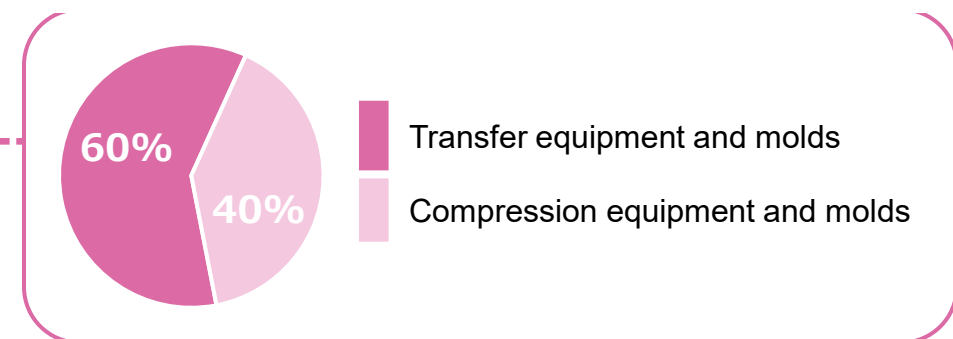
Semiconductor Business

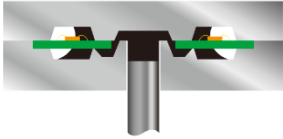
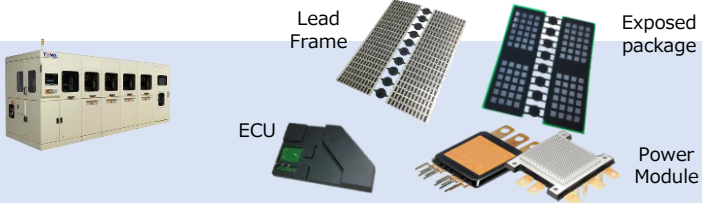

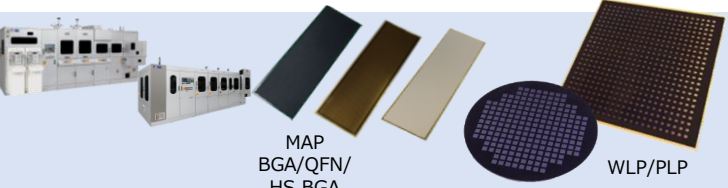
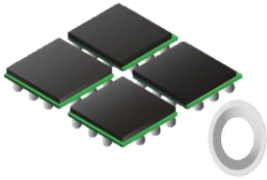
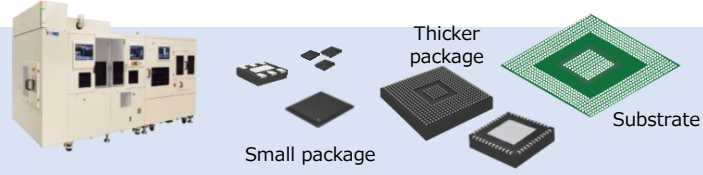
395.3 (100M¥)



Molding equipment and Precision molds

375.9 (100M¥)



Molding		Singulation
<h3>Transfer Molding</h3> <p>Molding method in which the resin is melted in a pot and filled into a cavity to be hardened.</p>   <p>Transfer</p> <p>Work size (Max.): 100×300mm</p>	<h3>Compression molding</h3> <p>Molding method in which the resin is placed directly into the cavity, and then the workpiece is immersed into the cavity after the resin is melted for resin molding.</p>   <p>Compression</p> <p>Work size (Max.): 660×620mm</p>	<p>Dicing and storing process for molded products by transfer or compression molding methods.</p>   <p>Singulation</p> <p>Package size (Min.): 1×1 mm</p>

New Business

Create new market and develop new business

TSS Business (Total Solution Service)

Propose kinds of solutions such as after sales service, refurbishment, fixing of TOWA's semiconductor manufacturing equipment and used equipment sales.



All molding process all over the world to TOWA!!

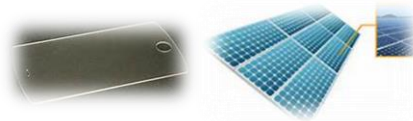
- Life Extension Program
- Used equipment sales
- Prevention & Upkeep (year to year basis contract)
- Parts provision
- Training Center

Coating Business

Apply TOWA's original mold surface processing technologies to medical products and domestic articles.



