

COMPANY PROFILE

PHU CUONG COMPANY LIMITED

Add: Ngoc Quynh - Nhu Quynh – Hung Yen – Vietnam

Phone: (+84) 969 601 526

Email: project@vecto.vn

Website: phucuongplastic.com





TABLE OF CONTENTS

1. Letter of Introduction	01
2. Company Overview	02
3. Legal Profile	06
4. Quality Certifications	07
5. Organizational Structure	08
6. Financial Capacity	10
7. Manufacturing Operations	11
8. Machinery Capability	28
9. Key Customers	47
10. Activities	48



MANAGING DIRECTOR
Mr. Nguyen The Hien

**“QUALITY
INSTEAD
OF
SPEECH”**

Open Letter,

Dear Valued Customers and Partners,

Phu Cuong Co., Ltd. would like to extend our sincere greetings and best wishes for your health and success. With over 22 years of experience in precision plastic component manufacturing and mold fabrication, we are proud to be a trusted partner for both domestic and international clients. We continuously invest in advanced technology, modern machinery, and skilled personnel to meet the highest standards of quality and precision.

Our vision is to become a leading **OEM/ODM** manufacturer in Vietnam, specializing in **plastic components, mold making, and precision engineering** for automotive, home appliances, industrial and electronics sectors. We provide comprehensive solutions from design and mold making to mass production, ensuring optimal cost and quality.

Guided by our core principles:

- *Quality as the Foundation*
- *Credibility as the Commitment*
- *Partnership as the Core Value*

Phu Cuong always places customer benefits and satisfaction as our top priority. We believe that sustainable cooperation is built on transparency, flexibility, and long-term mutual development.

We sincerely look forward to the opportunity to collaborate and become your trusted manufacturing partner in the near future.

Sincerely,

Managing Director



COMPANY OVERVIEW



Phu Cuong Co., Ltd. was established in 2003. With over 22 years of development, we take pride in being a manufacturer specializing in **Precision plastic components, Mold fabrication, and Precision engineering.**



VISION

Phu Cuong Co., Ltd. continuously strives to improve and develop, aiming to become one of the most reputable leading manufacturers of **precision plastic products** in Vietnam.



MISSION

Contributing to sustainable value creation for customers and society within the global supply chains.

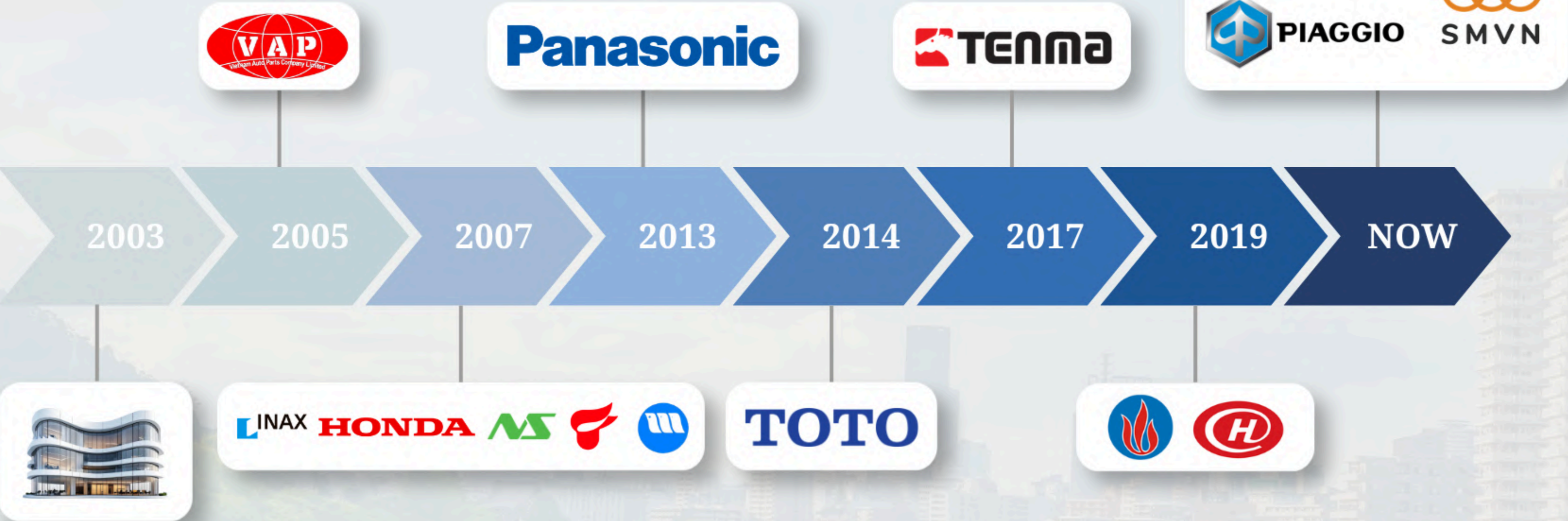


CORE VALUES

- Quality** – Consistent high standards.
- Customer Focus** – Long-term partnership.
- Continuous Improvement** – Always evolving.
- Integrity** – Transparent & reliable.
- Efficiency** – Optimizing costs and production performance.
- Sustainability** – Sustainable development with environmental responsibility.



HISTORY & DEVELOPMENT



Factory 1

- **Established in:** 2003
- **Area:** 10.000m²
- **Address:** Dau Street, Nhu Quynh, Hung Yen, Vietnam
- **Main Manufacturing Sector:** Automotive and Motorcycle Air Filters
- **Total Employees:** 105



Factory 2

- **Established in:** 2015
- **Area:** 12.000m²
- **Address:** Ngoc Quynh, Nhu Quynh, Hung Yen, Vietnam
- **Main Manufacturing Sector:** Precision Plastic Components & Mold Fabrication
- **Total Employees:** 197





Factory 3

- **Established in:** 2021
- **Area:** 14.000m²
- **Address:** Lot CN1, Yen My Industrial Park, Trung Hoa, Hung Yen, Vietnam
- **Main Manufacturing Sector:** Precision Machining
- **Total Employees:** 30

**BUSINESS
REGISTRATION
CERTIFICATE**

SỞ TÀI CHÍNH TỈNH HUNG YÊN CỘNG HÒA XÃ HỘI CHỦ NGHĨA VIỆT NAM
PHÒNG ĐĂNG KÝ KINH DOANH Độc lập - Tự do - Hạnh phúc

GIẤY CHỨNG NHẬN ĐĂNG KÝ DOANH NGHIỆP
CÔNG TY TRÁCH NHIỆM HỮU HẠN HAI THÀNH VIÊN TRỞ LÊN

Mã số doanh nghiệp: 0900218707
Đăng ký lần đầu: ngày 21 tháng 10 năm 2003
Đăng ký thay đổi lần thứ: 9, ngày 30 tháng 09 năm 2025

1. Tên công ty
Tên công ty viết bằng tiếng Việt: CÔNG TY TNHH PHÚ CƯỜNG
Tên công ty viết bằng tiếng nước ngoài: PHU CUONG COMPANY LIMITED.
Tên công ty viết tắt: PC.CO.,LTD.

2. Địa chỉ trụ sở chính
Thôn Ngọc Quỳnh, Xã Như Quỳnh, Tỉnh Hưng Yên, Việt Nam
Điện thoại: 02213991109 - 02213786109 Số Fax:
Thư điện tử: Website:

3. Vốn điều lệ : 75.000.000.000 đồng.
Bằng chữ: Bảy mươi lăm tỷ đồng

4. Danh sách thành viên góp vốn


STT	Tên thành viên	Quốc tịch	Địa chỉ liên lạc đối với cá nhân; địa chỉ trụ sở chính đối với tổ chức	Phần vốn góp (VND và giá trị tương đương theo đơn vị tiền nước ngoài, nếu có)	Tỷ lệ (%)	Số Giấy tờ pháp lý của cá nhân đối với thành viên là cá nhân; Số Giấy chứng nhận đăng ký doanh nghiệp/ Quyết định thành lập/giấy tờ có giá trị pháp lý tương đương đối với tổ chức	Ghi chú
1	LÊ VĂN BÌNH	Việt Nam	Số nhà 19 đường Hoa Sứ 1- Vinhomes Riverside, Phường Việt Hưng, Thành phố Hà Nội, Việt Nam	71.250.000.000	95,000	027072008 819	

2	LÊ VĂN KHANG	Việt Nam	Thôn Cẩm Xá, Xã Nhân Thắng, Tỉnh Bắc Ninh, Việt Nam	3.750.000.000	5,000	027068000 649	
---	--------------	----------	---	---------------	-------	---------------	--

5. Người đại diện theo pháp luật của công ty
* Họ, chữ đệm và tên: NGUYỄN THẾ HIỆN Giới tính: Nam
Ngày, tháng, năm sinh: 05/09/1983 Quốc tịch: Việt Nam
Số định danh cá nhân: 027083005572

Chức danh: Giám đốc
Địa chỉ liên lạc: Thôn Ngọc Đà, Xã Như Quỳnh, Tỉnh Hưng Yên, Việt Nam

**KT.TRƯỞNG PHÒNG
PHÓ TRƯỞNG PHÒNG**



TRẦN VĂN THẮNG

CERTIFICATES




CERTIFICATE
 This Certificate certifies that the Management System of
PHU CUONG COMPANY LIMITED
 ADDRESS:-
 NGOC QUYNH VILLAGE, NHU QUYNH TOWN, VAN LAM DISTRICT,
 HUNG YEN PROVINCE, VIETNAM
 has been audited by Global Standards and found to be in conformance with the requirements of the standard
ISO 9001:2015
 (Quality Management System)
 This certificate is valid for the following scope
**PROCESSING AND MANUFACTURING PLASTIC PRODUCTS FOR
 CARS, MOTOR CYCLES, SANITARY WARE & ELECTRONIC
 EQUIPMENT**
 Certificate No. : 840503AM01PH
 Certificate since :13/03/2024 Certificate issue :13/03/2024 Next audit due :12/03/2026
 1st Surveillance done :29/03/2025 2nd Surveillance due :12/03/2026 Certificate Valid Until :12/03/2027
 This Certificate is Intellectual Property of Global Standards and can be maintained through surveillance and renewal audits. The accredited part of the above scope is monitored as per EGAC rules & regulations and unaccredited scope is maintained as per Global Standards Management System Regulations.

