

May 07, 2026

To,  
**BSE Limited (BSE)**  
Phiroze Jeejeebhoy Towers  
Dalal Street  
Mumbai – 400001

To,  
**National Stock Exchange of India Ltd (NSE)**  
Exchange Plaza, C-1, Block-G  
Bandra Kurla Complex, Bandra (E)  
Mumbai – 400051

**BSE Script Code: 522257**

**NSE Symbol: RAJOOENG**

**Subject: Investor Presentation on Financial Results for Q4 and FY 2025-26**  
**Reference: Regulation 30 of SEBI (Listing Obligations and Disclosure Requirements) Regulations, 2015 (“SEBI Listing Regulations”)**

Dear Sir/ Madam,

With reference to the captioned subject and pursuant to Regulation 30 read with Schedule III of the SEBI Listing Regulations, we wish to inform you that the Investor Presentation on the financial results of the Company for the quarter and year ended March 31, 2026, is enclosed herewith.

The aforesaid Investor Presentation shall also be made available on the website of the Company at <https://www.rajoo.com/announcements.html#sec1>

This is for your information and record.

Thanking you,

Yours faithfully,  
**For Rajoo Engineers Limited**

**Utsav K. Doshi**  
**Joint Managing Director**  
**DIN: 00174486**

**Encl: a/a**



**Rajoo Engineers Limited**

Regd. Office : Rajoo Avenue Survey No. 210, Plot No.1, Industrial Area, Veraval (Shapar) Dist-Rajkot - 360 024. Gujarat - India.

+91-97129-62704/52701/32706

+91-90990 96292

rel@rajoo.com

www.rajoo.com

CIN : L27100GJ1986PLC009212 GSTN : 24AA8CR3204M1ZL



# Rajoo

Engineers Limited

Result Update Presentation  
Q4 & FY26



# Disclaimer



*This presentation has been prepared by Rajoo Engineers Limited (the “Company”) solely for information purposes and does not constitute any offer, recommendation or invitation to purchase or subscribe for any securities, and shall not form the basis or be relied on in connection with any contract or binding commitment what so ever. No offering of securities of the Company will be made except by means of a statutory offering document containing detailed information about the Company.*

*This Presentation has been prepared by the Company based on information and data which the Company considers reliable, but the Company makes no representation or warranty, express or implied, whatsoever, and no reliance shall be placed on, the truth, accuracy, completeness, fairness and reasonableness of the contents of this Presentation. This Presentation may not be all inclusive and may not contain all of the information that you may consider material. Any liability in respect of the contents of, or any omission from, this Presentation is expressly excluded.*

*Certain matters discussed in this Presentation may contain statements regarding the Company’s market opportunity and business prospects that are individually and collectively forward-looking statements. Such forward-looking statements are not guarantees of future performance and are subject to known and unknown risks, uncertainties and assumptions that are difficult to predict. These risks and uncertainties include, but are not limited to, the performance of the Indian economy and of the economies of various international markets, the performance of the industry in India and world-wide, competition, the Company’s ability to successfully implement its strategy, the Company’s future levels of growth and expansion, technological implementation, changes and advancements, changes in revenue, income or cash flows, the Company’s market preferences and its exposure to market risks, as well as other risks. The Company’s actual results, levels of activity, performance or achievements could differ materially and adversely from results expressed in or implied by this Presentation. The Company assumes no obligation to update any forward-looking information contained in this Presentation. Any forward-looking statements and projections made by third parties included in this Presentation are not adopted by the Company and the Company is not responsible for such third party statements and projections.*

# Table of Contents

01  
Managing Director's  
Message

02  
Consolidated  
Financial Highlights

03  
Company Overview

04  
Industry Overview

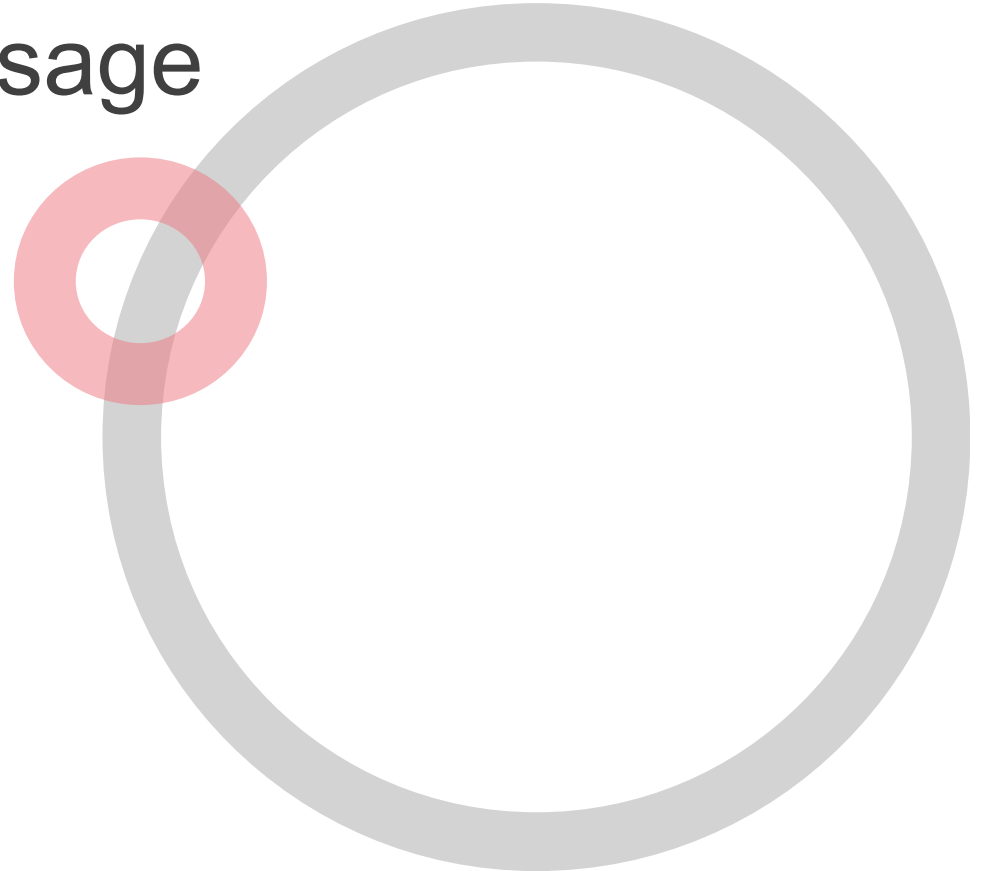
05  
Business Overview

06  
Way Ahead





## Managing Director's Message



# Managing Director's Message



“During the Fourth quarter ended 31st March 2026 we have registered a Revenue of Rs. 79.40 Cr, EBITDA of Rs. 1.56 crore and PAT of Rs. 1.83 crore. The moderation in revenue was primarily driven by external macroeconomic and geopolitical factors. Revenue declined largely due to ongoing geopolitical uncertainties impacted global trade flows, leading to deferment of certain large export orders to the subsequent quarter. Both export and domestic markets were affected—exports due to elevated freight costs and logistics disruptions, and the domestic market due to volatility in raw material prices.