Expand share in pill pressing machine



Expand share in glass products

Nano tech Business

Apply ultra precise and fine processing technology used in ultra precision mold processing to medical and automobile fields.



Develop products in bacteria cultivation business



Develop lenses for Head Up Display



Develop lens for air picture projection

Tooling Business

Sell tools developed in house and incorporate TOWA's know-how as a mold manufacturer.



CBN·Ultra hard end mill



Processing by undertaking customer order



Fusion of a 3D printer and TOWA's too

Medical Device Business

Company Name

BANDICK CORPORATION

Business

Manufacturing of medical plastic molded products
Assembly of medical equipment

Address

596-146 Shimojo Minamiwari,
Tatsuoka-cho, Nirasaki-shi, Yamanashi

Acquisition Date

November 18, 1983

President & CEO

Toshihiro Terauchi

Number of
Employees

92
(as of September 2025)

Main Products

Medical plastic molded product



Plastic molding process using ultra-precision mold technology and proprietary technology



Assembling and production in a clean room

Laser processing machine business

Company Name

TOWA LASERFRONT Corporation

Business

Development, Design, Manufacturing, Sales and Maintenance of Laser & Laser Processing machines

Address

1120, Shimokuzawa, Chuo-ku,
Sagamihara-shi, Kanagawa

Acquisition Date

August 1, 2018

President & CEO

Noboru Hayasaka

Number of
Employees

107
(as of September 2025)

Main Products

Laser Trimmer



Wafer Marker

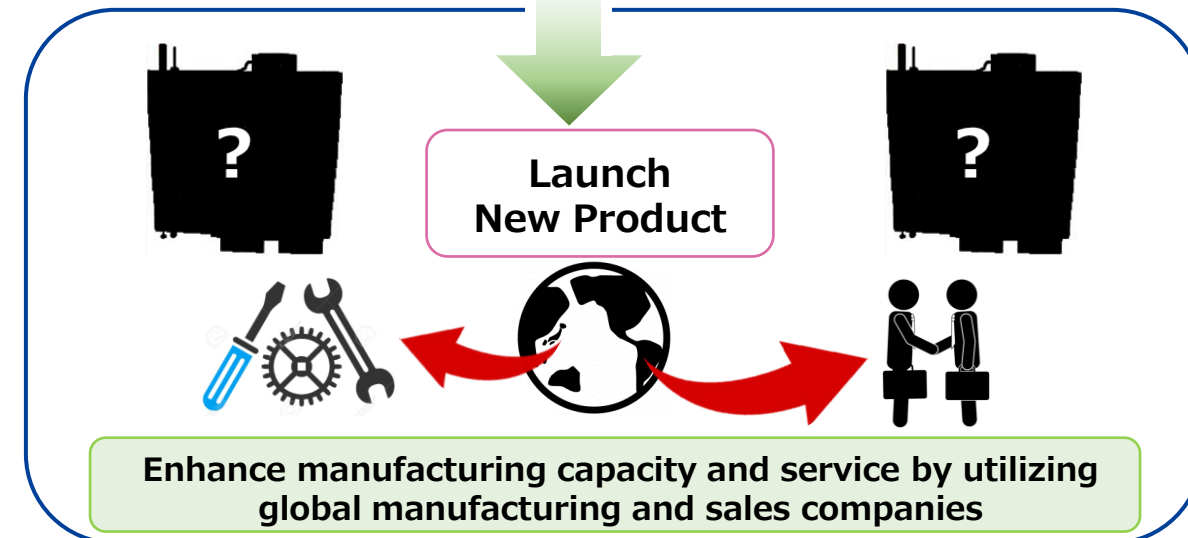


Laser Welder



Combine laser related technology and
back-end semiconductor technology
to create new market

TOWA X **LASERFRONT**



Factories

●TOWA

● Affiliated Companies



Korea

●TOWA KOREA Co., Ltd.

» Manufacturing of equipment, precision mold and component



●TOWA FINE Co., Ltd.

» Manufacturing of blade



China

●TOWA (Suzhou) Co., Ltd.

» Manufacturing of equipment and precision mold



●TOWA (Nantong) Co., Ltd.

» Manufacturing of equipment and precision mold



Malaysia

●TOWAM Sdn. Bhd.

» Manufacturing of equipment



●TOWA TOOL Sdn. Bhd.

