FUKUDA 福田交易株式會社 Company Profile 2025



History





1950-The company resumed operations as, R. Fukuda & Company Ltd., Imports of bearings and cutting tools became an important area of its business activities.

1950's



We stopped handling automobile parts in 1977. At that time, import parts business increased to 86%.

1970's

Atsugi and Kyushu branch offices opened.
The company was renamed Fukuda Corporation.
Our Business shifted from MRO to OEM.

1990's





Atsugi Branch Office and Atsugi Factory moved to Ebina. Atsugi Factory renamed as Technical Center. We celebrated our 70th Anniversary in 2019.

2010's

1940's

1940-Rakuo Fukuda (1904-1981) founded his trading company in Tokyo. The Company specialized in imports of bearings, machine tools, automobile and aircraft parts.

We closed our company in 1941, due to World War $\, \mathbb{I} \, .$

1960's

Nagoya and Osaka branch offices opened to increase precision bearings for machine tool, electrical machinery parts and automobile parts. At that time, industrial import parts made up 44% of our sales, while automobile parts were 56% of our sales.

1980's

Hiroshima and Hokuriku branch offices opened.

Inventory control center was established in Urayasu.

Atsugi factory was opened to manufacture precision lock nuts. Engineering department established to start technical services.

2000's

Inventory control center moved to Chiba. ISO 9001 and ISO 14001 acquired.

福田交易株式會社 Fukuda Corporation

Business Concept





We are an import Firm specializing in machine Technology

Superior Products from All Parts of the World

We are introducing and offering to the Japanese machine industry unique and exceptional accessory parts and equipment for machinery - produced in Europe and North America.









Business Concept

Diagnosing •

Testing•

Consulting **Specialists**

Training School for Design Engineers



Technical Service

We offer more than just products...