For FY26, the Company delivered a strong annual performance, with revenue from operations increasing by 35.72% to ₹344.25 crore compared to ₹253.66 crore in FY25. This growth was driven by robust demand across markets, execution of a healthy order backlog, improved capacity utilization (70–75%), and a favorable product mix. Both domestic and export segments contributed equally to this growth, reflecting a well-diversified business model.

Looking ahead to FY27, management remains cautiously optimistic. While near-term headwinds such as raw material price volatility, logistics costs, and geopolitical uncertainties may persist, demand visibility remains strong across key markets. Company is actively focusing on enhancing profitability through strategic initiatives, including cost optimization, improved procurement efficiency, product mix rationalization, and a greater emphasis on value-added, higher-margin offerings.

With a strong order pipeline, improving demand trends, and continued focus on operational excellence, Rajoo Engineers is well-positioned to deliver sustainable growth over the medium term.

We extend our sincere gratitude to every member of the Rajoo family, along with our clients, creditors, banks, financial institutions, and all other stakeholders. Your continued faith and support inspire us to strive for excellence. Thank you for your trust and unwavering support in Rajoo Engineers.”

Commenting on the Company's performance,

**Khushboo Chandrakant Doshi**

Managing Director, Rajoo Engineers Limited said:



# Consolidated Financial Highlights

# Consolidated Financial Highlights – Quarterly

Rs. Crore	Q4 FY26*	Q4 FY25*	Y-o-Y %	Q3 FY26*
Income from Operations	79.40	89.90		87.54
Other Operating Income	0.00	0.00		0.00
<b>Total Income</b>	<b>79.40</b>	<b>89.90</b>	<b>(11.67%)</b>	<b>87.60</b>
Raw Materials	49.37	47.61		36.23
Employee Cost	9.50	7.05		8.78
Other Expenses	18.97	16.74		19.86
<b>Total Expenditure</b>	<b>77.84</b>	<b>71.41</b>		<b>64.86</b>
<b>EBITDA (Excluding Other Income)</b>	<b>1.56</b>	<b>18.49</b>	<b>(91.57%)</b>	<b>22.68</b>
<b>EBIDTA Margin (%)</b>	<b>1.96%</b>	<b>20.57%</b>	<b>(1,861 bps)</b>	<b>25.91%</b>
Other Income	2.48	1.98		2.03
Depreciation	1.84	1.02		2.58
Interest	0.51	0.48		0.81
Exceptional Item (Gain) / Loss	0.00	0.00		0.00
Less: Share of Profit/ Loss of Associate	0.92	1.48		0.65
<b>Profit Before Tax</b>	<b>2.60</b>	<b>20.45</b>	<b>(87.26%)</b>	<b>21.97</b>
Tax	0.77	5.14		4.09
<b>Profit After Tax</b>	<b>1.83</b>	<b>15.31</b>	<b>(88.04%)</b>	<b>17.88</b>
<b>Profit After Tax Margin%</b>	<b>2.31%</b>	<b>17.03%</b>	<b>(1,472 bps)</b>	<b>20.42%</b>
Items that will not be reclassified to P&L	0.03	(0.03)		0.00
Share of Profit / (Loss) of Joint Venture	0.00	0.00		0.00
<b>Net Profit</b>	<b>1.86</b>	<b>15.28</b>	<b>(87.80%)</b>	<b>17.88</b>
<b>Net Profit Margin %</b>	<b>2.35%</b>	<b>17.00%</b>	<b>(1,465 bps)</b>	<b>20.42%</b>
<b>Basic EPS in Rs.</b>	<b>0.09</b>	<b>0.93</b>		<b>0.94</b>

- Revenue from operations for the quarter was Rs. 79.40 crore in Q4 FY26, as against Rs. 89.90 crore in Q4 FY25, a YoY decrease of 11.67%. The decline was primarily due to delay in dispatches due disruptions in global trade flows and customer decision cycles influenced by ongoing geopolitical uncertainties
- EBITDA (excluding Other Income) was at Rs. 1.56 crore in Q4 FY26 as against Rs. 18.49 crore in Q4 FY25, decrease of 91.57%. The decline was primarily driven by certain orders getting deferred to subsequent quarters due to shipment delays amid ongoing geopolitical disruptions. Additionally consolidation of subsidiary financials in the current year, as compared to standalone figures in the previous year including significant costs such as exhibition-related spending during the quarter



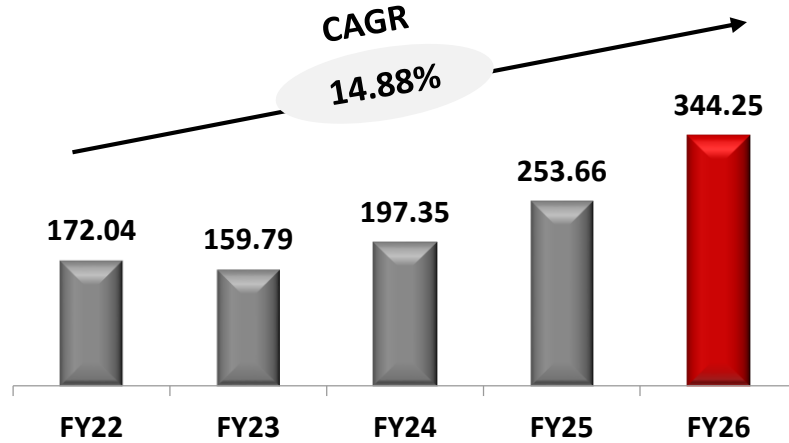
# Consolidated Financial Highlights – Yearly

Rs. Crore	FY26*	FY25*	Y-o-Y %
Income from Operations	344.25	253.66	
Other Operating Income	0.00	0.00	
<b>Total Income</b>	<b>344.25</b>	<b>253.66</b>	<b>35.72%</b>
Raw Materials	191.85	141.88	
Employee Cost	30.22	23.63	
Other Expenses	61.01	41.84	
<b>Total Expenditure</b>	<b>283.08</b>	<b>207.35</b>	
<b>EBITDA (Excluding Other Income)</b>	<b>61.17</b>	<b>46.31</b>	<b>32.11%</b>
<b>EBIDTA Margin (%)</b>	<b>17.77%</b>	<b>18.26%</b>	<b>(49 bps)</b>
Other Income	9.69	5.66	
Depreciation	6.60	4.13	
Interest	2.16	0.93	
Exceptional Item (Gain) / Loss	0.00	0.00	
Less: Share of Profit/ Loss of Associate	2.73	2.82	
<b>Profit Before Tax</b>	<b>64.84</b>	<b>49.73</b>	<b>30.38%</b>
Tax	15.94	11.61	
<b>Profit After Tax</b>	<b>48.90</b>	<b>38.12</b>	<b>28.28%</b>
<b>Profit After Tax Margin%</b>	<b>14.20%</b>	<b>15.03%</b>	<b>(83 bps)</b>
Items that will not be reclassified to P&L	0.03	(0.03)	
Share of Profit / (Loss) of Joint Venture	0.00	0.00	
<b>Net Profit</b>	<b>48.93</b>	<b>38.09</b>	<b>28.46%</b>
<b>Net Profit Margin %</b>	<b>14.21%</b>	<b>15.02%</b>	<b>(81 bps)</b>
<b>Basic EPS in Rs.</b>	<b>2.74</b>	<b>2.32</b>	<b>18.10%</b>