» Manufacturing of mold



Kyoto (Kyoto-shi)

●Headquarters/Factory

» Develop/manufacture of equipment and precision mold



Kyoto (Ujitawara-cho)

●Kyoto East Plant

» Manufacturing of mold



Saga (Tosu-shi)

●Kyushu Work

» Manufacturing of mold



Japan

Yamanashi (Nirasaki-shi)

●BANDICK Corporation

» Manufacturing of fine plastic products

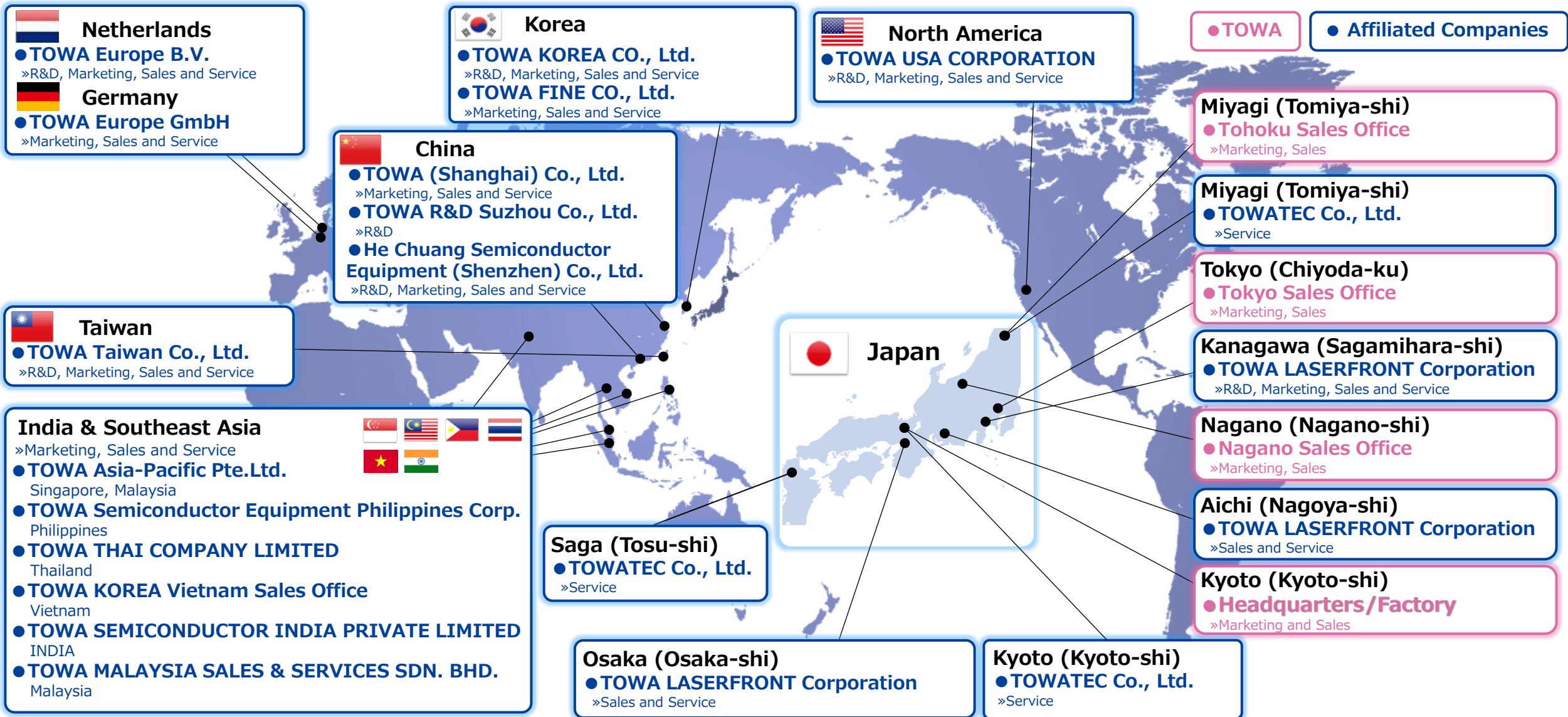


Kanagawa (Sagamihara-shi)

