



VASANT
GROUP
A winning attitude



FUTURO
POLYTECH PVT. LTD.



FUTURO POLYTECH PVT. LTD.

WHERE INNOVATION MEETS PRECISION

STEEL | AUTO COMPONENTS | ENGINEERING | REAL ESTATE | PLASTIC



ABOUT US >>



Futuro Polytech is an emerging startup, ISO 9001-2015 certified, specializing in plastic injection moulding solutions. With a fresh perspective and a passion for innovation, we are dedicated to producing high-quality plastic products for industries such as automotive, white-goods, medical equipment, furniture, and more. Although we are a new player in the field, our team brings decades of combined experience and expertise to every project, ensuring our customers receive exceptional products that help reduce costs, increase productivity, and maximize efficiency.

At Futuro Polytech, we're reshaping the way businesses approach manufacturing. By combining cutting-edge technology with a focus on continuous improvement, we deliver solutions that drive results. Whether it's designing customized OEM parts or developing products for suppliers, end-consumers, or export, we are committed to quality, innovation, and service that meets the demands of today's fast-paced market.

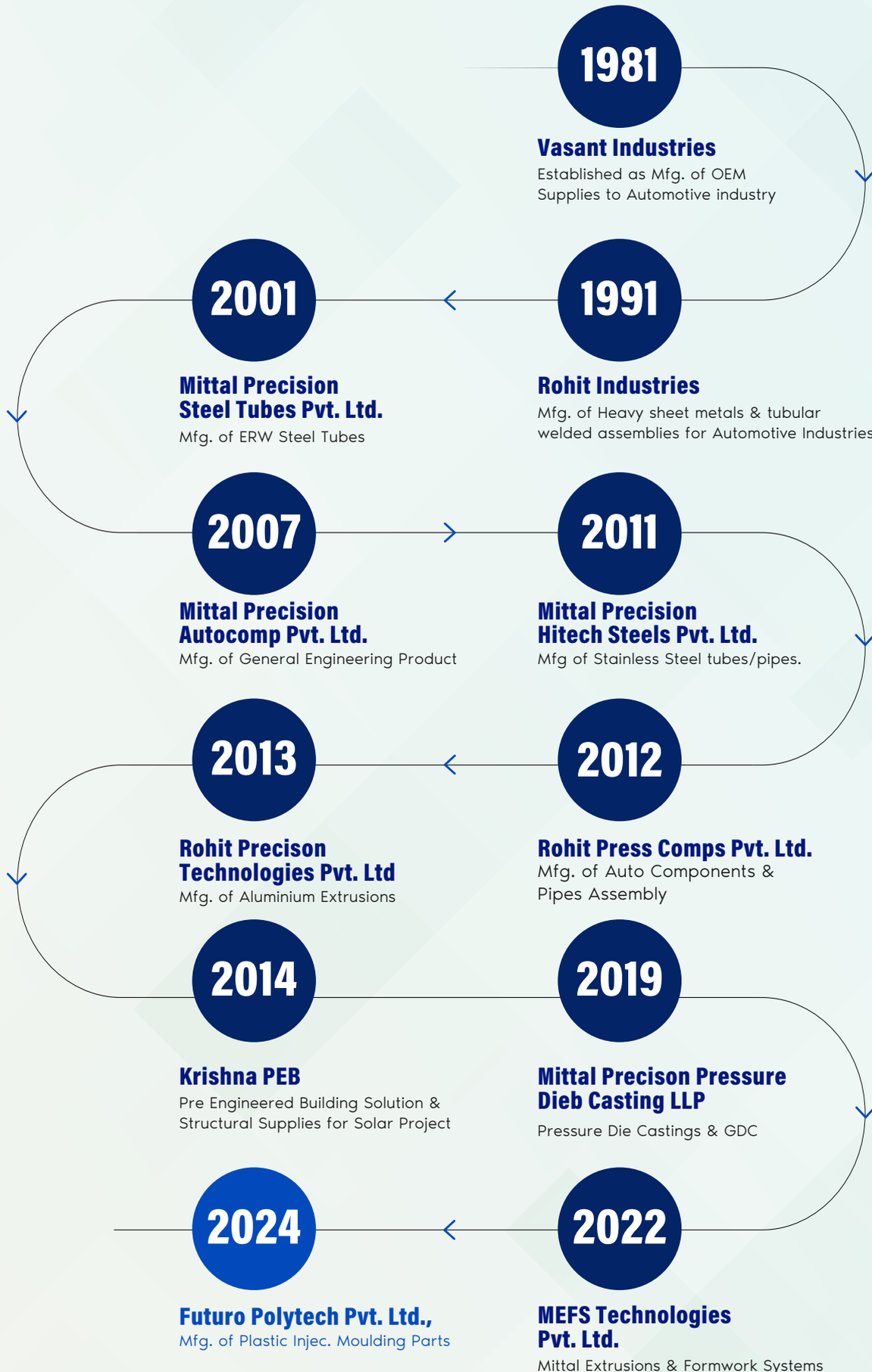
We're not just another manufacturer; we're a resource for growth and progress. Our forward-thinking approach, combined with our partnerships, enables us to deliver superior products faster and more efficiently. With a strong foundation built on expert management and state-of-the-art machinery, Futuro Polytech is committed to being a trusted partner in the evolving marketplace.