 Director
 This certificate can be verified on our official website www.globalstandards.in
 ADDRESS:-
 C-37/A, Paper Mill Colony, Nohargarh,
 Lucknow -226006, Uttar Pradesh, India
 TEL : +9160019001






CERTIFICATE
 This Certificate certifies that the Management System of
PHU CUONG COMPANY LIMITED
 ADDRESS:-
 NGOC QUYNH VILLAGE, NHU QUYNH TOWN, VAN LAM DISTRICT,
 HUNG YEN PROVINCE, VIETNAM
 has been audited by Global Standards and found to be in conformance with the requirements of the standard
ISO 14001:2015
 (Environment Management System)
 This certificate is valid for the following scope
**PROCESSING AND MANUFACTURING PLASTIC PRODUCTS FOR
 CARS, MOTOR CYCLES, SANITARY WARE & ELECTRONIC
 EQUIPMENT**
 Certificate No. : 840503AM02PH
 Certificate since :13/03/2024 Certificate issue :13/03/2024 Next audit due :12/03/2026
 1st Surveillance done :29/03/2025 2nd Surveillance due :12/03/2026 Certificate Valid Until :12/03/2027
 This Certificate is Intellectual Property of Global Standards and can be maintained through surveillance and renewal audits. The accredited part of the above scope is monitored as per EGAC rules & regulations and unaccredited scope is maintained as per Global Standards Management System Regulations.

 Director
 This certificate can be verified on our official website www.globalstandards.in
 ADDRESS:-
 C-37/A, Paper Mill Colony, Nohargarh,
 Lucknow -226006, Uttar Pradesh, India
 TEL : +9160019001





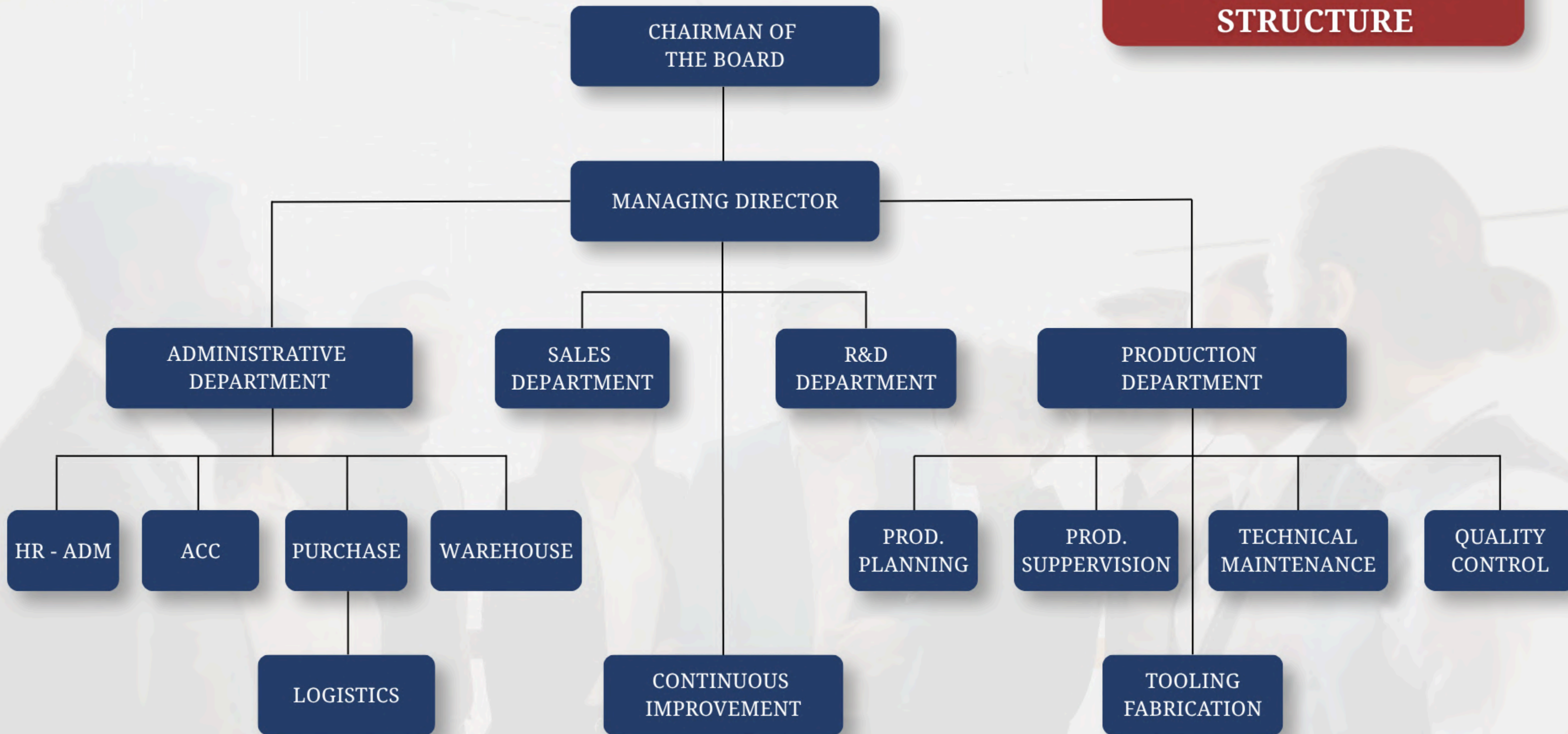
CERTIFICATE OF REGISTRATION


This is to certified that
M/s. PHU CUONG COMPANY LIMITED
 Address: NGOC QUYNH HAMLET, NHU QUYNH COMMUNE, HUNG YEN PROVINCE, VIETNAM
 has implemented and maintained a **Quality Management System**
 For the Scope of
"MANUFACTURING OF MOLDS/TOOLS AND INJECTION-MOLDED PLASTIC PARTS FOR AUTOMOTIVE AND MOTORCYCLE APPLICATIONS"
 An audit, conducted and documented in a report, has verify that the quality management system fulfill the requirements of the following International Automotive Standard
IATF 16949:2016
 (without product design)
 Initial Certificate Date : 11-05-2026
 Certificate Issue Date : 11-05-2026
 Certificate Expiry Date : 11-05-2027
 Recertification Date : 11-05-2029
 Registration No: EVCL / 0526553

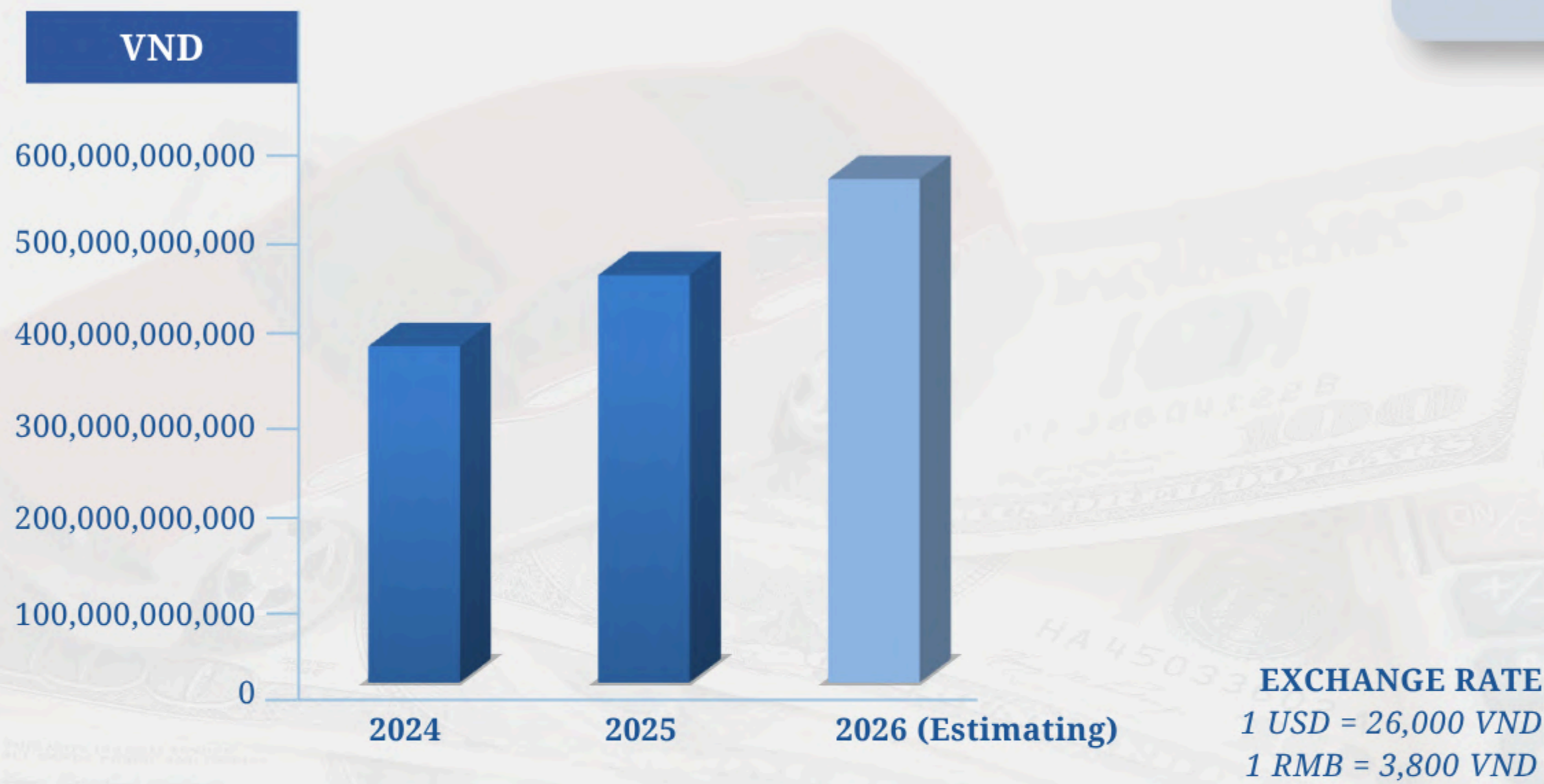
 Schemes Manager
Systems Certification
 Dated: 11-05-2026