●TOWA LASERFRONT Corporation

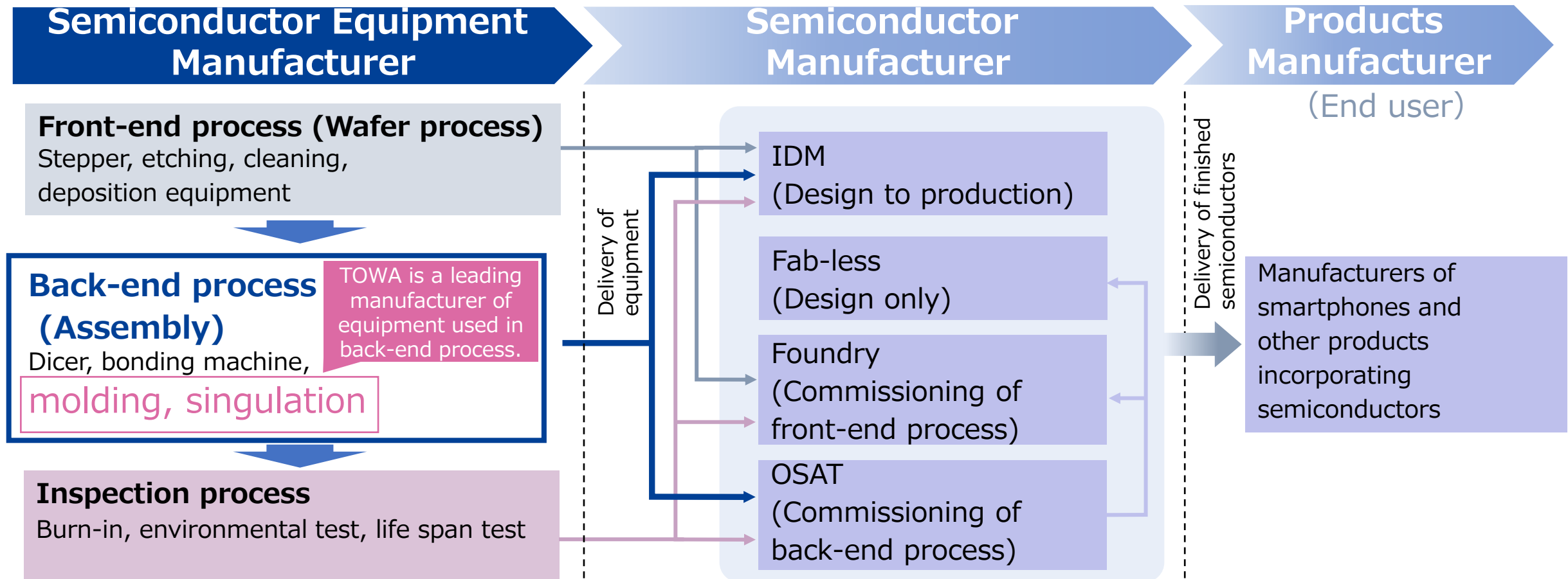
» Develop/manufacture of laser & laser processing machines

Sales/Service facility



TOWA Group's Position in Semiconductor Manufacturing

Semiconductor equipment manufacturers can be classified as those producing specialized equipment for wafer (front-end) process, assembly (back-end) process, or inspection process, which they provide to semiconductor manufacturers. The semiconductors these manufacturers produce with this equipment are further supplied to downstream manufacturers who incorporate these semiconductors into their own products. The TOWA Group is a manufacturer of semiconductor equipment used in the back-end process.



Global share of semiconductor molding equipment

64.8%

FY2024

Global share **No.1**

- Leading company in the semiconductor molding equipment market
- Consistent support system from design and production to equipment installation, mass production and after sales service
- Providing a prototype environment for developed products