Technical Seminars & Presentations

Technical Center Production & Repair of Machine **Tool Spindles**

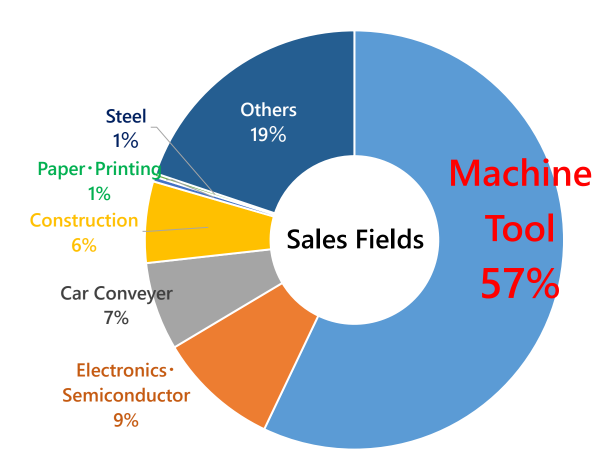


Providing Technical Data and Information

FUKUDA's Business Fields

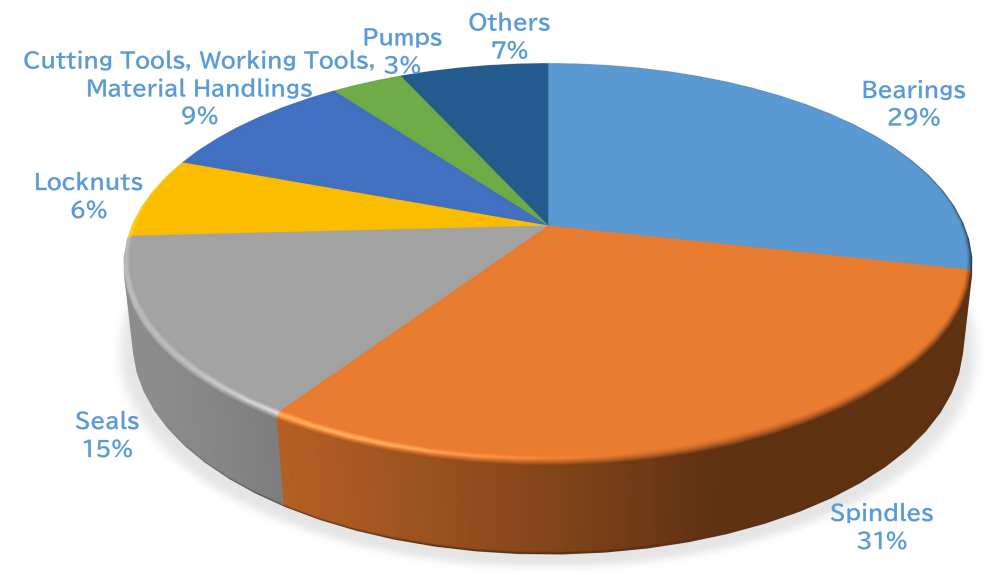


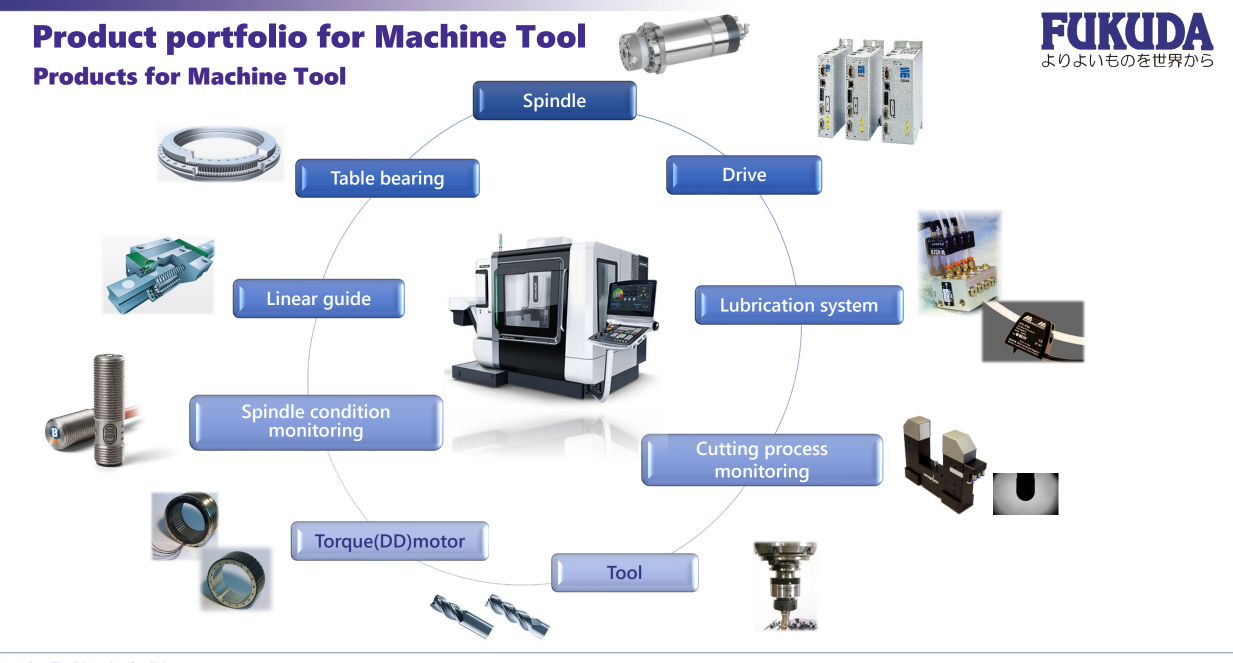


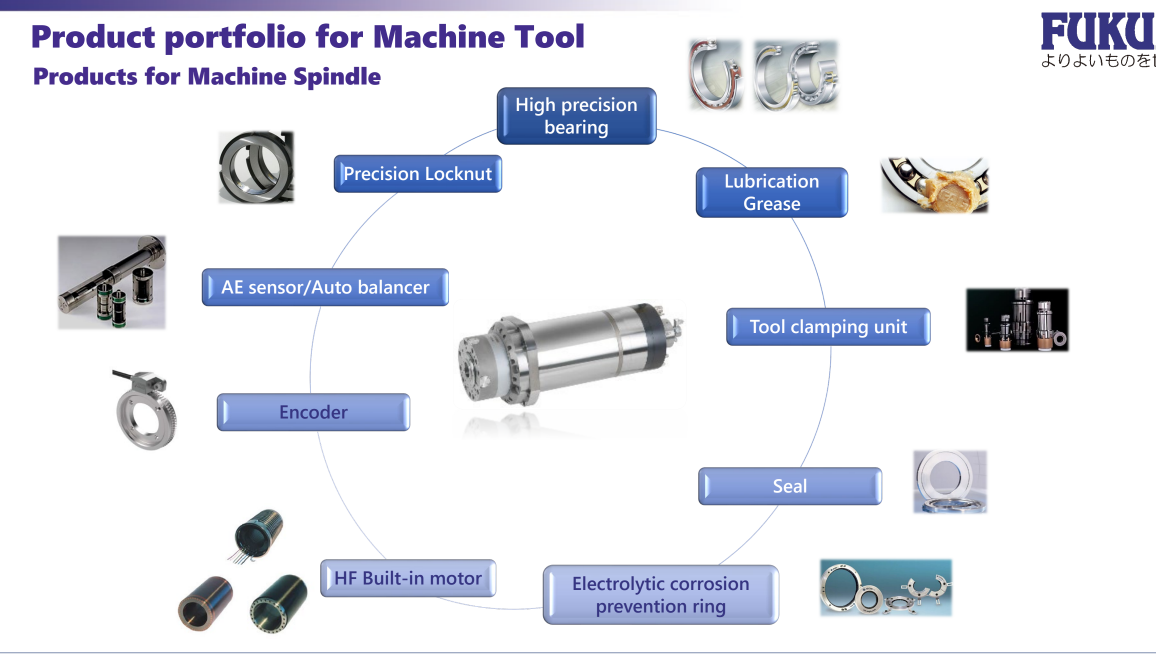


Sales Breakdown









Main Customers

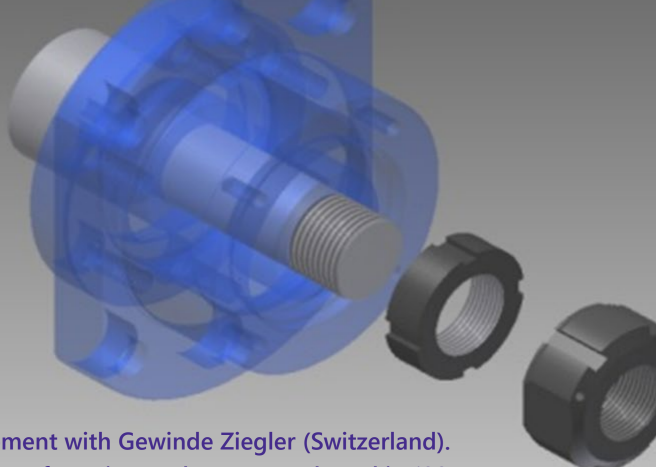


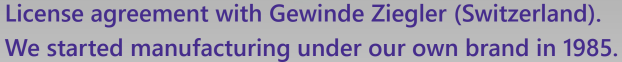
AISIN Corporation	JFE Steel Corporation	NACHI-FUJIKOSHI CORP.	TAIYO KOKI Co., Ltd.
Amada Co., Ltd.	JTEKT CORPORATION	Nagase Integrex Co., Ltd.	THK Co., Ltd.
BRIDGESTONE CORPORATION	Kashiyama Industries, Ltd.	NIDEC MACHINE TOOL CORPORATION	TMEIC Corporation
CITIZEN MACHINERY CO., LTD.	Kawasaki Heavy Industries, Ltd.	NIDEC OKK CORPORATIOIN	TOKYO SEIMITSU CO., LTD.
DENSO CORPORATION	KUBOTA Corporation	NIKON CORPORATION	TOYO ADVANCED TECHNOLOGIES Co., LTD.
DMG MORI CO., LTD.	Kobe Steel, Ltd.	NISSAN MOTOR CO., LTD.	TOYO KANETSU K.K.
EBARA CORPORATION	Komatsu NTC Ltd.	Okuma Co., Ltd.	TOYOTA MOTOR CORPORATION
FANUC LTD	MAKINO MILLING MACHINE CO., LTD.	Okamoto Machine Tool Works, Ltd.	TSUDAKOMA Corp.
