

At a Glance

Beginning with the manufacture and sale of industrial vehicles, Hirata has developed into a production system integrator that meets the needs of a diverse range of fields, including automobiles, semiconductors, flat panel displays (FPDs), and home electronics, by realizing customers' requirements. We will utilize the technologies and know-how we have cultivated so far to pursue further technical innovation and support manufacturing around the world.

Consolidated Performance (FY2022)

Total assets

¥114,522 million

Net sales

¥78,443 million
(up 116.9% year-on-year)

Operating profit

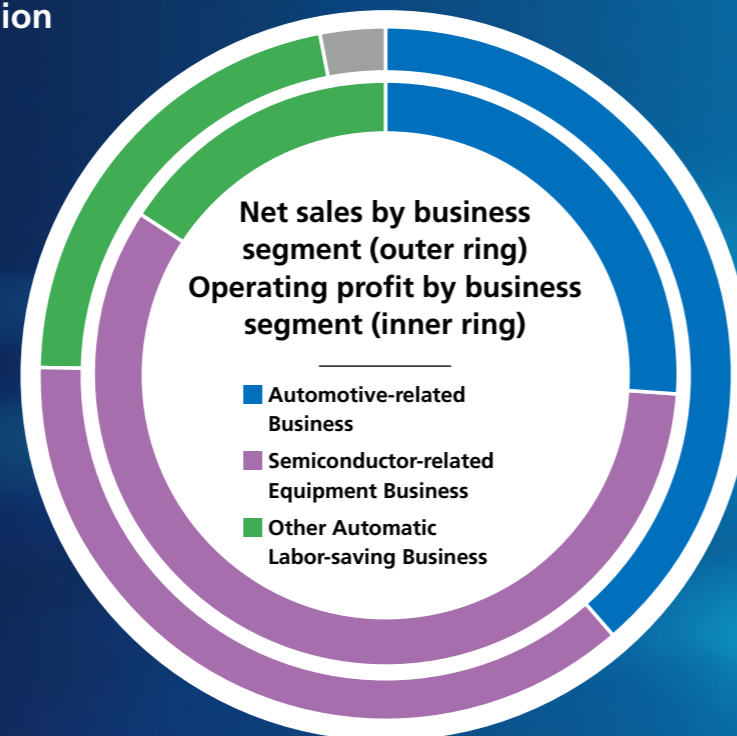
¥5,920 million
(up 153.5% year-on-year)

Number of Group companies
(as of March 31, 2023)
Consolidated subsidiaries:

12 companies

Number of consolidated employees
(As of March 31, 2023)

1,882



Automotive-related Business



Net sales **¥30,298** million
Operating profit **¥1,559** million

We comprehensively handle equipment for electric vehicles (EVs), engines, transmissions, and automotive component production. We provide optimized solutions by means of pre-verification utilizing digital technologies and comprehensive commissioning at our plants.

Semiconductor-related Equipment Business



Net sales **¥28,954** million
Operating profit **¥3,445** million

Manufacture and sale of load ports that load silicon wafers into various processing equipment, wafer transfer robots that can handle atmospheric and vacuum environments, aligners and equipment front-end modules (EFEMs) that integrate them, and vacuum platforms.