16.0%



Company A

11.7%



Company B

3.3%



Company C

2.4%



Company D

1.8%



Company E

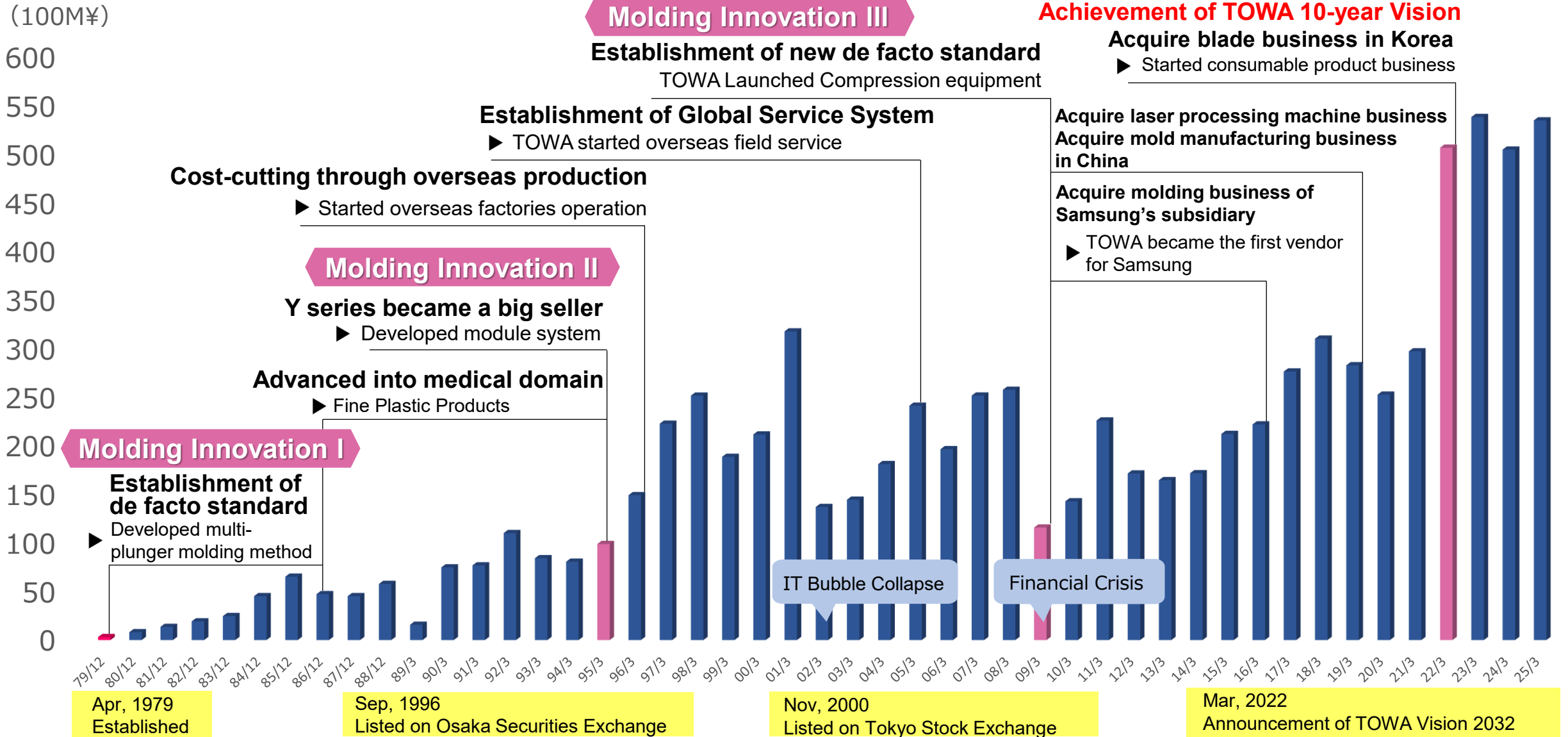


*Created by our company based on data from TechInsights



This material is the property of TOWA CORPORATION

Progress of TOWA

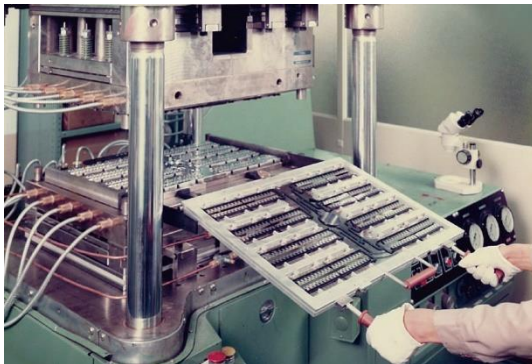
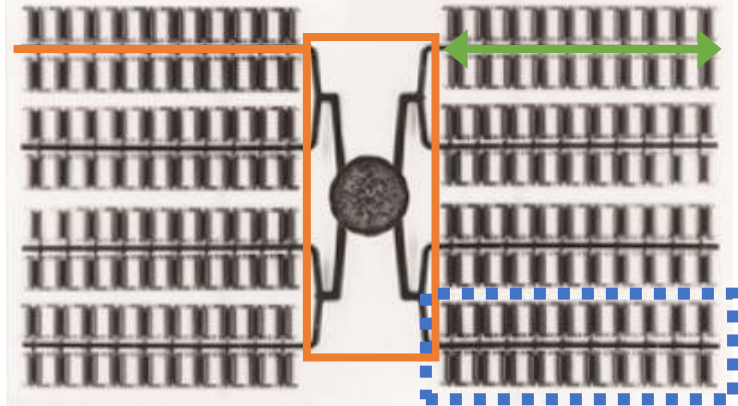