EURO VERITAS CERTIFICATION & INSPECTION LIMITED
 Company Registration No. 16673764
 Head Office: 71-75 Shelton Street, London, Greater London, WC2H 9JQ,
UNITED KINGDOM
 E-mail: info@euroveritasuk.com, Website: <http://www.euroveritasuk.com>
The conditions for Use: There is no independent and accredited certificate issued and maintain a complete Management System as per IATF16949:2016

ORGANIZATIONAL STRUCTURE



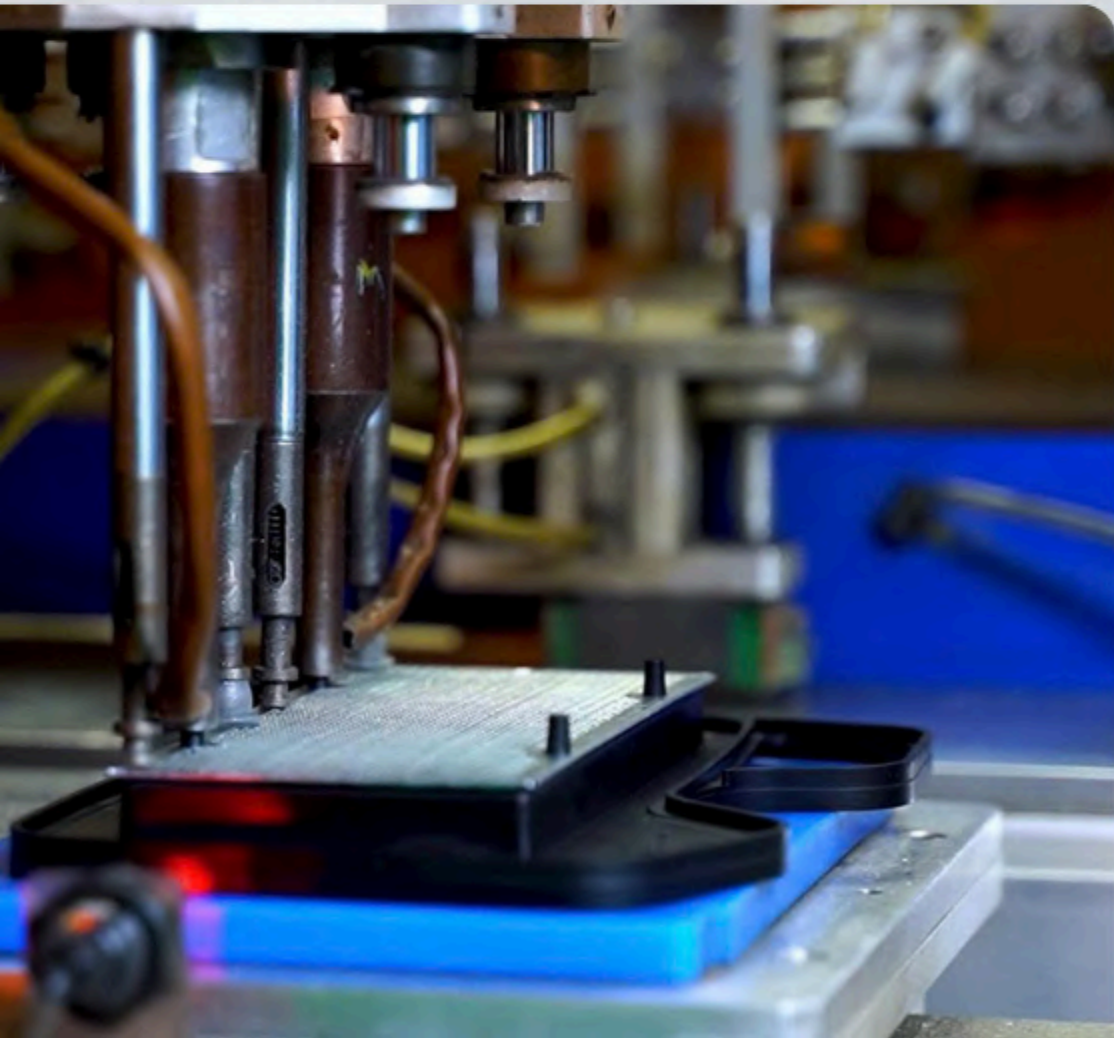
FINACIAL CAPACITY



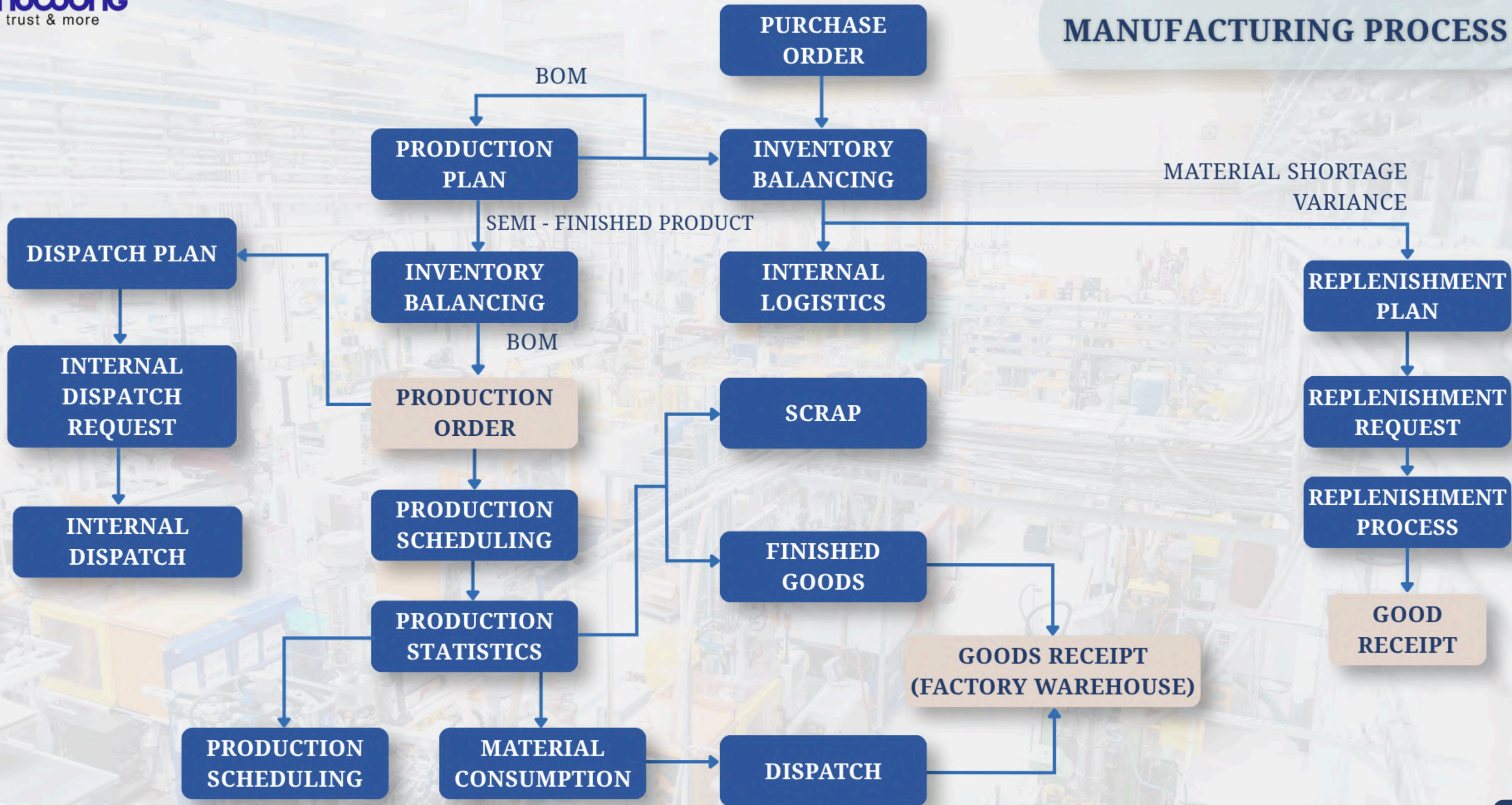
YEAR	TURNOVER		
	VND	USD	RMB
2024	365,000,000,000	14,000,000	96,052,632
2025	442,000,000,000	17,000,000	116,315,789
2026 (Estimating)	546,000,000,000	21,000,000	143,684,211
CHARTER CAPITAL: 75,000,000,000 VND			