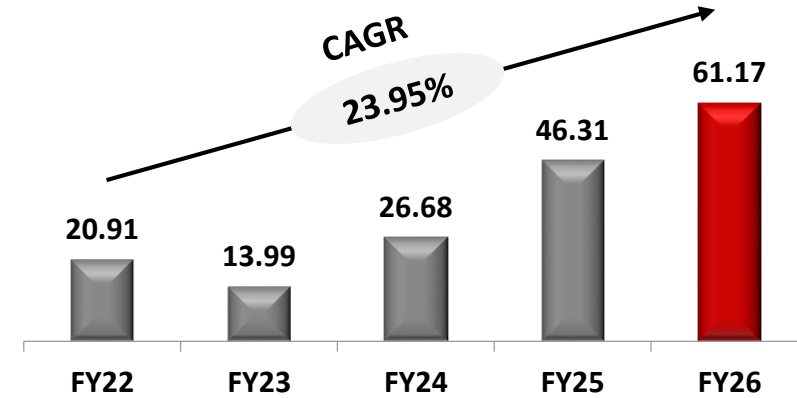
- Revenue from operations for the year ended was Rs. 344.25 crore in FY26, as against Rs. 253.66 crore in FY25, YoY increase of 35.72%. This growth was driven by improved demand across key markets, execution of a higher order backlog, and normalization of supply chain conditions (excluding last month of the year) compared to the previous year. Growth was further supported by increased volumes, better capacity utilization and a favourable product mix
- EBITDA (excluding Other Income) was at Rs. 61.17 crore in FY26 as against Rs. 46.31 crore in FY25, increase of 32.11% YoY. This growth was driven by improved operational performance and better absorption of fixed costs

# Consolidated Annual Financial Highlights

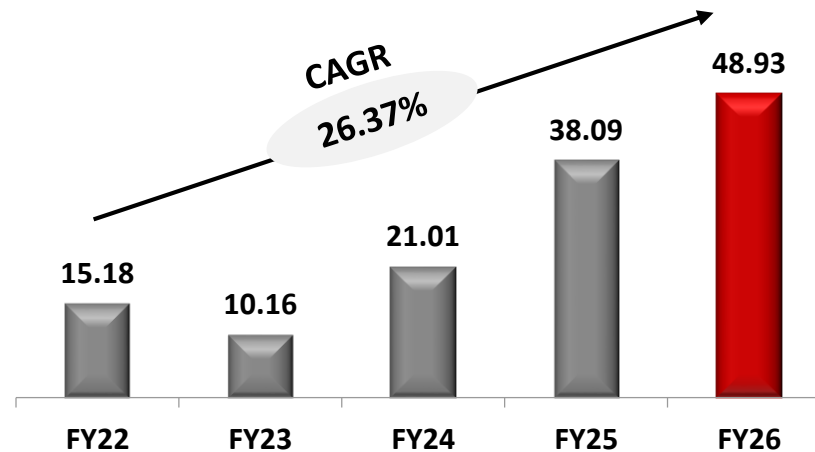
Revenue (Rs. Crore)



EBITDA\* (Rs. Crore)



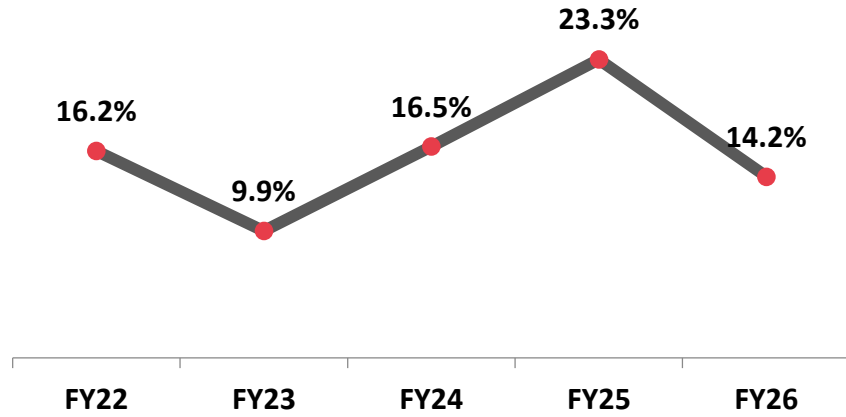
PAT after Minority Interest (Rs. Crore)



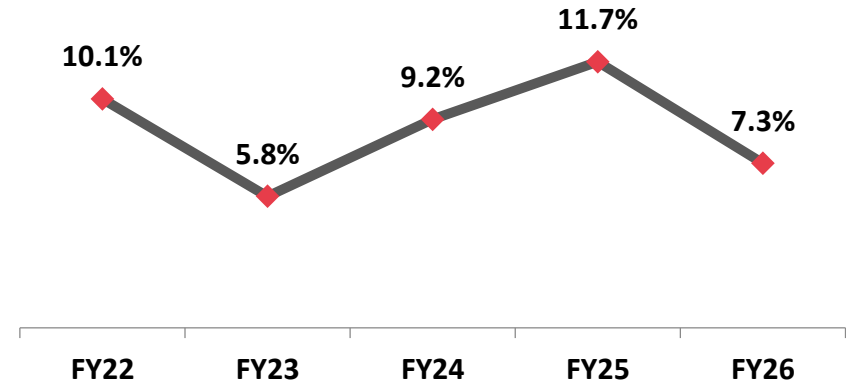
\* EBITDA excluding other income

# Key Ratios

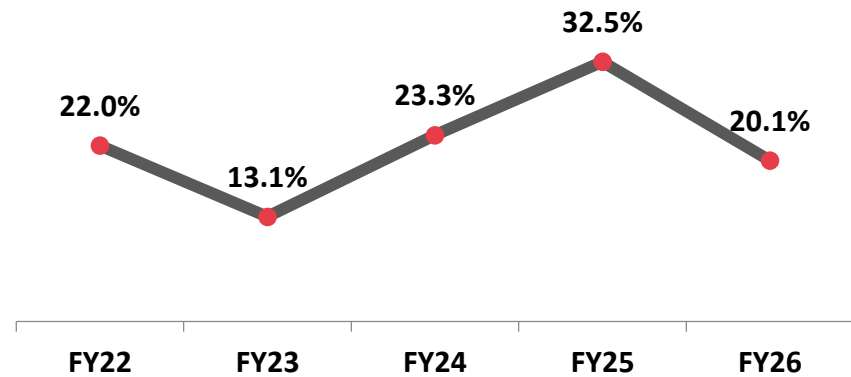
RoE(%)



RoA(%)



RoCE(%)



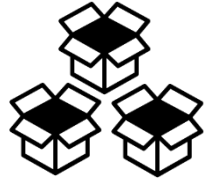


## Company Overview

# Company Snapshot



**40+ Years**  
Excellence in  
Manufacturing of  
Extrusion Machineries



**26+ Products**  
Across 6 different  
segments



**70+ Countries**  
We have  
exported to



**52+ years**  
Promoter's experience in  
the Industry



**5K+**  
Installations done

## FY26 - Financial Metrics



**₹ 344.25 Crs**

Revenue from Operations



**₹ 61.17 Crs**

EBITDA  
↑ 32.11% YoY



**20.13%**

ROCE



**14.17%**

ROE



# Vision & Mission



## Vision

'To become one of the most trusted and passionate solution providers for plastic extrusion machinery worldwide in the best interest of all the stakeholders, while pursuing ethical business practices'