Molding innovation I (1979)

Conventional Mold

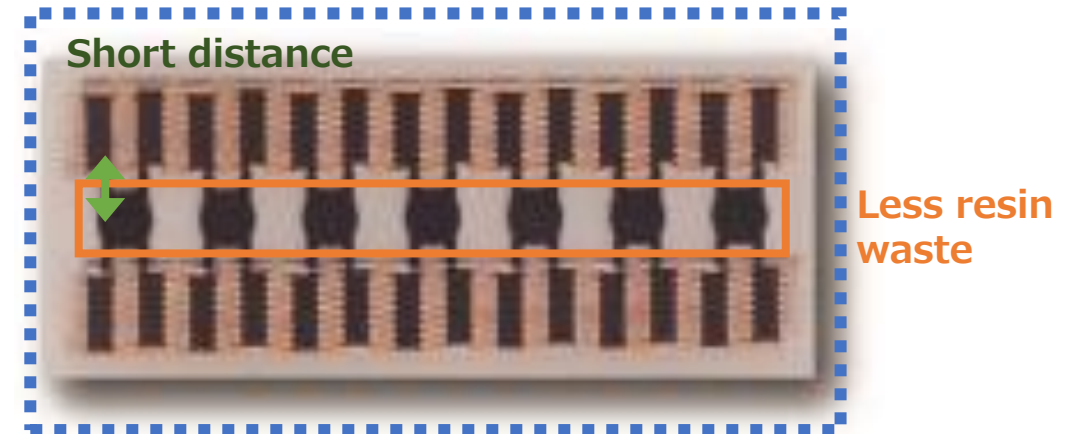
Manual molding by putting one palm size resin into the central pod. Resin runs **long distance**. Molding quality is **not homogeneous**. And **much waste of resin**.

Much waste of resin Resin runs long distance



Multi-Plunger Mold

Auto molding by putting finger size resins into several pods. This realized **short** runner, **homogeneous** molding quality and **less waste of resin**.



Molding innovation II (1995)

Module System (Y series)

**Before the development of Module System,
Molding equipment was...**

Each equipment is designed depends on what or how much it will manufacture. Semiconductor manufacturers had to buy another equipment, when they want to manufacture another type of product or increase their product volume.



Module System enables to adjust press number!!

- Even you have only one Y series machine,
you can manufacture many types of products or increase your product volume.

Y series is sufficient to meet the needs of assembly subcontractor, to perform backend process bringing from IDM.

Semiconductor molding equipment is one of the strongest quality of TOWA.



2 Module Connection



4 Module Connection

Molding innovation III (2009)

Compression Molding Equipment

Independent compression molding technology has enabled to mold **cutting-edge devices, and cut the cost significantly!!**

The compression technology is **unrivaled** from its launch in 2009 because of the patent and technical difficulty.

Features

- 100% resin efficiency
(**CO2 emissions reduced by about 70%**)
- Compression molding with no resin fluidity
(**reduce defective products**)
- Most suitable for **cutting-edge** such as memory and 5G
- Applicable to both granular type and liquid type resin
- Applicable to both panel size and wafer size