FUJI CORPORATION	Mazda Motors Corporation	ROKU-ROKU SMART TECHNOLOGY CO., LTD.	TSUGAMI CORPORATION
Hitachi, Ltd.	MICRON MACHINERY CO., LTD.	SCREEN Holding Co., Ltd.	Union Tool Co.
HONDA MOTOR CO., LTD.	MITSUI SEIKI KOGYO CO., LTD.	SHIBAURA MACHINE CO., LTD.	WAIDA MFG. CO., LTD.
HORKOS CORP	Mitsubishi Motors Corporation	SHIMADZU PRECISION TECHNOLOGY, Ltd.	YAMAZAKI MAZAK CORPORATION
IHI Corporation	MITSUBISHI HEAVY INDUSTRIES, LTD.	Shin Nippon Koki Co., Ltd.	YASDA PRECISION TOOLS K.K.
ISUZU Motors LIMITED	Mitsubishi Electric Corporation	SUBARU CORPORATION	Yanmar Co., Ltd.
JAXA	MITSUBISHI MATERIALS CORPORATION	Sumitomo Heavy Industries, Ltd.	Zeon Corporation

福田交易株式會社 Fukuda Corporation

FKD Precision Lock Nuts







- ZM nut :Simultaneous polishing of end faces and screws
- ●FKN(A)nut:NC turning of end faces and screws



福田交易株式會社 Fukuda Corporation

Engineering for Sales Support



Although we are a trading company, we have sales engineers who have received technical training at overseas manufacturers, whom we call "product specialists." Over a quarter of our employees are "product specialists."

▶ Bearing technology calculation using dedicated software.

Bearing inspections

▶ 3D CAD simulation

Inverter control system design