As we continue to expand, we're focused on one mission: to help our customers adapt to the ever-changing landscape and stay ahead of the competition.

Futuro Polytech – Where innovation meets precision.

OUR JOURNEY >>

Of Growth & Innovation



CORE VALUES >>

The core values that make our roots even stronger are:



INTEGRITY



COMMITMENT



CUSTOMER FOCUS



SUSTAINABILITY

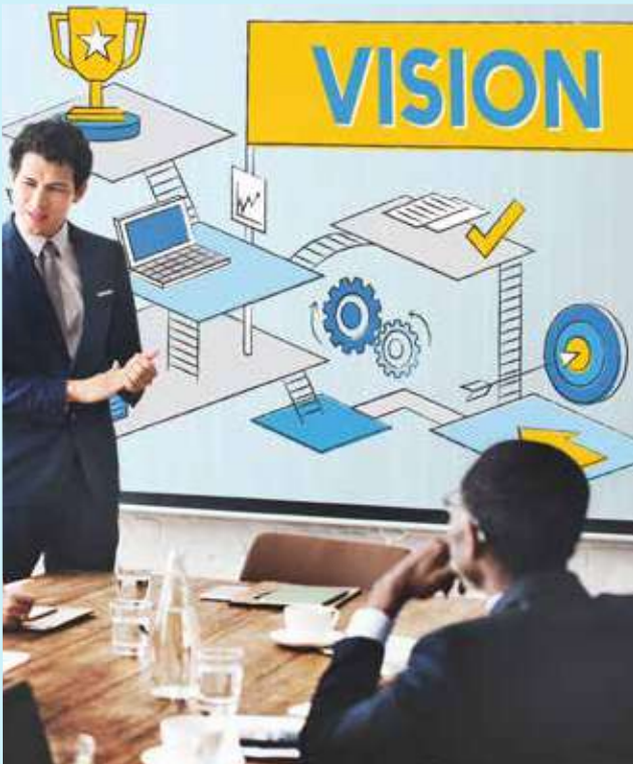


ENTREPRENEURSHIP



► MISSION STATEMENT

At Futuro Polytech, our mission is to empower industries with innovative and high-quality plastic moulding solutions. By leveraging cutting-edge technology, sustainable practices, and expert craftsmanship, we aim to create products that drive efficiency, reduce costs, and deliver exceptional value to our customers. We are committed to fostering lasting relationships built on trust, collaboration, and a relentless pursuit of excellence."



► VISION STATEMENT

Our vision is to be a global leader in advanced plastic manufacturing, transforming industries through innovation, precision, and sustainability. We aspire to set new standards of quality and efficiency, enabling our customers to stay ahead in an ever-evolving market. At Futuro Polytech, we aim to shape the future of manufacturing, contributing to a world where innovation and sustainability go hand in hand.

OUR SERVICES >>

At Futuro Polytech, we cater to all manufacturing industry verticals, understanding that each one has its own unique challenges and requirements. Our expertise in plastic injection moulding allows us to provide tailored solutions for diverse sectors, ensuring we meet the specific needs of each industry.



▶ WE WORK ACROSS INDUSTRIES SUCH AS:



INDUSTRIAL COMPONENTS



MEDICAL EQUIPMENTS



CONSUMER GOODS



FURNITURE



AUTOMOTIVE



WHITE-GOODS

Each industry uses Futuro Polytech differently, and we pride ourselves on combining innovative, custom solutions with a strategic go-to-market approach to serve an expanding customer base. Our flexibility and deep industry knowledge allow us to deliver exceptional value, helping our clients stay competitive in a constantly evolving marketplace.

OUR CAPABILITIES >>

At Futuro Polytech, we cater to all manufacturing industry verticals, understanding that each one has its own unique challenges and requirements. Our expertise in plastic injection moulding allows us to provide tailored solutions for diverse sectors, ensuring we meet the specific needs of each industry.

▶ STATE-OF-THE-ART MACHINERY

We invest in the latest, cutting-edge technology to ensure the highest quality standards in every project. Our machines are capable of handling complex moulds, high-precision parts, and large production runs with consistency and speed.

KEY FEATURES:

- Advanced robotic automation for efficient, high-volume production
- High-precision injection moulding machines for detailed and intricate designs
- Multi-material moulding capabilities for greater product flexibility



▶ MATERIAL EXPERTISE

We specialize in a wide range of materials to suit different applications, including but not limited to:

- **Standard Plastics:** PP, ABS, PVC, PS, PE, etc.
- **Engineering Plastics:** Polycarbonate (PC), Polyamide (PA), PBT, etc.
- **Custom Compounds:** Materials designed for specific mechanical, chemical, or thermal properties.