## Mission

'Excellence in Extrusion' on one side is considered as a very well defined vision, however to one and all at Rajoo, the aphorism provides a license to innovate, simply because the word excellence has no static definition, it is relative and continually evolving

# About Us

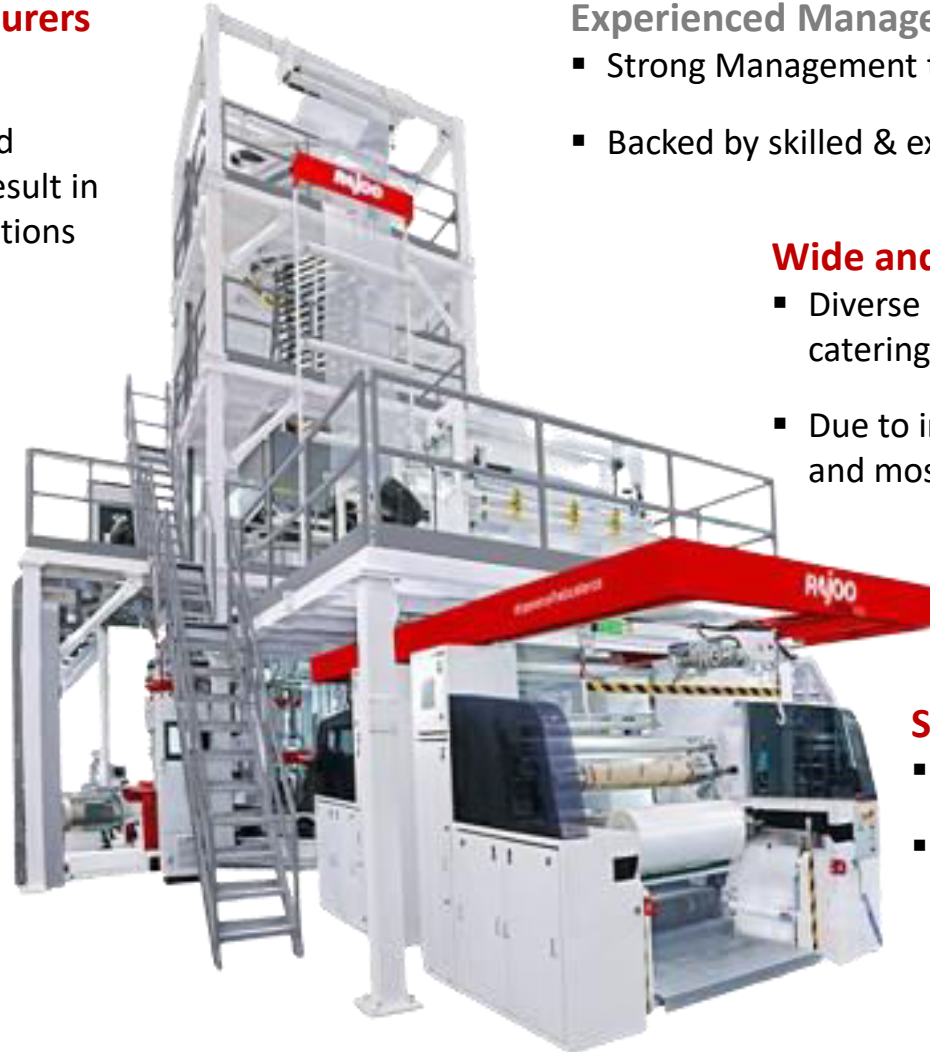


## Among leading extrusion machinery manufacturers

- Over three decades excellence in extrusion
- Knowledge, experience, technology assimilation and implementation are skills harboured by Company result in number of 'technology firsts' and ability to suit solutions to regional needs

## State of Art Integrated Manufacturing Facilities & R&D center

- World-class integrated facilities at Rajkot, Gujarat - comprise R&D, design office, tool-room, die shop, metal treatment shop, fabrication shop, paint shop , assembly shop and testing shop
- Implemented ERP System/ SAP – S4 HANA – an Industry First in India
- In-house R&D Center – Received DSIR approval



## Experienced Management Team

- Strong Management team with over 36 years of experience
- Backed by skilled & experienced operational and marketing team

## Wide and Diverse Product Portfolio

- Diverse product offerings across extrusion machinery catering to wide range of sectors
- Due to integrated facilities, capability to offer complete and most energy efficient products to customers

## Strong Geographical Footprint

- Installations across in more than 70 countries
- Latin America, Europe, North & South America , Middle East, Asia Pacific and Africa

# Journey So Far...

- Incorporated in 1986
- Launched – **FOILEX – Mono layer blown film line, LAMINA – Mono layer sheet extrusion line, AQUAFLEX – Downward film extrusion, FOMEX – Chemically formed blown film line.**
- 1st Indian Co-extrusion feed block for multilayer sheet line, foamed PVC profile line, Oscillating Haul-off system, Multifoil with lay flat width of 3000 mm
- Entry into International market with maiden export of blown film line to Tanzania
- Began operations at Rajkot and Technical collaboration with Wittey machinery, UK based Company
- Went public – issue oversubscribed by nearly 24 times

1986 - 1995

1996-2005

2006 - 2012

2013 - 2015

- **Expansion Product Portfolio** - Asia's first CE compliant 7 layer fully automatic blown film line to Turkey
- Technical Collaboration with Commodore Inc. U.S.A. (Tekni-Plex Inc.) for XPS sheet line & Hosokawa Alpine, Germany for blown film line
- Received award for Vacuum forming machine with mould : 7086 XPS & Labex -Nano 3 Layer Co-extruded Blown Film Line from IPMMI – IMDIR
- Wonderpack merger for benefit of thermoforming industry
- JV with Bausano of Italy, Plastic pipe manufacturing industry

- **Expansion of Product Portfolio**
- **Launched Dispocon** - Electro Hydro pneumatic plug assist Thermoformer
- Launched internal bubble cooling system for blown film line
- Awarded export excellence from EEPC
- Secured ISO 9001 certification
- Government recognition as STAR EXPORT HOUSE
- Developed CE complaint high output sheet line and exported to Germany

- Founder & Mentor Mr. C. N. Doshi awarded Life Time Achievement Award for his contribution to innovation by Elite Plus & Indian Plastics Institute
- Exported India's first ever twin screw PVC pipe plant
- Award received for Lamina – Nano 5 layer barrier sheet line from IPMMI-IMDIR
- Plasticon Silver Award received for world's smallest Labex - Three layer blown film lab line from Plast India Foundation
- **Expansion of Product Portfolio – MULTIFOIL Lite** – ABA blown film line, FLOWEX – PVC pipe plant and Wodoplex - WPC line with 70% sawdust processibility
- Displayed Asia's first and Rajoo's 21st five layer blown film line with elevated air ring at Plastindia 2015

# ...Journey So Far

- High Impact Alliance between Rajoo Engineers and Kohli Industries to Change Market Dynamics of Extrusion Coating & Lamination Machines
- Launched- India's 1st integrated, yet modular, non-woven fabric and automatic n95 mask making lines