Compression Equipment
Model PMC 2030-D

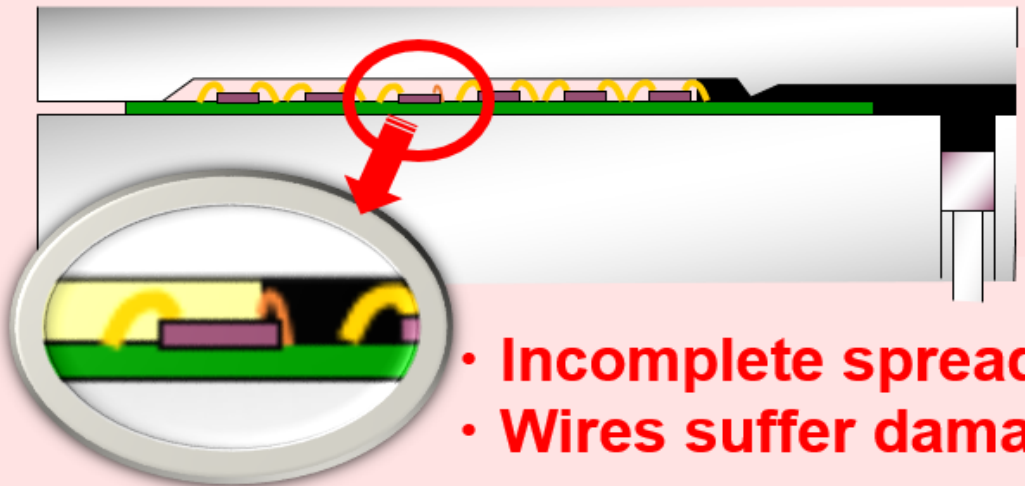
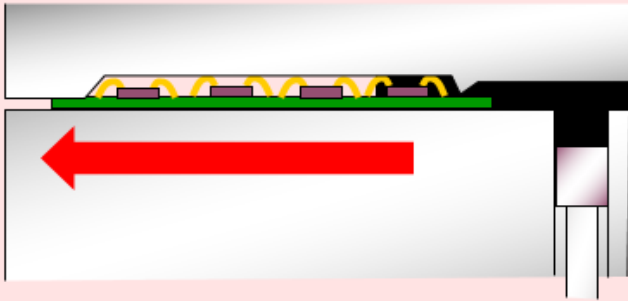


Encapsulation (Molding) Process

Transfer molding

Injecting resin type

Resin flows

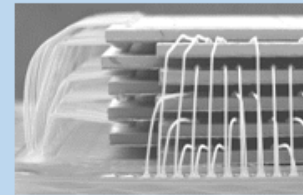
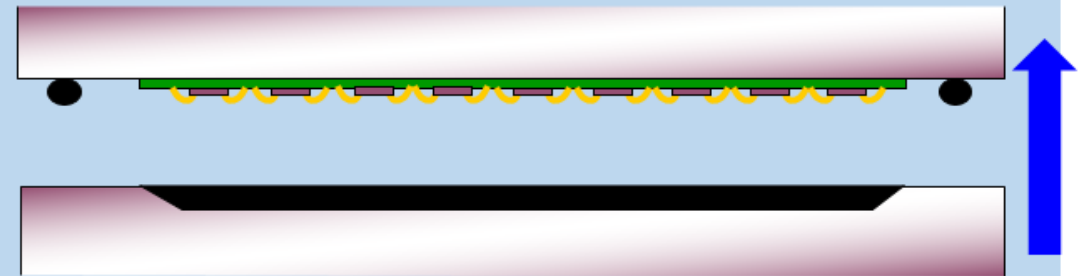
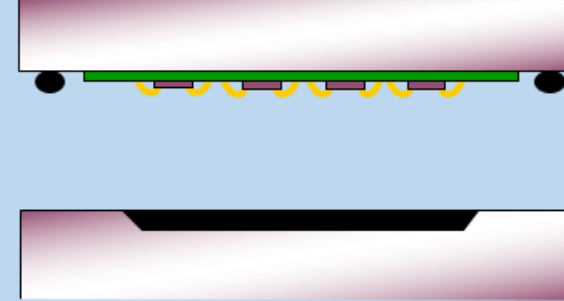


- Incomplete spreading
- Wires suffer damage

Compression molding

Compressing resin type

No Resin fluidity



- TOWA enabled large size panel molding
- No damage to products

Semiconductor Manufacturing Equipment Line-Up

～Compression Mold～

Compression Equipment
Model CPM 1180



Work max size : 660 × 620mm

Compression Equipment
Model CPM 1080



Work max size : ϕ 300mm,
320×320mm

Compression Equipment
Model PMC 2030-D



Work max size : 100x300mm

～ Transfer Mold ～

Transfer Equipment
Model YPM 1180



Work max size : 100x300mm

Transfer Equipment
Model YPM1250-EPQ



Work max size : □150mm, 100x300mm

～ Singulation ～

Singulation Equipment
Model FMS 4040



Work max size : 100x300mm