



Innovating Precision.
Molding Excellence.
Delivering Trust.

AN IATF 16949:2016, AN ISO 14001:2015
AN ISO 45001 : 2018 CERTIFIED COMPANY



www.tagpolymers.com



Company Profile

Tag Polymers is a leading plastic injection molding and assembly solutions provider headquartered in Ranjangaon, Pune. Equipped with advanced machinery and an experienced workforce, we manufacture high-precision plastic components for OEMs across diverse industries.

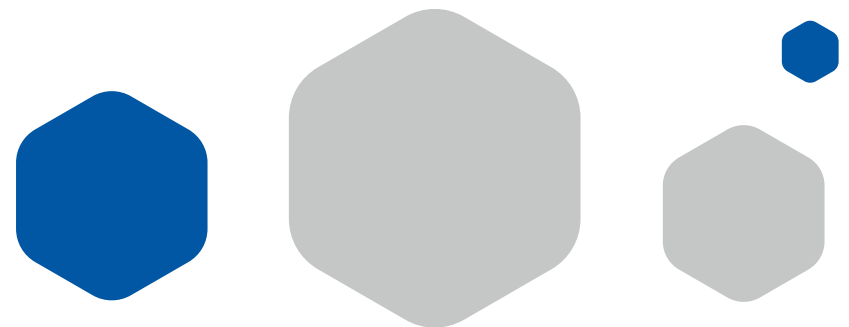
Our focus on quality, engineering excellence, and on-time delivery has helped us build strong, lasting partnerships with our clients. From design to production, we ensure that every product meets the highest standards of performance, durability, and consistency.

Vision

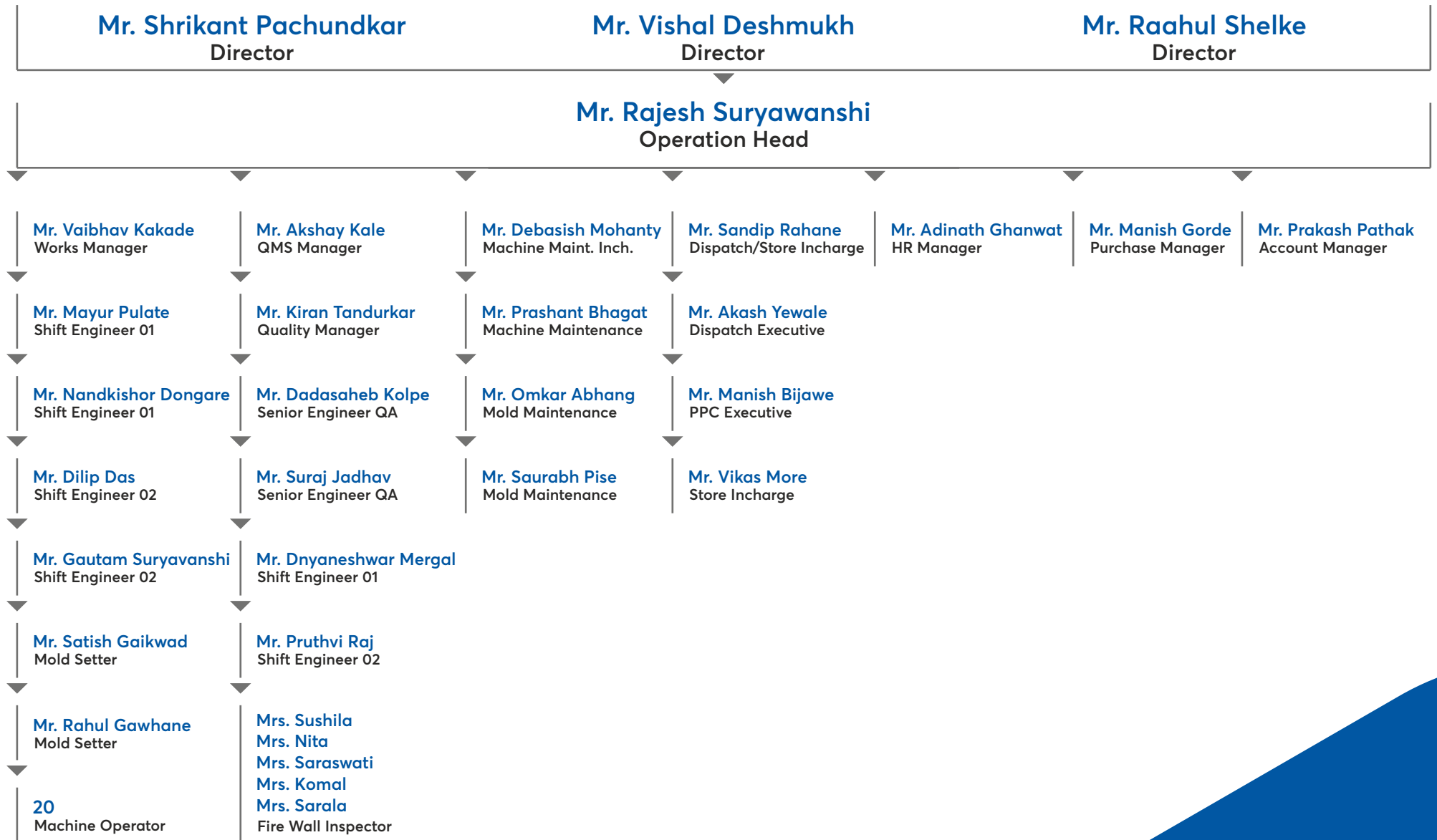
"To be the most favored provider to our customers by giving them the best quality products at optimum expense."