- Acquired 3 industrial plots adjoining to the factory in Rajkot
- Ms. Khushboo Doshi, Honored with Entrepreneurs Award
- Formation of Shrutina Nexgen Solar LLP, in partnership with Rajoo Engineers Limited and Promoter Group Entities, focuses on establishing a captive solar plant for the use of green power
- Launches Proex – Series Of High performance Blown Film Line
- Recognized with double honors at the Machinist Super Shopfloor Awards 2024
- Made a strategic investment with Rs. 300 mn in Yantralaya
- Lays the Foundation for India's First-of-its-kind Manufacturing Park With Bhumi Pujan Ceremony on 80-acre non-agricultural land
- Raising of funds through QIP up to Rs. 225 Crore
- Secures Prestigious SIES SOP STAR AWARD 2025 for Proex Pentafoil

2016 - 2018

2019 - 2020

2021 - 2023

2026

- Manufactured India's biggest 3 layer blown film with Vertical spiral die
- DISPOTILT - Innovation of polymer processing machinery
- Launched technologically advanced 5-axis machines
- Launched PentaFoil Series with low energy consumption certified by TUV
- 5s - Japanese workplace management Programme initiated
- 1st in Asia to Receive DISR Certification for R&D centre (innovation room)

- Launched PentaFoil<sup>®</sup> - POD – The new generation 5 layer blown film line
- Mrs. Khushboo Chandrakant Doshi awarded - Women Entrepreneur of the Year Award at India SME
- Launched Lamina<sup>®</sup> E – India's first mono & multi-layer EVA/POE Sheet line
- Received high value order of Rs. 31 Crs from Europe
- Receive high value order of 137 Crore & achieved export order of Rs. 106 Cr

- Company raised Rs. 160 Cr through Qualified Institutional Placement
- Signs NBIO for Strategic Acquisition in the Machinery Segment
- Installed Okuma Multus From Japan, Strengthening Core Manufacturing Capabilities at Shree Yantralaya
- Recognized the Gujarat Best Employer Brand 2025
- Invests in 60% of majority stake in Kohli Printing and Converting Machines Pvt. Ltd.
- Showcase its latest innovations at K-2025, Hall 16, Booth A5 5, inviting the industry to Experience the Excellence

# Experienced Management Team



## **R. N. Doshi - Chairman**

- Co-founder of Rajoo Engineers Limited
- More than 35 years of experience in plastic processing, machinery manufacturing, engineering and product innovation and development
- Responsible for R & D, business development and growth strategies



## **Khushboo Chandrakant Doshi – Managing Director**

- Joined in 2007 as Head of Marketing and Communications
- An architect by education and holds Master's Degree in Industrial Product Design from UK and Masters in from IIM, Ahmedabad and Family Business from IIM Bangalore and Expertise in marketing, corporate branding, PR and Communication strategy



## **Utsav Doshi – Joint Managing Director**

- Joined in 2011 as an Engineer – Vender Development
- Holds a Bachelor's Degree in Mechanical Engineering with a Masters in Polymer technology from HTW Aalen University, Germany
- Functional expertise in Design and Operations and responsible for entire manufacturing activity at REL.



## **Sunil Jain – Executive Director**

- More than 40 years of experience
- Hold a Bachelor's degree in Mechanical Engineering from BITS (Pilani)
- Responsible for overall marketing, business development, diversification and growth strategies at corporate level and more than 35 years of experience in flexible packaging & plastic extrusion machinery industry



## **Chintan B. Malkan - Chief Financial Officer**

- Over 20 years of extensive experience in Corporate Accounts, Finance, and Commercial Operations
- Holds bachelor's degree in Commerce and Law from Gujarat University
- Functional expertise in financial planning, reporting, compliance, and strategic financial management



## **Jinesh Shah – Chief Sales Officer**

- Bachelors in Polymer Engineering & Post Graduated in Business Development
- Strong expertise in marketing & sales of capital goods backed by 17 years of experience in plastics industry and serves as a key member of NPD (New Product Development) advisory committee



# Key Strengths

## Experienced Management

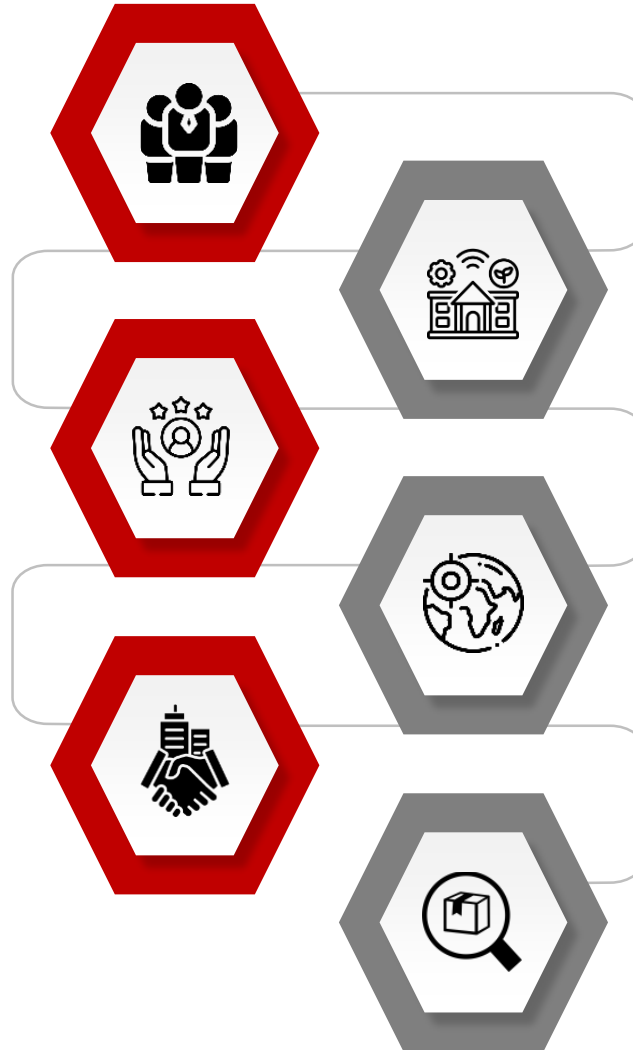
- Dynamic Experience leadership
- Significant experience in Blown Film Extrusion lines, sheet Extrusion lines and Thermoforming lines
- Dedicated, skilled employee base

## Strong Customer Loyalty

- ~60% of business, every year generated through repeat orders
- Key marquee customers like Uflex, Reliance Industries, Indian Oil, Binny Wads, Suvi International, synthetic Packaging, Abhinav Industries & S D International

## Key Strategic Partnerships

- Bausano & Figli- Italy, MEAF Machines B.V.- Netherlands, Wonderpack – Nashik(India)



## World Class Integrated Facilities

- Shree Yantralaya - Well Equipped dust free & fully AC tool room
- Shree Alekhalaya – 40+ Qualified Design Engineers
- In-house Modern Paint Shop, Shree Bhandaralaya – store room & Huge and Well-Equipped Assembly Shop
- Shree Vidhutralaya – In-house panel division

## Strong Geographical Footprint

- Installations in over 70 countries
- Latin America, Europe, North & South America, Gulf, East Africa, Northeast & West Africa, Southern Africa, Asia Pacific, Australia and Europe