Vibration Analysis.

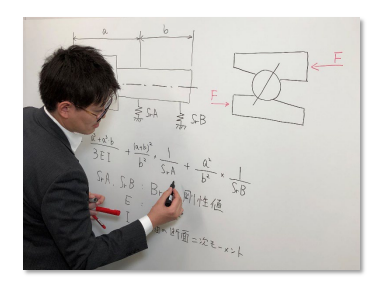
► Technical Seminars

Spindle Technical Seminars



Seminars for Machine Tool Design Engineers







FKD Training School • FKD Online Seminar FKD Spindle Training School

- Summary:
 - ▶This course is designed for machine tool design engineers to acquire a wide range of knowledge from the basics of bearings to their selection. Practical contents that can be applied to design work.
 - ▶This seminar covers a wide range of spindle-related technologies and is useful for spindle design and selection of internal components.
- Participants: Machine tool design engineers with about 3 years of experience.

Seminars for Machine Tool Design Engineers



YAMAZAKI MAZAK CORPORATION

TOYOTA MOTOR CORPORATION

NISSAN MOTOR CO., LTD.

Shin Nippon Koki Co., LTD.

Komatsu NTC Ltd.

NIDEC OKK CORPORATION

TOYO ADVANCED TECHNOLOGIES Co., LTD.

HONDA MOTOR CO., LTD.

AISIN Corporation

SHIGIYA MACHINERY WORKS LTD.

Mazda Motors Corporation

YASUNAGA CORPORATION

KANZAKI KOKYUKOKI MFG. CO., LTD.

MAKINO MILLING MACHINE CO., LTD.

TAIYO KOKI Co., Ltd.

Howa Machinery, Ltd.

THK Co., Ltd.

Amada Co., Ltd.

BIG DAISHOWA SEIKI CO., LTD.

YASDA PRECISION TOOLS K.K.