Mission

"We at Tag Polymers grow with our customers' needs and make them increasingly focused."



Organization Chart





14.11.2023
TAG POLYMERS IND
PVT. LTD.
WEL - COME
TO
TACO - EV
TEAM.



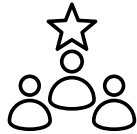
RECEPTION



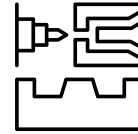
Why Choose Us?



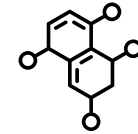
State-of-the-art
manufacturing setup



Experienced,
skill-based workforce



Wide range of
molding machines
(100T–1200T)



Expertise in processing
specialized polymer materials



Flexible, responsive,
customer-first operations



Cost-effective and
high-quality output



In-house
logistics support



Advanced fire-fighting
and safety systems

Our Strength

44

Skilled
Man Power

31

Semi Skilled
Man Power

17

Unskilled
Man Power

Infrastructure

Our 2-acre manufacturing facility is equipped with **20 injection molding machines (100T–1200T)**, enabling efficient production of components with varying sizes and complexities.

The plant includes **DG backup** for uninterrupted operations and a **robust fire safety system** with alarms and hydrants. Organized material flow, **dedicated logistics space**, and a **fully equipped quality lab** ensure consistent, high-precision output.







Machinery

We operate with 20 injection molding machines ranging from 100T to 1200T, enabling production of components of varying sizes, complexity, and application requirements.

Injection Molding Capabilities (Machine Range)

Super Master

SM 125T | SM 180T | SM 200T | SM 260T | SM 300T
SM 350T | SM 450T | SM 560T | SM 850T (2) | SM 1000T

Milacron

M 100T | M 200T | M 250T | SM 350T (2) | M 450T
M 550T | M 650T | M 1200T

Total Machines: 20 (All in Running Condition)

Quality Assurance

Our dedicated quality lab is equipped with advanced instruments to ensure that every component meets strict global standards.

**Surface Plate | Height Gauge | MFI Tester | Muffel Furnace
Density Kit with Weighing Balance | Spectrophotometer
Gloss Meter | Lux Meter | Pin Gauge Set | Noise Meter**

Assembly Capabilities

Tag Polymers operates a dedicated manual assembly line designed to meet diverse industry requirements with accuracy and consistency.

Assembly Line Overview:

Number of Assembly Lines: 1

Type: Manual Assembly

Capacity: Up to 1200 parts per shift

Industry Served: All Industries

Assembly Operations Include:

Part Assembly

Insert operations through SPM Machine

Inspection and Testing

Final Packing

The assembly process is supported by defined quality checks at every stage to ensure defect-free output and reliable performance.



Tooling & Die Support

Die Development Scope:

Vendor-managed die manufacturing (Outsourced)

Die validation support

Trial and sampling coordination

Modifications and maintenance support

Tag Polymers follows a Vendor-Managed Die Development model, ensuring flexibility, quality, and cost-effective tooling solutions for customers.

Through close coordination with approved tooling vendors, we ensure timely development, validation, and continuous improvement of dies to meet evolving product and customer requirements.