## Complete product offering in extrusion machinery

- Knowledge, experience, technology assimilation and implementation are skills harboured by Company result in number of 'technology firsts and ability to suit solutions to regional needs
- Only Company in India to offer most 'energy efficient' products



# Industry Overview

---

# Plastics Processing Industry Overview (2021-26) - India

- Plastics Processing Industry is robust and has potential to become significant part of India's manufacturing economy as in industrialized countries like Germany, Italy, France, USA, Canada, Japan, China, Taiwan, South Korea
- More than 2 lakh core machines are presently in operation producing various products adopting processes like Injection Moulding, Extrusion and Blow Moulding etc
- The machinery market is growing @ 8.5% over the last 4 years
- Processing Machinery Exported to over 50 countries
- Machinery Building activity remains quite labor intensive, while being highly technical
- Industry employs different skill levels from the various strata of the society
- There are 20+ major manufacturers of machinery and nearly 300+ small & medium manufacturers



# India - Processing Machinery (FY19 - FY25)

Description	No. of Machines							7 Years CAGR
	2018-19	2019-20	2020-21	2021-22	2022 -23	2023-24	2024-25	
Injection Moulding	9,650	8,350	8,600	10,050	10,780	12,140	12,600	7.4%
Extrusion	2,950	3,100	3,200	3,700	4,730	4,990	5,330	10.4%
Blow Moulding	775	700	900	950	1150	1260	1400	10.4%
<b>Total</b>	<b>13,375</b>	<b>12,150</b>	<b>12,700</b>	<b>14,700</b>	<b>16,660</b>	<b>18,390</b>	<b>19,330</b>	<b>6.3%</b>

Description	Investment in INR Crores							7 Years CAGR
	2018-19	2019-20	2020-21	2021-22	2022 -23	2023-24	2024-25	
Injection Moulding	3,450	2,950	2,500	3,625	4,250	4800	5,100	6.7%
Extrusion	2,850	3,625	3745	5,690	5,070	4,740	6,880	15.8%
Blow Moulding	500	490	630	640	610	710	790	7.9%
<b>Total</b>	<b>6,800</b>	<b>7,065</b>	<b>6,875</b>	<b>9,955</b>	<b>9,930</b>	<b>10,250</b>	<b>12,770</b>	<b>11.1%</b>

# Plastic Processing – Machinery Advancements

## Advances in Extrusion Lines - Trend

New-generation extrusion lines for blown and cast films offer improved energy efficiency, increased throughput, lower operating costs, and enhanced integration of recyclates.

Parameter	Earlier Generation Lines kWh/kg	Modern High - Efficiency Lines kWh/kg	Energy Savings % Reduction
Specific Energy Consumption	~ 0.6 - 0.8	~ 0.3 - 0.6	~25 - 50%

New Generation Blown & Cast line designs supports sustainable and cost-efficient production, with actual energy use varying by line type and configuration.

## Extrusion Film Lines Trends

- High-efficiency Drive and Extruder Systems
- Better Melt & Die Engineering
- Optimized Heating/Cooling and Automation
- Digital Tools that cut waste, increase stability, and shorten setup time
- Higher Production Yield

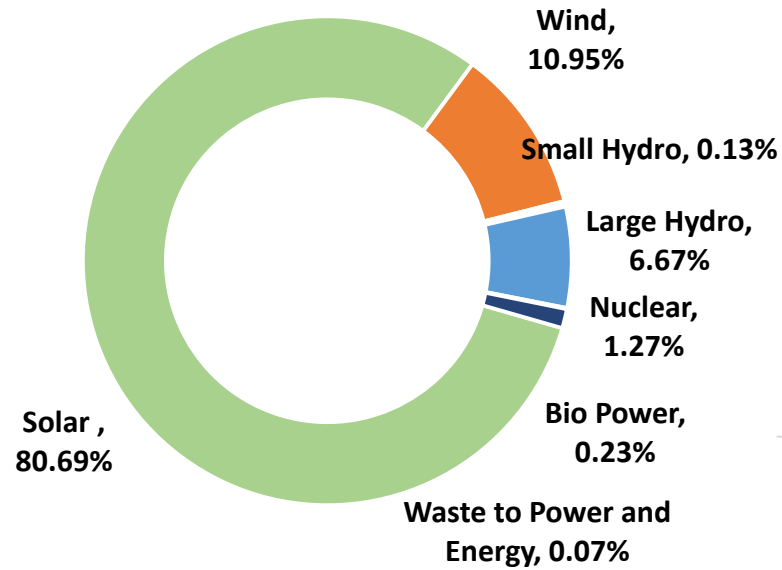
**Trends towards Energy Efficiency, Higher Yield and Sustainability**



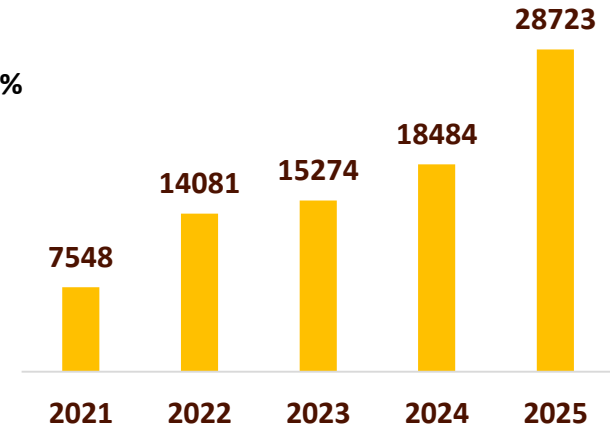
# Renewable Energy High Growth Opportunity

- India's RE Capacity Registers 10.74% Year-on-Year Growth
- Renewable energy sources have a combined installed capacity of 220.10 GW
- Record Capacity Addition in Solar and Wind; Solar at 23.83 GW, Wind at 4.15 GW
- PMSGMBY achieves 7 lakh installations in 10 months—an average of 70,000/month
- 50 solar parks with an aggregate capacity of 37.49 GW have been approved in India. Wind Energy has an off-shore target of 30 GW by 2030, with potential sites identified

RE Installations as on 31<sup>st</sup> March 2026



Annual Installations Capacity (MW)



As of March 2026, India's total renewable energy installed capacity has reached 274.68 GW, ranking 3rd Globally

**India has ambitious plans to reach RE 500 GW target by 2030 - about 280 GW (over 60%) is expected from solar**



# Business Overview

# Strong & Diverse Product Portfolio...

## Mono & Multilayer Blown Film Lines

- Aquaflex
- Foilex
- Multifoil
- Multifoil lite
- Heptafoil
- Pentafoil
- Nonafoil
- Lab Equipment

## Mono & Multilayer Sheet Lines

- Lamina
- Lamina e'
- Lamina rPET
- Fomex
- Lab Equipment

## Thermoforming & PS Foam Vacuum Forming Machines

- Dispocon
- Dispocon-MS
- Dispocon-F
- Dispotilt

## Mono & Multilayer Extrusion Coating & Lamination Line

- Lamex

## PVC Segment

- Twin screw uPVC & CPVC Pipe Plants
- PVC Compounding Lines
- WPC Profile and board lines
- uPVC profile lines
- PVC blood pouch and medical tube lines
- HDPE/PPR pipe extrusion line