Other Automatic Labor-saving Business

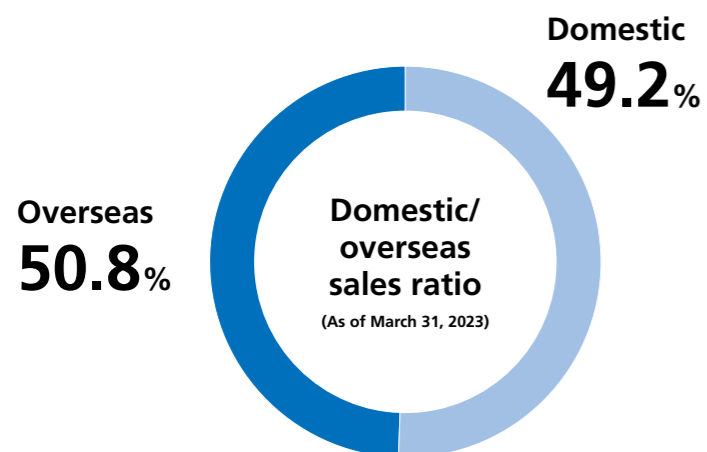


Net sales **¥16,952** million
Operating profit **¥930** million

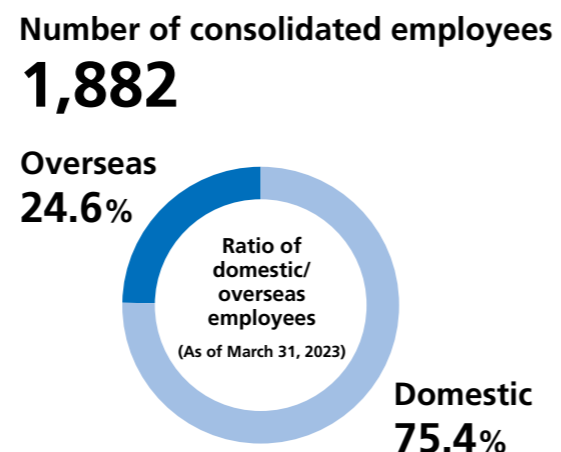
Manufacture and sale of automatic labor-saving equipment in the fields of medical and scientific equipment, home electronics, industrial robots, logistics (transport systems), and flat panel displays (FPDs). We also support single-item sales of factory automation (FA) equipment.

At a Glance

We support manufacturing around the world from Kumamoto, our home.



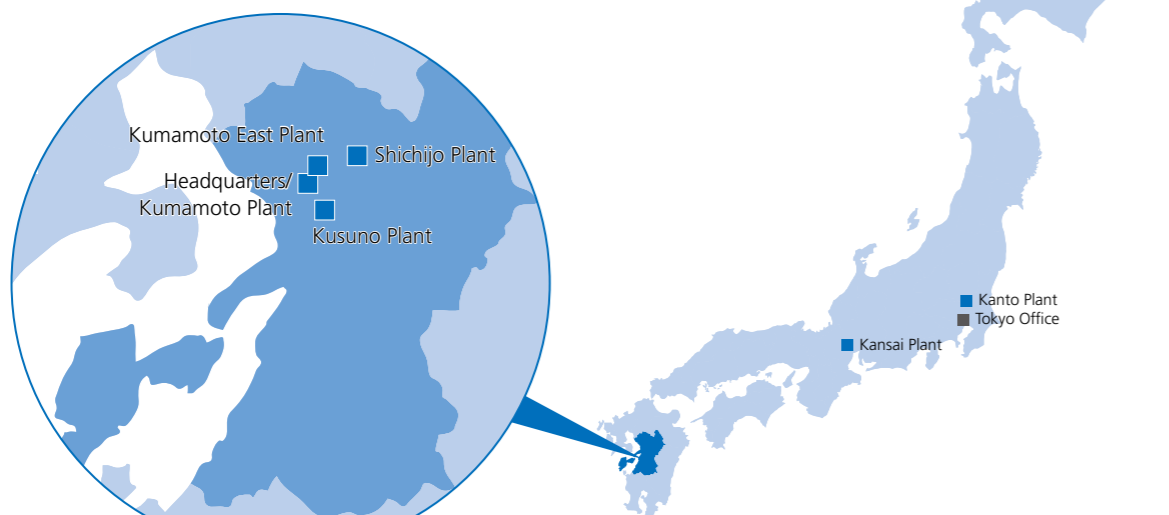
Note: Calculated according to where customers are based.
"Domestic" includes a portion of sales where the final destination of products is overseas.



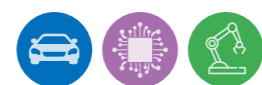
Number of consolidated employees
1,882

Domestic Branches

With our headquarters located in Kumamoto, our domestic branches consist of the Kumamoto Plant, Kumamoto East Plant, Kanto Plant, Kansai Plant, Kusuno Plant, Shichijo Plant, and Tokyo Office (seven bases, six plants).



Domestic bases



- | | |
|--|----------------------------------|
| Headquarters/
Kumamoto Plant
Est. 1964 | Kumamoto East Plant
Est. 1988 |
| Kusuno Plant
Est. 1984 | Shichijo Plant
Est. 2008 |
| Kanto Plant
Est. 1968 | Kansai Plant
Est. 1981 |
| Tokyo Office
Est. 2016 | |