MANUFACTURING OPERATIONS



MANUFACTURING PROCESS



 **PRECISION PLASTIC COMPONENTS**



MOTORCYCLE

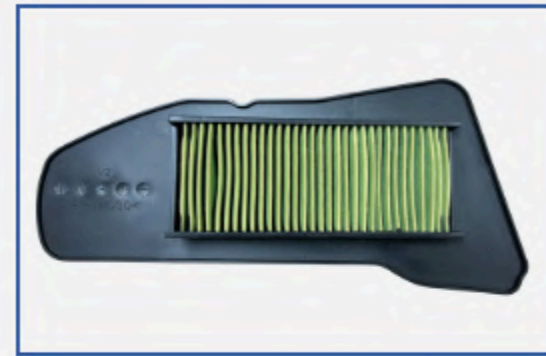




ENGINE AIR FILTER



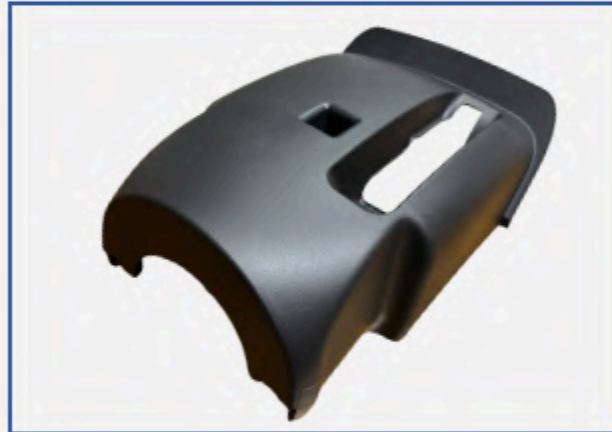
MOTORCYCLE



 **PRECISION PLASTIC COMPONENTS**



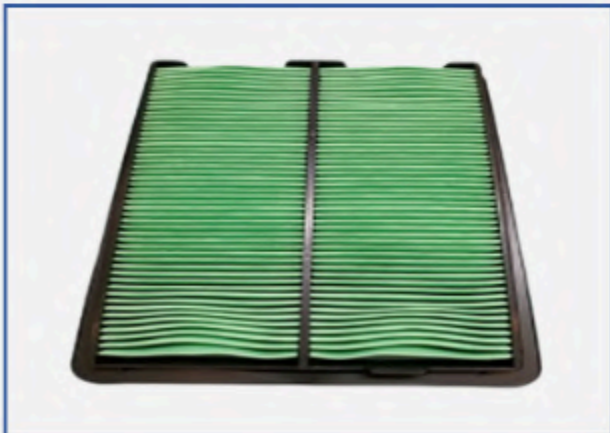
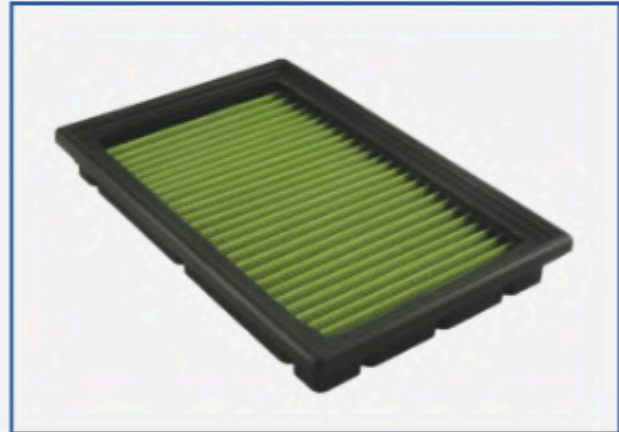
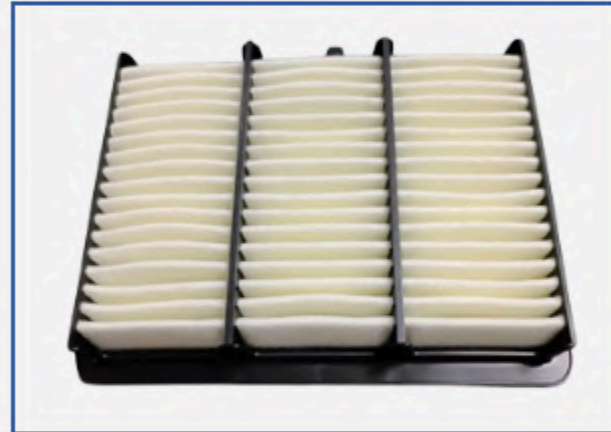
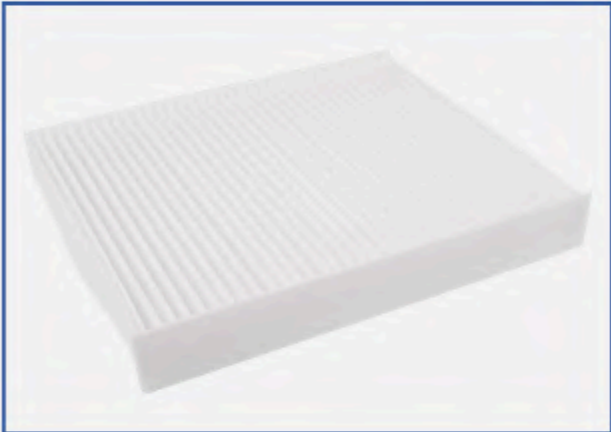
AUTOMOTIVE



 **ENGINE & CABIN
AIR FILTER**



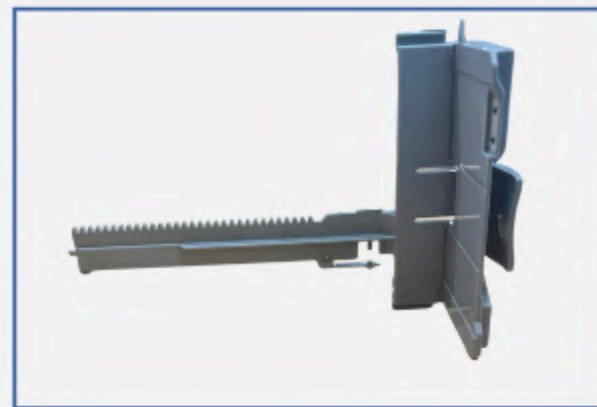
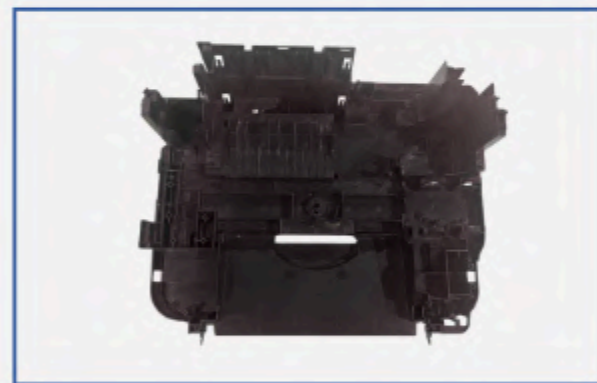
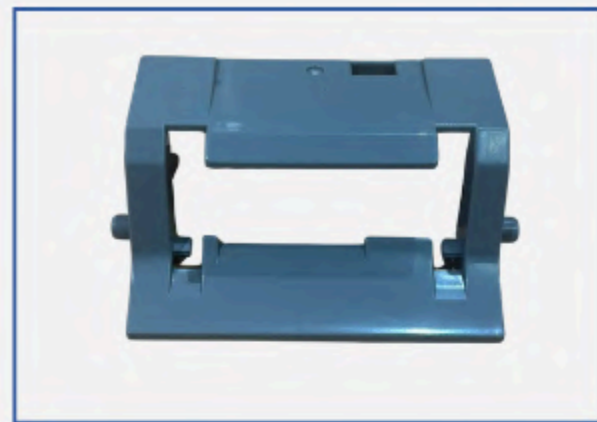
AUTOMOTIVE