Products



CTR
BRACKET



CTR
BRACKET



FLOOR
CONSOLE
FRONT



MAGAZINE
POCKET
LH/RH



C-PILLAR
UPPER
LH/RH



SKID PLATE
FRONT
UPPER





HEAD LAMP
MOUNTING BRACKET
LH/RH



REAR MAP
POCKET
LH/RH



SIERRA
HOUSING



UTILITY
BIN
LH/RH

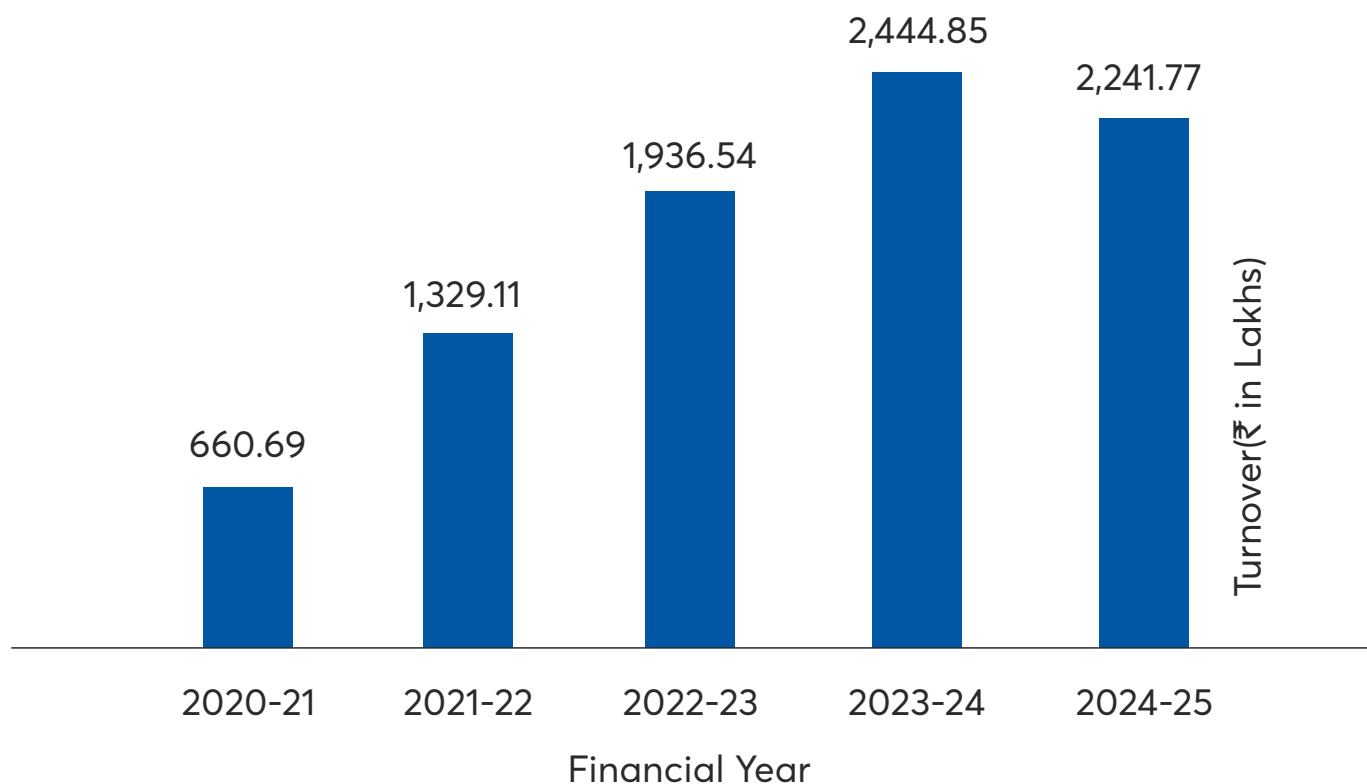


X104
RAIL LH

Many other
automotive interior
& exterior components

Turnover Overview

Tag Polymers has demonstrated consistent and sustainable business growth over the years, reflecting strong operational performance and long-term customer relationships. The year-on-year turnover growth highlights the company's focus on quality manufacturing, timely delivery, and continuous improvement across processes. This steady performance reinforces Tag Polymers' commitment to reliability, scalability, and customer satisfaction.



Major Happy Clients



MOTHERSON AUTOMOTIVE
TECHNOLOGIES & ENGINEERING
(MOTHERSON GROUP)



SMRC AUTOMOTIVE
PRODUCTS (I) PVT. LTD.
(MOTHERSONGROUP)



VARROC POLYMERS
PVT. LTD.



TACO EV COMPONENT
SOLUTIONS PVT. LTD



HAIER APPLIANCES
INDIA PVT. LTD.



TRACTOR AND FARM
EQUIPMENT LIMITED



GROUPE CAHORS



PIAGGIO VEHICLES
PVT. LTD

Certifications



Our CSR Approach

At Tag Polymers, CSR is a voluntary initiative focused on people development, safety, and skill enhancement. We support education for children, conduct employee skill development programs, and organize regular safety awareness workshops to promote a safe and responsible work culture.

Through these efforts, we aim to create a positive impact within the organization and the community.




Get in touch with us



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