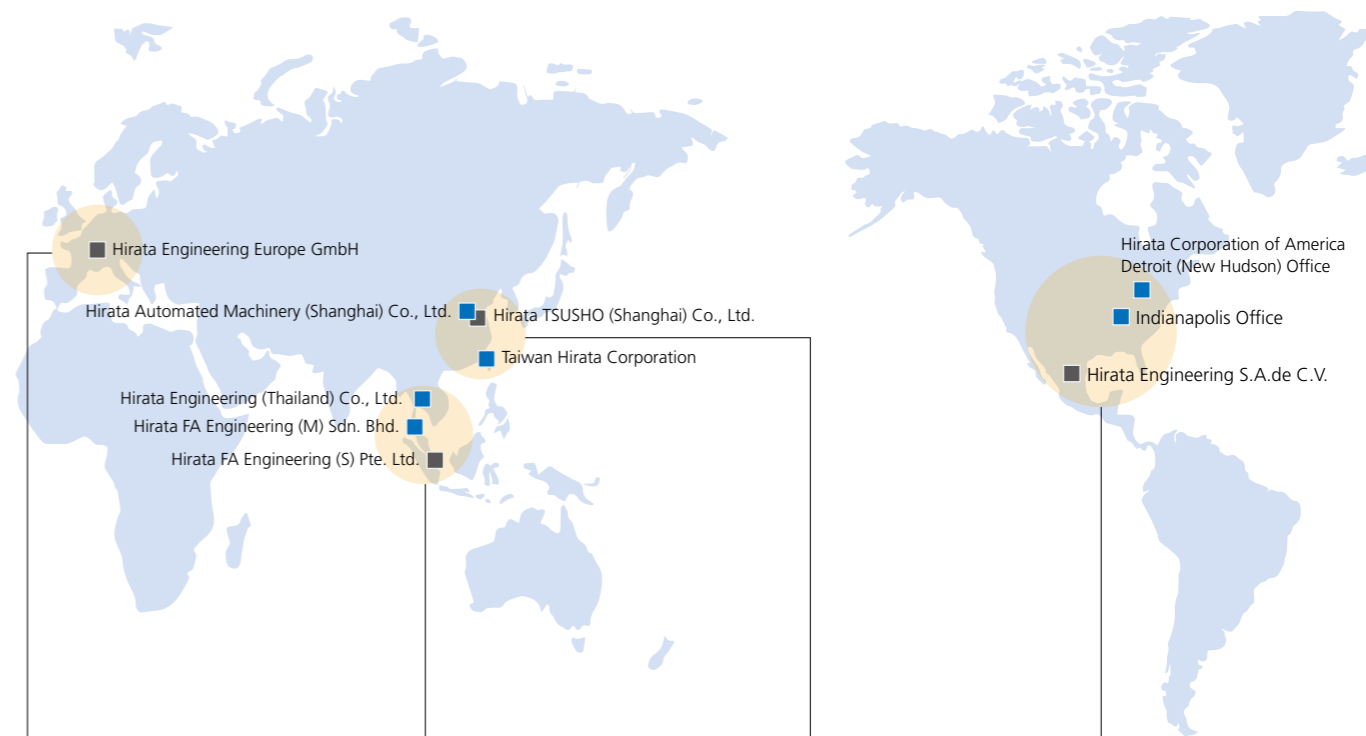
<https://www.hirata.co.jp/en/corporate/office>

Domestic affiliates

- Taihei Technos Co., Ltd.
Est. 1980
<http://www.taiheitechnos.co.jp> (Japanese only)
- Hirata Field Engineering Co., Ltd.
Est. 1999
<https://www.hirata-fe.com/en/https://hirata-fe.com>
- Trinity Inc.
Est. 1986
<https://www.3inc.jp> (Japanese only)

Overseas Affiliates

Hirata has nine overseas affiliates located in regions including North America, Europe, Southeast Asia, China, and Taiwan. The icons indicate the main businesses for each base.



Europe

Hirata Engineering Europe GmbH (Germany)
Est. 1993
<https://www.hirata.de>



Southeast Asia

Hirata FA Engineering (S) Pte. Ltd. (Singapore)
Est. 1991
<https://www.hirata.com.sg>



Hirata Engineering (Thailand) Co., Ltd. (Thailand)
Est. 2004
<https://www.smri.asia/en/hirata/>



Hirata FA Engineering (M) Sdn. Bhd. (Malaysia)
Est. 2012



China/Taiwan

Hirata Automated Machinery (Shanghai) Co., Ltd. (China)
Est. 2006
<https://www.hirata-cn.com/en/>



Hirata TSUSHO (Shanghai) Co., Ltd. (China)
Est. 1999
<http://www.hirata-hts.com>



Taiwan Hirata Corporation (Taiwan)
Est. 2006
<http://www.hirata.com.tw/>



North America

Hirata Corporation of America (USA)
Est. 1980



Hirata Engineering S.A.de C.V. (Mexico)
Est. 2000