 **PRECISION PLASTIC COMPONENTS**



PRINTER



SEWING MACHINE



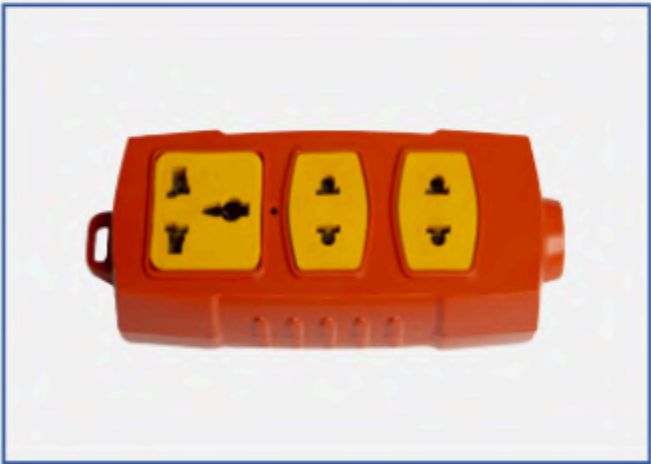
REMOTE CONTROL



 **PRECISION PLASTIC COMPONENTS**



PLASTIC HOUSING



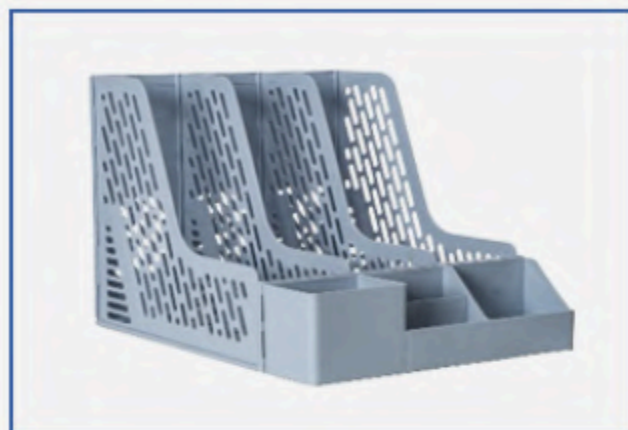
 **PRECISION PLASTIC COMPONENTS**



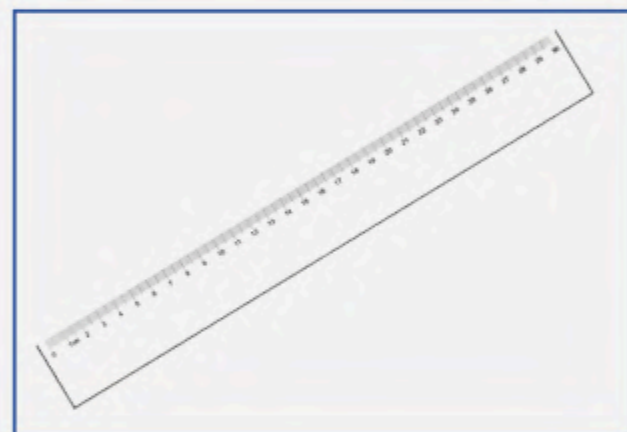
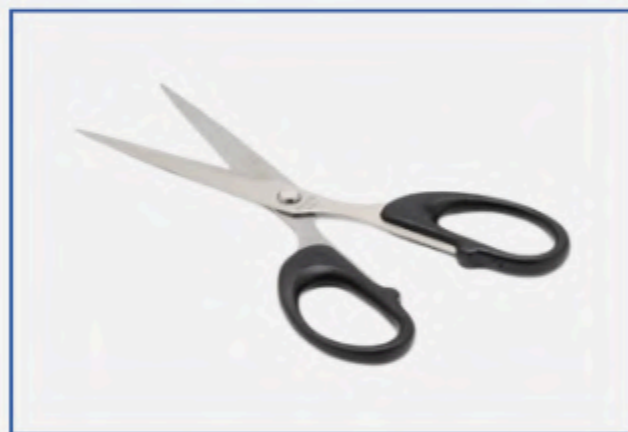
PLASTIC HOUSING



 **PRECISION PLASTIC COMPONENTS**



OFFICE SUPPLIES





PRECISION PLASTIC COMPONENTS



HOME APPLIANCES





PRECISION PLASTIC COMPONENTS



SANITARY EQUIPMENTS



 **PRECISION PLASTIC COMPONENTS**



PET CARE PRODUCTS

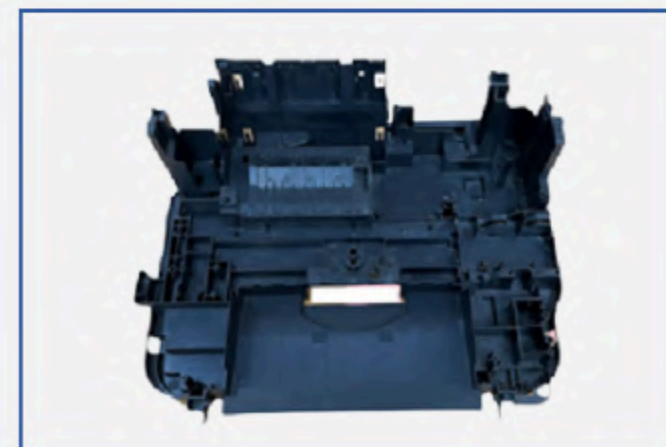




PRECISION PLASTIC COMPONENTS



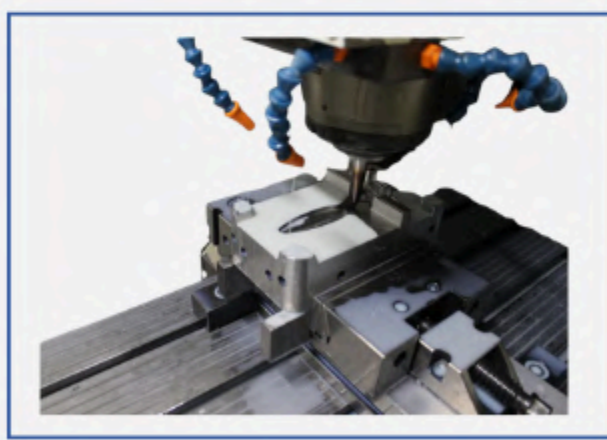
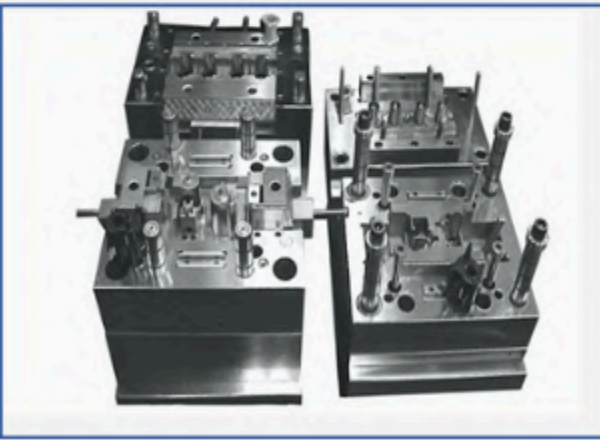
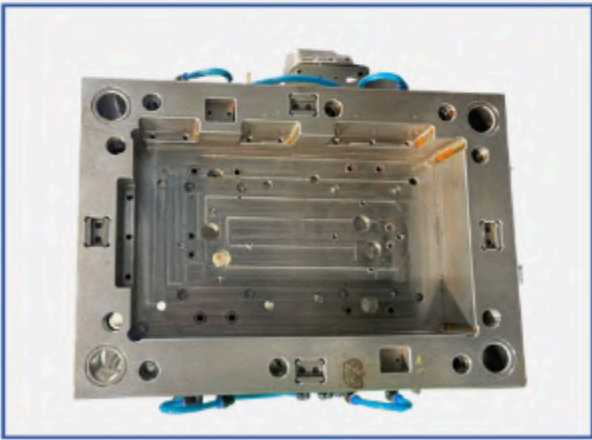
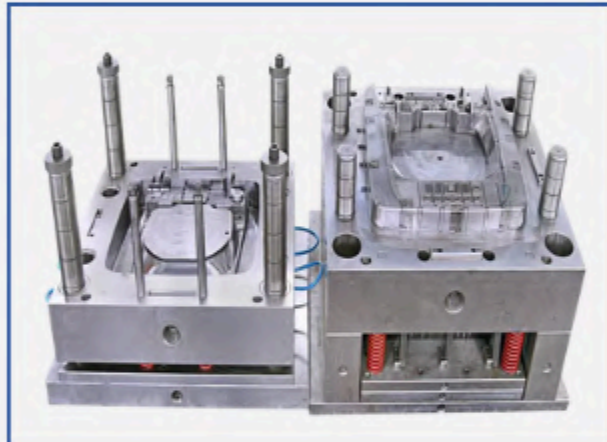
OTHER PRODUCTS