## Cross Lamination Film Line

- Multifoil-X

...Catering to wide array of Industry Sectors

# Mono & Multilayer Blown Film Line



**AQUAFLEX® - Downward Extrusion Blown Film Lines**



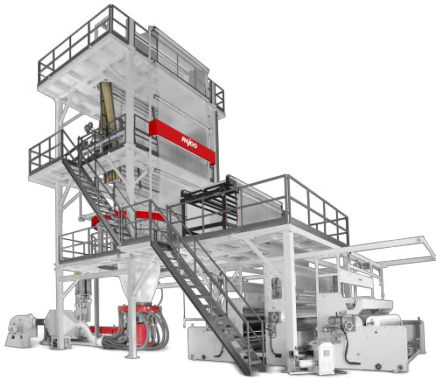
**Bakery Product Packaging**



**Flowers Packaging**



**Rice, Flowers, Dry Fruits**



**FOILEX® - Monolayer Blown Film Lines**



**Carrier Bags**



**Stretch Wrapping Film**



**Chocolate Packaging**



**HEPTAFOIL® - Seven layer Blown Film Lines**



**Oil packaging,**



**Meat packaging films**



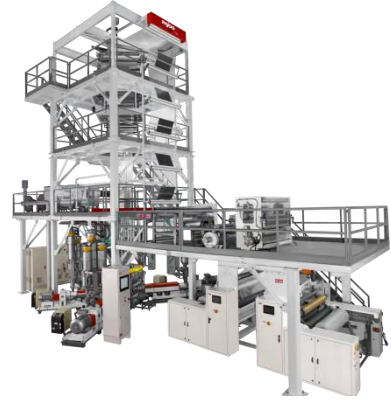
**UHT Milk Packaging**



# Mono & Multilayer Blown Film Line...(1)



## Product Applications



**MULTIFOIL® - Multilayer Blown Film Lines**



Biscuit packaging,



Soap packaging



Beverage Packaging



**MULTIFOIL® Lite- Two Extruder 3 Layer Aba Blown Film Line**



Shopping & Courier Bags



Product Packaging



Beverage Packaging



**Multifoil -X® - Cross Lamination Film Line**



Shopping & Courier Bags



Product Packaging



Product Packaging



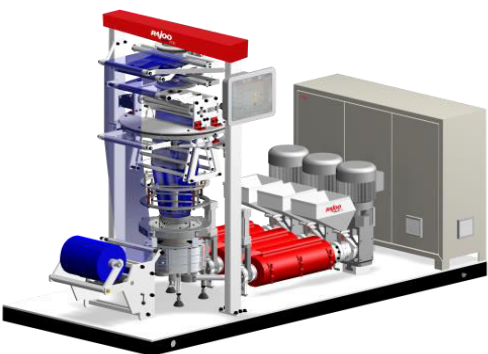
# Mono & Multilayer Blown Film Line...(2)