Started: 1992

Organized: 140 seminars (as of Dec. 2024)

Grand Total: 2475 Engineers, 450 companies

Damaged Bearing / Spindle Analysis For Customer Satisfaction



Customer service =

- Quicker response
- More precise advise

⇒New Demands







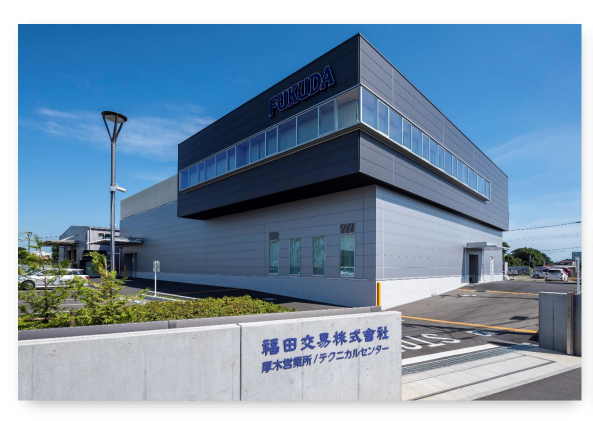




Technical Center



In July 2019, our new Technical Center was opened in Ebina, Kanagawa. It has an expanded working area for spindle overhauls, trial runs and machine shop. It is fully equipped with temperature-controlled inspection rooms for bearings, spindle components and spindle performance in dynamic behavior, and a soundproof room for acoustics noise measurement of spindles.







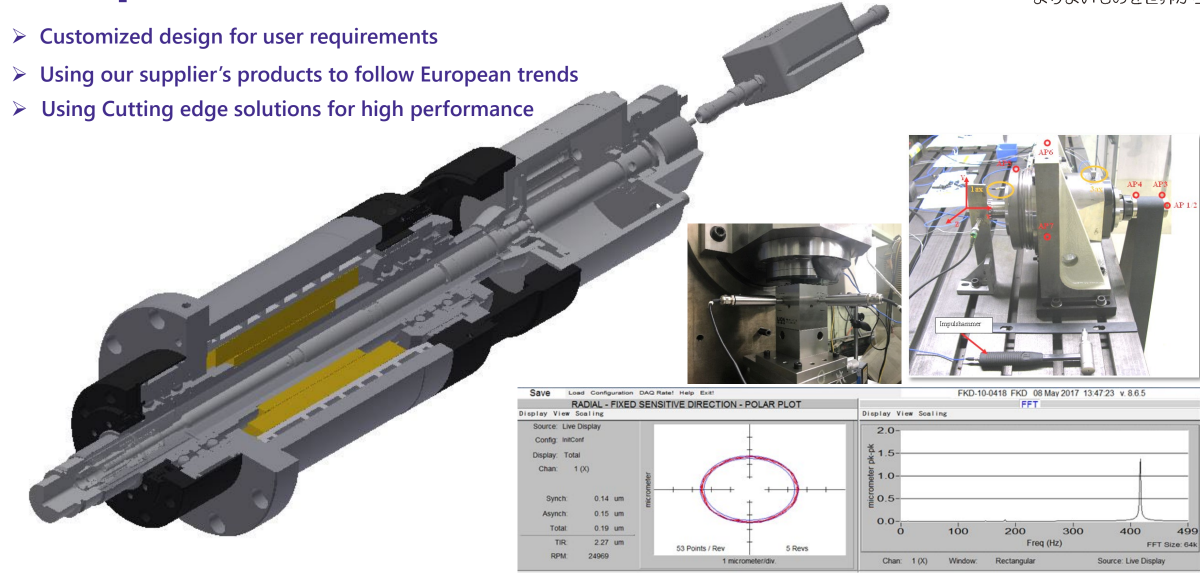




Site area: 3,000 m² Building area: 1,150 m² Total floor area: 1,660 m²

FKD Spindle



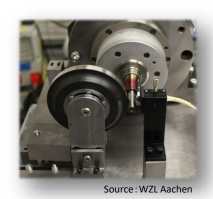


Industry-University Collaboration

FUKUDA よりよいものを世界から

- Joint research with Aachen University of Technology WZL
- Technical exchanges with Darmstadt University of Technology PTW, and Fraunhofer Institute for Manufacturing Engineering and Automation IPA, and Fraunhofer Institute for Production Technology IPT
- ➤ We participate in The Japanese Society for Abrasive Technology, and the European Society for Precision Engineering, and also other associations and groups
- Joint research and study meetings with many Engineering Departments of several prominent Japanese Universities
- We host "FKD Innovation Days", an international cutting-edge technology symposium for Machine Tool Technologies (see right picture below)