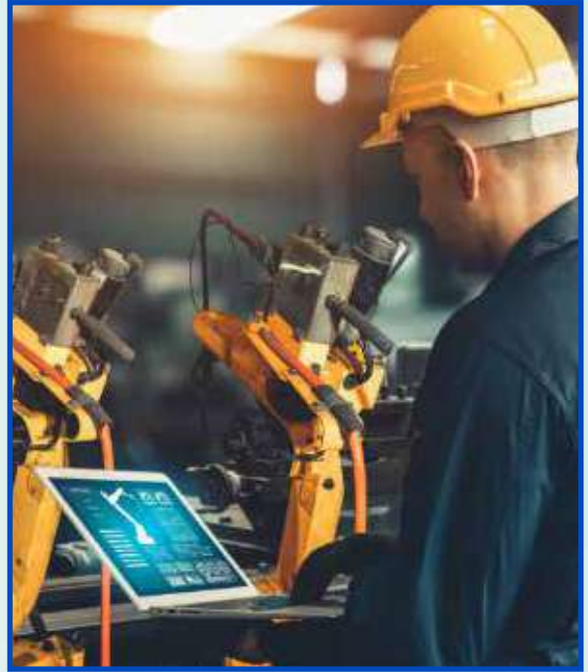
We also have expertise in bioplastics and recycled materials, ensuring we meet sustainability goals where needed.

► COMPREHENSIVE MANUFACTURING PROCESS

From design to delivery, we handle every step of the manufacturing process to ensure a seamless experience for our clients.

PROCESS OVERVIEW:

- **Design & Prototyping:** Our team collaborates closely with clients to develop tailored solutions and produce prototypes for testing and refinement.
- **Injection Moulding:** State-of-the-art injection machines produce high-quality, consistent parts with optimized cycle times.
- **Assembly & Finishing:** Post-production services include product assembly, surface finishing, and quality checks.



► PRECISION & QUALITY CONTROL

Every product undergoes stringent quality control measures to ensure it meets the highest standards.

OUR QUALITY ASSURANCE INCLUDES:

- Automated inspections for dimensional accuracy
- In-line testing for performance, durability, and safety
- Traceability of raw materials and components to ensure compliance
- ISO 9001-2015 certified processes, guaranteeing consistent quality

OUR COMMITMENT TO QUALITY >>

To satisfy our customers and delight them by providing consistency in our product quality. We are committed to constantly reviewing and updating quality assurance methods and new technologies.



RIGOROUS QUALITY CONTROL

Comprehensive procedures are integrated into every step of our manufacturing process, from design to delivery.



REAL-TIME MONITORING

Advanced monitoring systems track production metrics and detect deviations early, maintaining product integrity.



COMPREHENSIVE TESTING

Every product undergoes thorough testing for performance, durability, and compliance with specifications to exceed client expectations.



CUSTOMER FEEDBACK LOOP

Actively seeking and utilizing client feedback to improve product offerings and services, ensuring we meet evolving market demands.

INFRASTRUCTURE >>

Futuro Polytech is equipped with 18 advanced injection moulding machines, This diverse machine range allows us to serve a wide variety of industries. In addition to our core machinery, we are fully equipped with state-of-the-art auxiliary equipment, Including:

- Robotic automation for material handling and assembly Mould temperature controllers, dryers, chillers, material feeding systems, etc.
- Our in-house tool room is fully equipped for mould design, repair, and maintenance, ensuring minimal downtime and maximum production efficiency.

This comprehensive setup ensures we can meet diverse production needs, optimize processes, and deliver top-quality products efficiently.



Total Land Area
1,29,000 SQ. FT.



Build up Area
56,000 SQ. FT.



Product Range
2 GMS - 4.5 KGS



Machine Capacity
120T - 660T



Power
1500 KV



Generator Backup
1000 KV



Machine Nos
18



WHY CHOOSE US? >>



Decades of Expertise: A skilled team with deep industry knowledge, combining proven methods with innovative solutions.



State-of-the-Art Machinery: Equipped with 18 advanced injection moulding machines and robotic automation for precision and efficiency.



Comprehensive Infrastructure: An extensive setup with auxiliary equipment and an in-house tool room for mould design, repair, and maintenance, ensuring minimal downtime and maximum production efficiency.



Wide Range of Materials: Specialization in standard plastics (PP, ABS, PVC, etc.), engineering plastics (PC, PA, PBT), and custom compounds, with expertise in bioplastics and recycled materials.



Tailored Industry Solutions: Serving diverse manufacturing sectors with customized solutions that address unique challenges and requirements.



Lean Manufacturing: Commitment to continuous improvement processes that optimize efficiency and reduce costs.



ISO 9001:2015 Certified: Adherence to strict global quality standards, ensuring top-notch products.



Customer-Centric Approach: Building long-term partnerships through fast turnaround times, after-sales support, and a comprehensive manufacturing process from design to delivery.





FUTURO POLYTECH PVT LTD

Gat No. 200, Village Bhamboli , Chakan, Maharashtra, Pune-412105

✉ info@futuropolytech.com | 🌐 www.futuropolytech.com

☎ 9970009000(Vishesh Gupta)