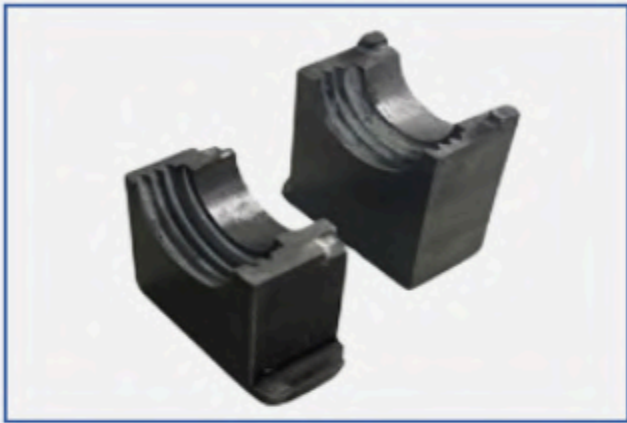
 **MOLD MANUFACTURING
& FABRICATION**



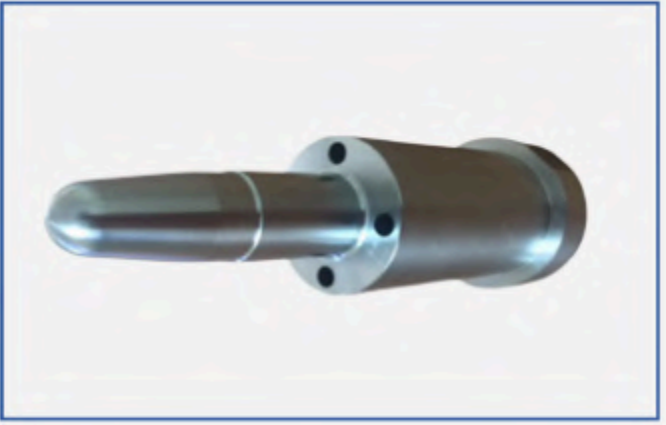
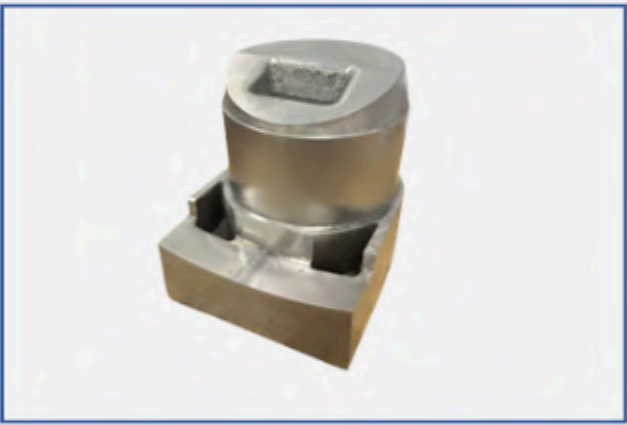
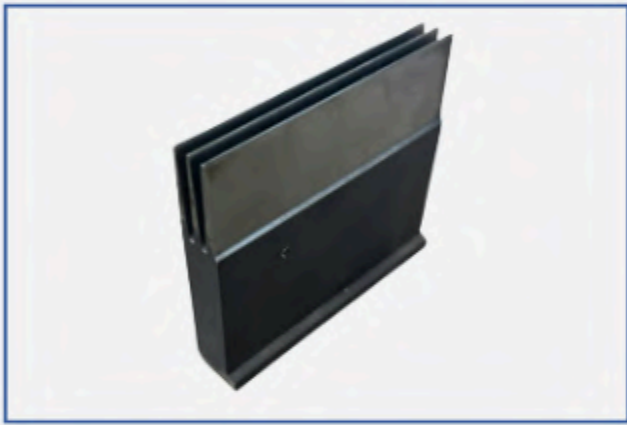
**PLASTIC
INJECTION MOLD**



PRECISION MACHINING



MECHANICAL COMPONENTS



PRECISION MACHINING



MECHANICAL COMPONENTS





MACHINERY CAPABILITY



**INJECTION
MOLDING
MACHINE**



MAKER	MODEL NO.	QUANTITY	TON	ACTUAL PRODUCTION CAPACITY	AVAILABLE CAPACITY (%)
TOYO	Si - 850 - 6s	3	850T	~ 80k pcs/machine/month	32%
TOYO	Si - 450 - 6s	12	450T	~ 60k pcs/machine/month	37%
TOYO	Si - 350 - 6s	3	350T	~ 58k pcs/machine/month	45%
TOYO	Si - 180 - 6s	12	180T	~ 105k pcs/machine/month	30%
TOYO	Si - 100 - Vcs	1	100T	~ 105k pcs/machine/month	30%
TOSHIBA	EC350S	2	350T	~ 40k pcs/machine/month	60%
SUMITOMO	SE100S	4	100T	~ 110k pcs/machine/month	20%
SUMITOMO	SE180EV	6	180T	~ 90k pcs/machine/month	25%
NISSEI	ES2000	1	110T	~ 110k pcs/machine/month	20%
NISSEI	NEX4000	1	180T	~ 75k pcs/machine/month	35%
NISSEI	ES4000	1	180T	~ 75k pcs/machine/month	35%
JSW	J110ELII	3	110T	~ 105k pcs/machine/month	28%
JSW	J280ELII	1	280T	~ 82k pcs/machine/month	32%
JSW	J450ELII	1	450T	~ 60k pcs/machine/month	40%



850T INJECTION MOLDING MACHINE - TOYO



350T INJECTION MOLDING MACHINE - TOYO

EQUIPMENTS PICTURE



450T INJECTION MOLDING MACHINE - TOYO



180T INJECTION MOLDING MACHINE - TOYO

**EQUIPMENTS
PICTURE**



**180T INJECTION
MOLDING MACHINE - NISSEI**



**350T INJECTION MOLDING
MACHINE - TOSHIBA**



**180T INJECTION
MOLDING MACHINE - SUMITOMO**



**60T INJECTION
MOLDING MACHINE - NISSEI**

**EQUIPMENTS
PICTURE**



**100T INJECTION MOLDING
MACHINE - SUMITOMO**



**110T INJECTION
MOLDING MACHINE - NISSEI**



**450T INJECTION
MOLDING MACHINE - JSW**



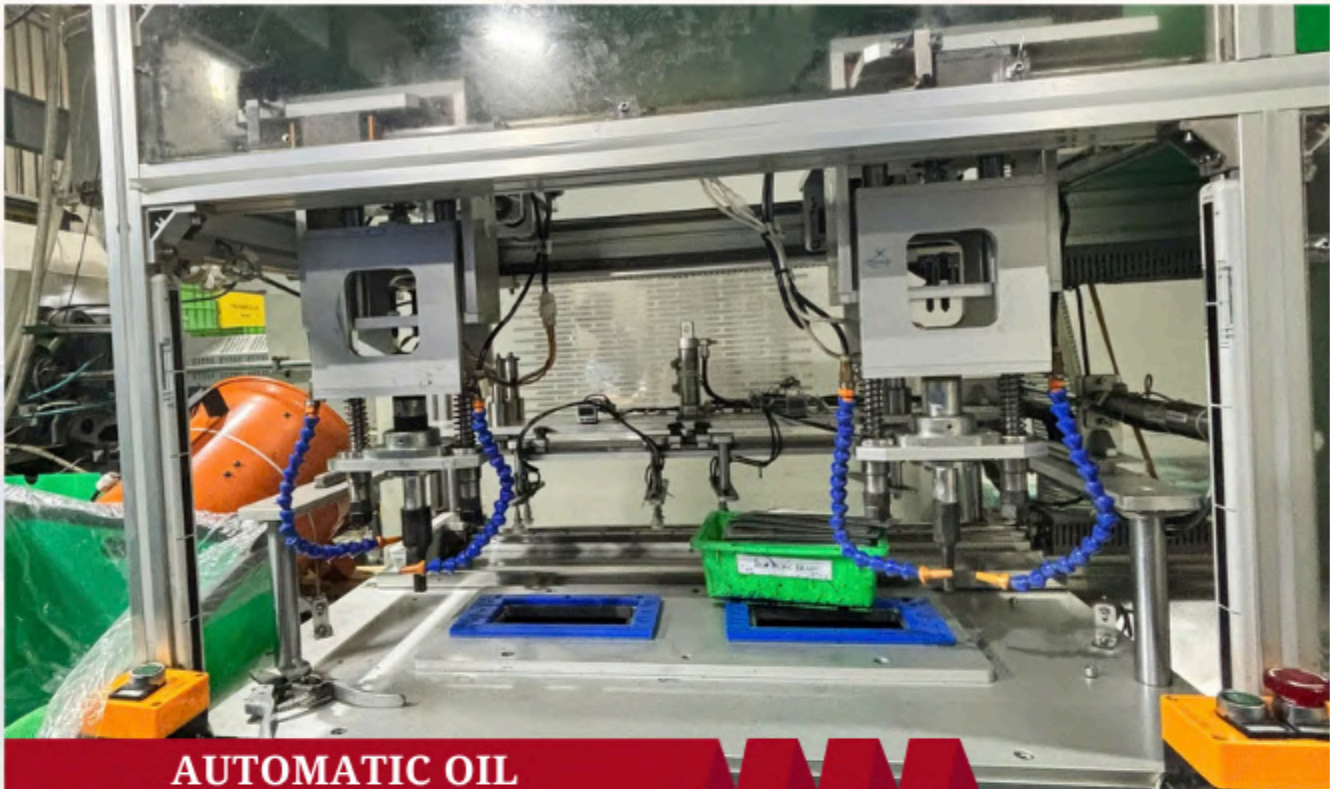
**100T INJECTION
MOLDING MACHINE - JSW**



AIR FILTER MANUFACTURING MACHINE



**FILTER PAPER
PLEATING MACHINE**



**AUTOMATIC OIL
SPRAYING MACHINE**

**EQUIPMENTS
PICTURE**



DUST COLLECTOR



**ULTRASONIC
WELDING MACHINE**

***MACHINING
EQUIPMENT & MOLD
MANUFACTURING***



MACHINERY CATEGORIES

MACHINE NAME	MAKER	MODEL NO.	Q'TY	MACHINING TRAVEL (X/Y/Z)	TOLERANCE	APPLICATION	AVAILABLE CAPACITY
Vertical Machining Center	MAKINO	GF6	1	1200 x 650 x 600 mm	±0.001 mm	Mold base/Precision components	35%
Vertical Machining Center	OKK	VM5II	1	1050 x 550 x 500 mm	±0.001 mm		50%
CNC Milling Machine	MORI SEIKI	MV - 40E	1	600 x 300 x 450 mm	±0.001 mm	Mold insert/Precision machining	40%
CNC Milling Machine	MORI SEIKI	MV - 50E	1	1000 x 500 x 500 mm	±0.001 mm		40%
Wire Cut EDM Machine	SODICK	AQ550L	1	550 x 350 x 300 mm	±0.003 mm	Precision mold insert	30%
Sinker EDM Machine	SODICK	A5	1	500 x 350 x 300 mm	±0.005 mm	Mold cavity/Deep rib machining	40%
Flat Grinder Machine	NAGASE	600EX	1	-	±0.002 mm	Precision surface finishing	40%
Engine Lathe Machine	MORI SEIKI	MS650	1	-	±0.01 mm	Jig fixture/Mechanical parts	35%
CNC Lathe Machine	MAZAK	SQT 15 MARK II	1	-	±0.005 mm	Precision turning parts	30%
PROTOTYPE MACHINING							3 - 5 days
MOLD MANUFACTURING							45 - 60 days
MOLD MODIFICATION							24 - 48 hours