2nd FKD INNOVATION DAYS



Date Location: November 2019, 2 days. Shinagawa Prince Hotel Main Tower, Tokyo, Japan

• Guests: About 100 participants from leading Japanese and foreign machine tool manufacturers

• Main contents: 1) WZL keynote speeches and lectures by manufacturers

2) Poster session

Topics & Speakers

「Improving Productivity in the Era of Industry 4.0」 Schaeffler / Dr. Martin Voll

Turning data into Productivity J- keynote speech Prof. Dr. Christian Brecher / WZL RWTH Aachen

Fit for IoT-Machine Tool Spindles evolving from Mechanical Component to Mechatronic System J. Dr. Bernd Moeller / GMN

「Condition Monitoring With RUCOLA」 Dr. Stefan Bonerz / OTT- JAKOB

「Active control of Unbalance and Acoustic Emissions for Touch Control in Grinding Spindles」 Dr. Andrea Guidotti / Balance Systems

The challenges and opportunities of sensor based machining today and tomorrow Mr. Hubertus von Zastrow / pro-micron



Sources of Information We are Providing







JIMTOF2024

Website

Fukuda Corporation

▲ aperza catalog



- We participate in trade shows such as JIMTOF
- ► We conduct on site demonstrations at your company
- Our web-site provides our full company profile along with seven categories of products with full technical data.

福田交易株式會社 Fukuda Corporation

Surpassing Competency in Purchasing





Suppliers: More than 200 suppliers

Number of countries: 15

Breakdown: Germany, U.S.A., Italy, U.K., Sweden, Norway, Israel, etc.

EUROPE

ABL ATE

Balance Systems

Barden UK

BEHA

BIAX

BILSING

AUTOMATION

CEROBEAR

Colibri

COMPOTECH

Conoptica

Cooper

Dierickx-Tools

ERST

Fey

FRB

GAMET

GMN

GOETZE

GRW

Hofmann

HQW

HUTCHINSON

Hyprostatik

JAKOB

Lecureux

Lenord+Bauer

LEVICRON

LUBCON

MARCEL

Montronix

MWM

Schmieranlagen

OTT-JAKOB

PPE ...

PEJO

PRECISE France

pro-micron

Protect Air

Schaeffler

SIEB&MEYER

SKF

SWC

SycoTec

Trelleborg

WEN

WEH

Will-Fill

WSE

Ziller

AMERICA

Barden USA

COPLEY

ES#### Parker/Trilogy

Fenner Drives REGAL

RIMTEC Haydon kerk / PITTMAN

INPRO/SEAL

KAYDON MCT

SLADE

SKF

McGill

NEWWAY

TIMKEN

Inventory Control



In August 2007, our New Inventory Control Center. Its aim is to improve the distribution service we provide to our customers.



The Inventory Control Center is state of the art including an earthquake absorbing structure.

Our large and wide ranging inventory is stored in a temperature and humidity controlled center-24/7.

Location: Inage, Chiba city Very close to the North Chiba Interchange of the Higashi Kanto Expressway

Lot area 3,640m², Floor space 3,880m²



Head office & Branches Hokuriku office **Hiroshima Office**

Nagoya office

Osaka office

Tokyo, Head office

Atsugi office

Technical Center

Chiba Inventory

Control Center



Kyushu Office

Organization Administration **East Sales West Sales Computer Systems Central Sales General Affairs FUKUDA Corporate Advertising & Industrial Machinery Promotion Motion Drive Inventory Control Center Mechanical Components Technical Center** Jan. 2025 **Quality Control** 福田交易株式會社 **Fukuda Corporation**