| Last Updated: 01/05/2026



**VERTICAL MILLING
MACHINE - MAKINO**



**VERTICAL MILLING
MACHINE - OKK**



**CNC MILLING
MACHINE - MORI SEIKI**



**WIRE CUT EDM
MACHINE - SODICK**

**EQUIPMENTS
PICTURE**



SINKER EDM MACHINE - SODICK



**FLAT GRINDER
MACHINE - NAGASE**



**ENGINE LATHE
MACHINE - MORI SEIKI**



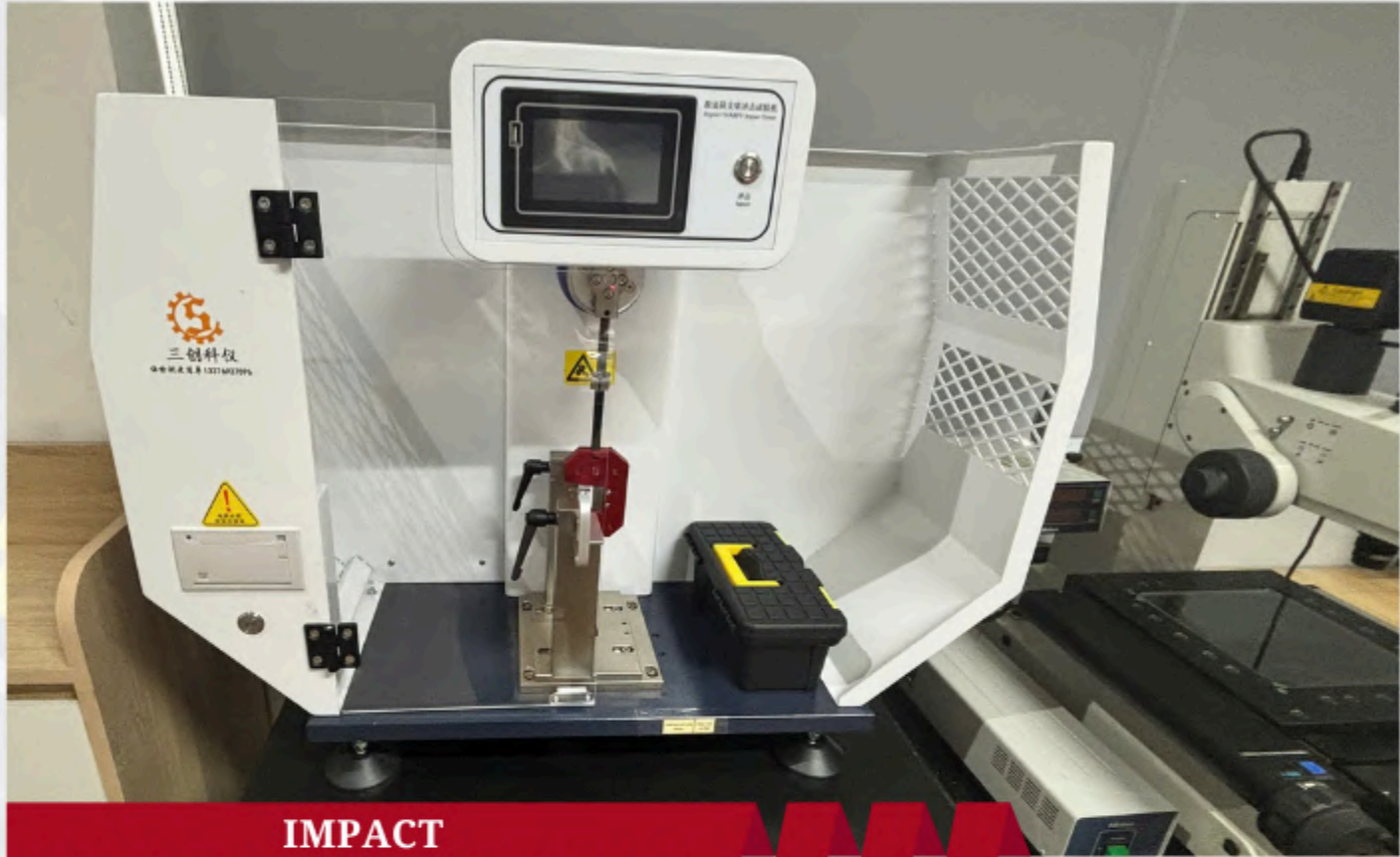
**CNC LATHE
MACHINE - MAZAK**

**EQUIPMENTS
PICTURE**

MEASUREMENT EQUIPMENTS



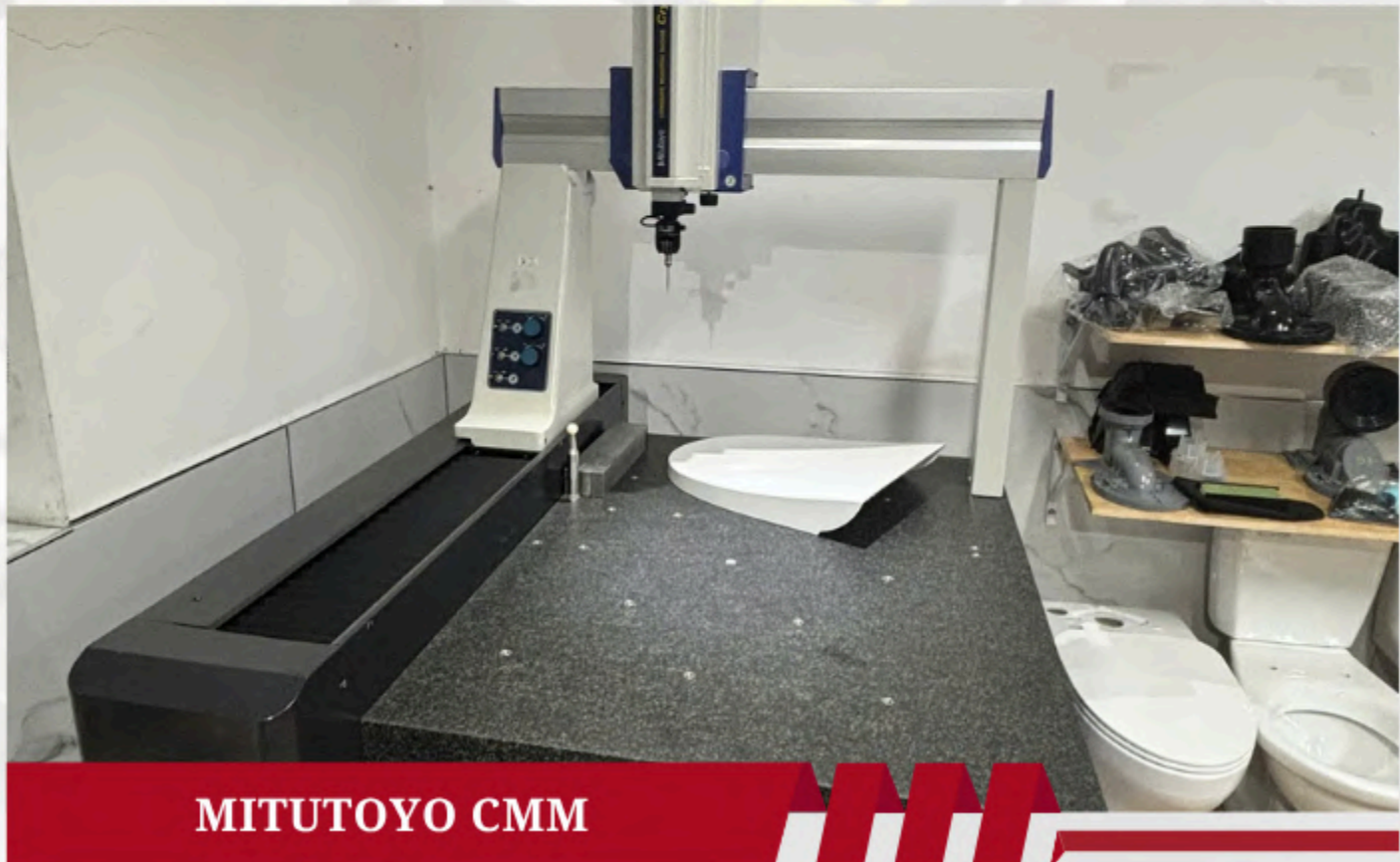
MACHINE NAME	MAKER	QUANTITY	MEASURING RANGE	ACCURACY	APPLICATION
Impact Testing Machine	MITUTOYO	1	Izod/Charpy Testing	ASTM/ISO Standard	Plastic impact resistance testing
2D Measuring Projector	MITUTOYO	1	300 x 200 mm	±0.001 mm	Dimension inspection
Manual CMM	MITUTOYO	1	500 x 400 x 300 mm	±0.002 mm	Precision dimension inspection
Roundness Measuring Machine	ACCRETECH	1	Ø200 mm	0.001 mm	Roundness & Concentricity inspection
Profile Projector	MITUTOYO	1	10X/20X/50X	±0.001 mm	Contour inspection
Durability Tester	INTERNAL	1	0 - 1,500N	-	Life cycle testing
Seat & Cover Testing Machine	INTERNAL	1	0 - 1,500N	-	- Toilet seat durability testing - Open/Close cycle testing
Force Tester	INTERNAL	1	0 - 1,500N	-	Testing product durability, impact force, and load-bearing capacity



IMPACT TESTING MACHINE - MITUTOYO



2D MEASURING MACHINE - MITUTOYO



MITUTOYO CMM



ROUNDNESS TESTER

EQUIPMENTS PICTURE



PROFILE PROJECTOR



**DURABILITY
TESTING MACHINE**



**SEAT & COVER
TESTING MACHINE**

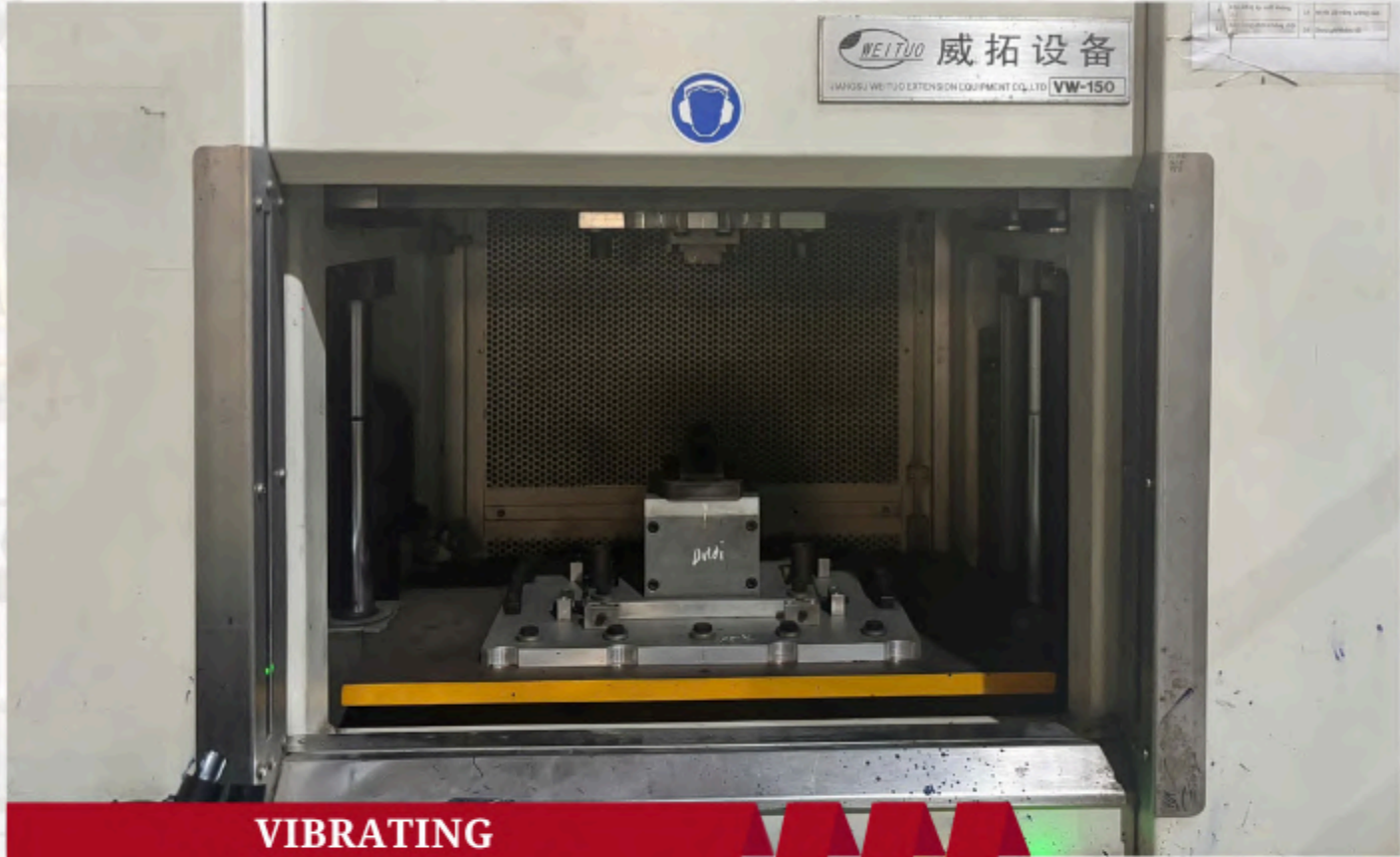


FORCE TESTING MACHINE

**EQUIPMENTS
PICTURE**

*AUXILIARY
EQUIPMENTS*

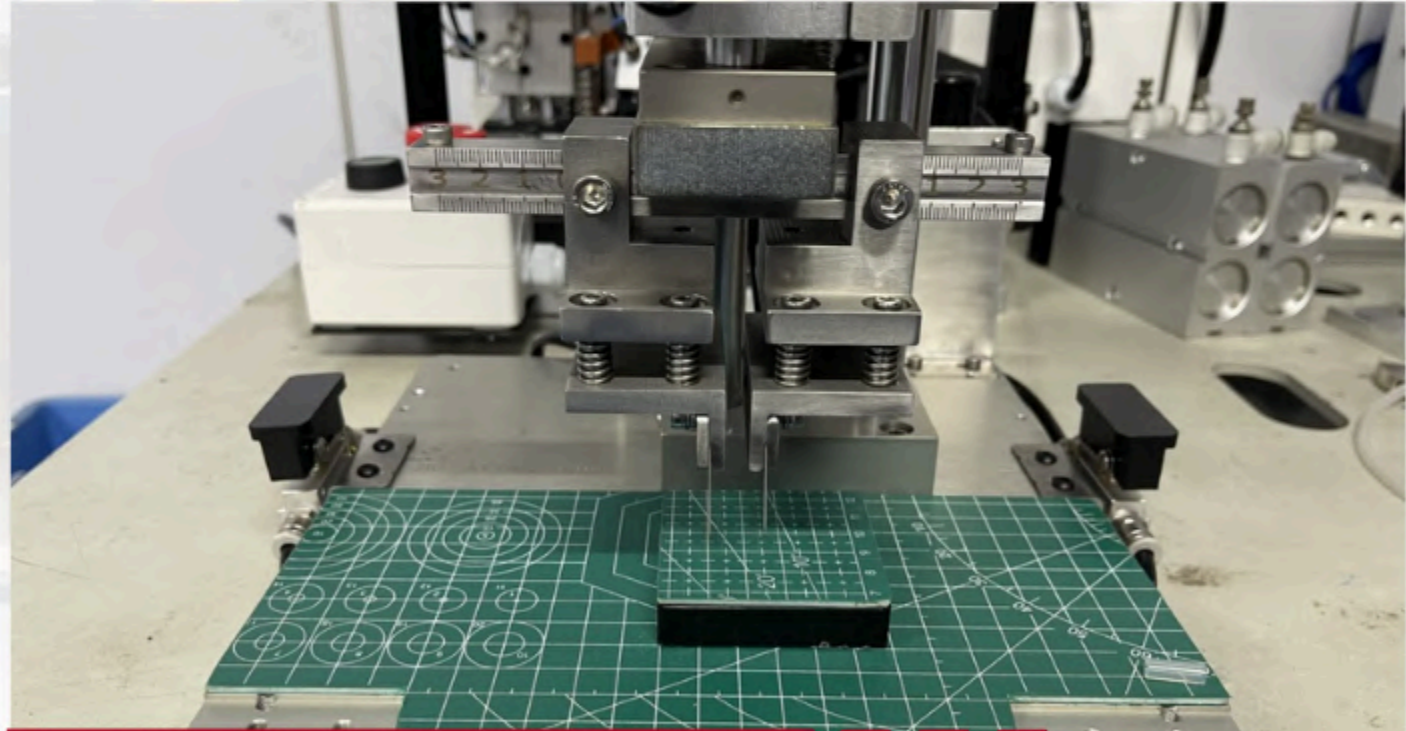
**EQUIPMENTS
PICTURE**



**VIBRATING
WELDING MACHINE**



5 - AXIS ROBOT



JIGS FOR PIPE CUTTING



ROBOTIC ARM

**EQUIPMENTS
PICTURE**



**ULTRASONIC
WELDING MACHINE**



**AUTOMATIC
WELDING MACHINE**



MOLD HOLDER



PLASTIC CRUSHER

KEY CUSTOMERS



SAMSUNG

HONDA



Panasonic



TOTO



DURI
babycare solution



ACTIVITIES



Phu Cuong Co., Ltd. not only focuses on business efficiency but also places great emphasis on corporate social responsibility (CSR).

With the motto of sustainable development closely linked to the community, the company regularly implements practical activities to protect the environment, take care of employees' welfare, and contribute to local social security programs.

These efforts not only affirm **Phu Cuong's** reputation and long-term vision but also demonstrate its commitment to accompanying the overall development of society, building the image of a humane, responsible, and trustworthy enterprise".

Every year, the company organizes regular health check-ups for employees and frequently sends staff to training courses to improve their skills, ensuring they can meet job requirements and enhance productivity. **Phu Cuong Co., Ltd.** always aspires to deliver the best services to our valued customers.

Best regards!


Phucuong

trust & more

PHU CUONG COMPANY LIMITED

 Ngoc Quynh - Nhu Quynh – Hung Yen – Vietnam

 (+84) 969 601 526

 project@vecto.vn

 phucuongplastic.com

 [company/phu-cuong-plastic/](https://www.linkedin.com/company/phu-cuong-plastic/)