**PENTAFOIL® – Five layer Blown Film Lines**



**NONAFOIL™ – Nine layer Co-extruded Blown Film Lines**



**LABEX® - Lab Equipment**

## Product Applications



Compression packaging,



Carrier Bags



Shrink Film



Cheese packaging,



Fruit & Vegetable Packaging



Meat Packaging



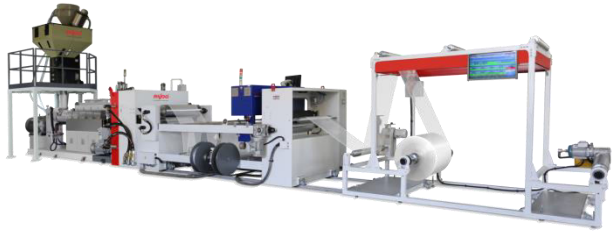
Lab Equipment



# Mono & Multilayer Sheet Lines



## Product Applications



**LAMINA<sup>®</sup> - Mono & multilayer sheet lines for PP/EVA/PS**



**Stationary**



**File Folder**



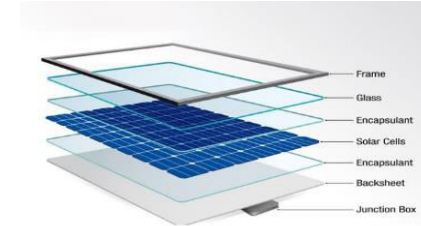
**Box Packaging**



**LAMINA<sup>®</sup> e Sheet Extrusion Technology For Solar Modules**



**Solar**



**EVA Sheet**



**Solar Cells**



**LAMINA<sup>®</sup> rPET - PET sheet lines**



**Laminated Sheet**



**Box Packaging**



**Cut-Fruit Container**

# Mono & Multilayer Sheet Lines...(1)

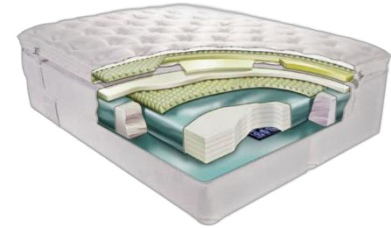
## Product Applications



**FOMEX<sup>™</sup> - Physically Foamed Sheet Extrusion Line**



**Disposable Food Containers**



**Product Packaging**



# Thermoforming & PS Foam Vacuum Forming Machines **RAJOO**<sup>®</sup>

excellence in extrusion

## Product Applications



**DISPOCON<sup>®</sup> -Hydraulic And Servo Thermoformers**



Glasses & Cups



Stretch Wrapping Film



Fruit & Vegetable Containers



**DISPOCON<sup>®</sup> -MS Multistation Thermoforming Machine**



Food Packaging



Disposable Egg Trays



Fruit & Vegetable Containers



**DISPOCON-F<sup>®</sup> - Thermoforming & PS Foam Vacuum Forming Machines**



Dispocon - F



# Thermoforming & PS Foam Vacuum Forming Machines **RAJOO**<sup>®</sup>

excellence in extrusion

**DISPOTILT**<sup>®</sup> – Tilting Mould  
Thermoforming Machine



**Product Applications**



**Flowres Packaging**



**Glasses & Cups**



# Mono & Multilayer Extrusion Coating & Lamination Line

**RAJOO**<sup>®</sup>  
excellence in extrusion



**LAMEX**<sup>®</sup> – Extrusion  
Coating & Lamination Line

## Product Applications



**Biscuits Packaging**



**Wafers Packaging**



**Juice Cartons**



# PVC Segment

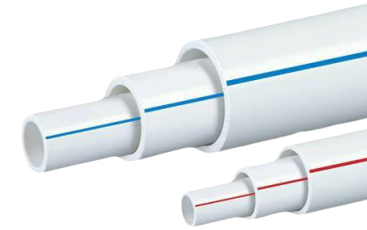


**FLOWEX®** -Twin Screw UPVC and CPVC Pipe Plant



CPVC Plumbing Pipe

## Product Applications



UPVC Plumbing Column Pipe



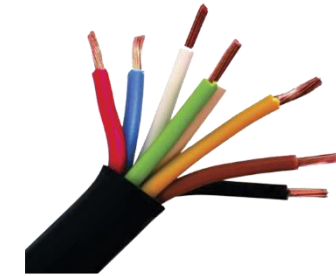
AGRICULTURE - SWR & CASING PIPE



**GRANULEX®** - PVC Compounding Lines



Rigid PVC Pipe And Fittings Compound



Soft PVC Cable Compound



Soft PVC Medical Compound



**WOODPLEX®** - WPC Profile and Board Lines



WPC Door Frame Profile



WPC Doors



WPC PVC Foam Board

# PVC Segment...(1)

## Product Applications



UPVC Profile Lines



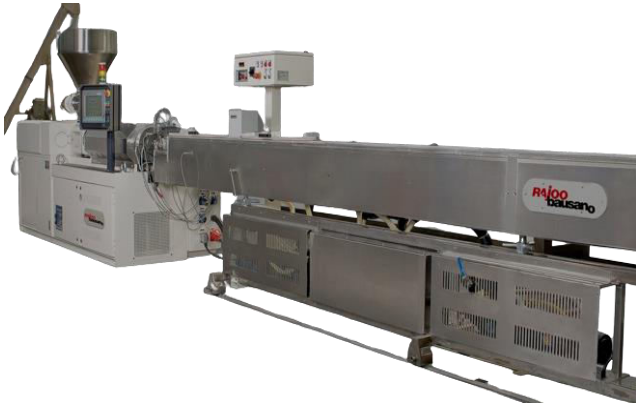
UPVC Casement Profile



UPVC Window Profile



UPVC Specialized Profile



TUBEX® -PVC Blood Pouch and Medical Tube Lines



PVC Medical Tube



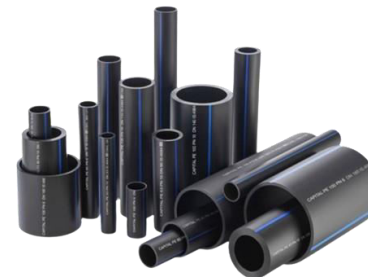
PVC Medical Tube



PVC Blood Pouch



FLOWEX® - HDPE/PPR Pipe Extrusion Line



PVC Medical Tube



PVC Medical Tube



PVC Blood Pouch

# ....with World Class Integrated Facilities



## **Shree Yantralaya – Tool Room**

- State-of-the-art tooling zone ensures higher accuracy level in all critical components

## **Shree Aalekhalaya – Design Department**

- 40 Qualified Design Engineers

## **In-house Modern Paint Shop**

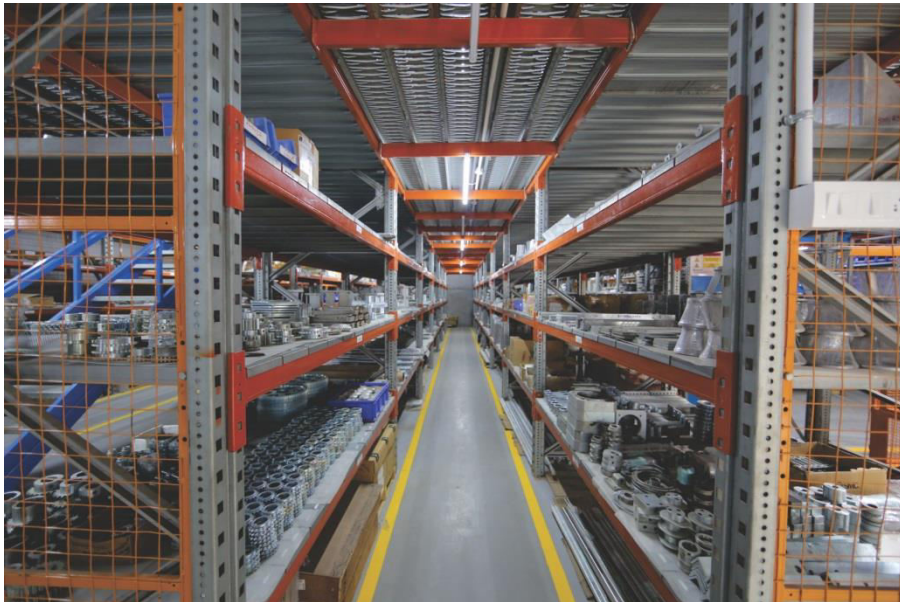
- In-house modern paint shop facility – first of its kind in Asian industry
- Ensures long life of paint and improves machine aesthetics

## **Shree Bhandaralaya – Store Room**

- Set up store christened “Shri Bhandaralaya” with hi-tech facilities for proper storage and retrieval

## **Huge and Well-Equipped Assembly Shop**

- Three different assembly shops partitioned to accommodate machines of different heights and lengths
- Highly skilled fitters with experience of over 25 years, assemble lines
- Machines tested thoroughly for performance in line with customer’s specifications before dispatch

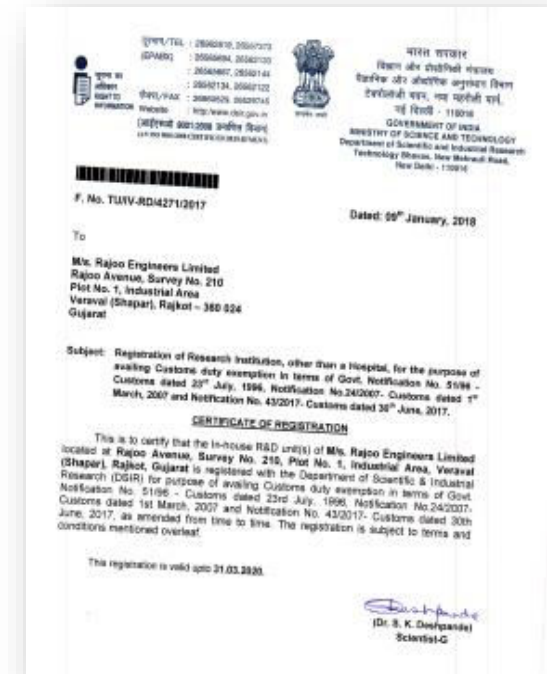
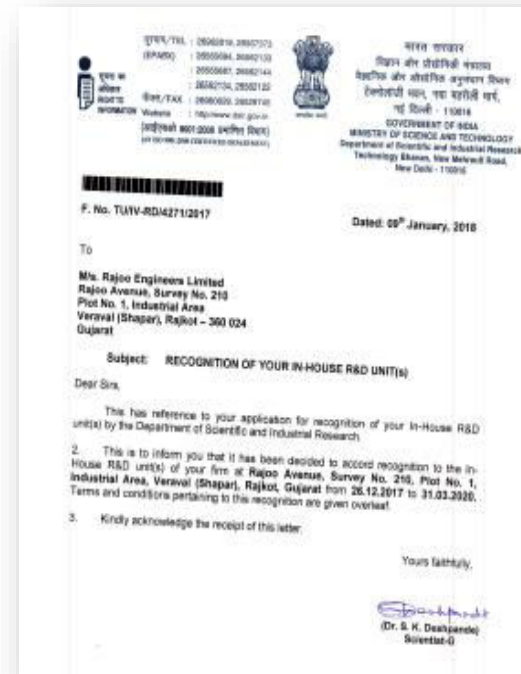




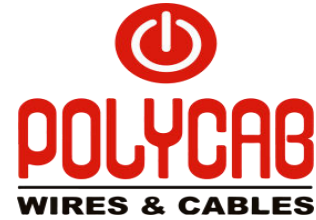
# ....Backed by Strong R&D – ‘Innovation Room’



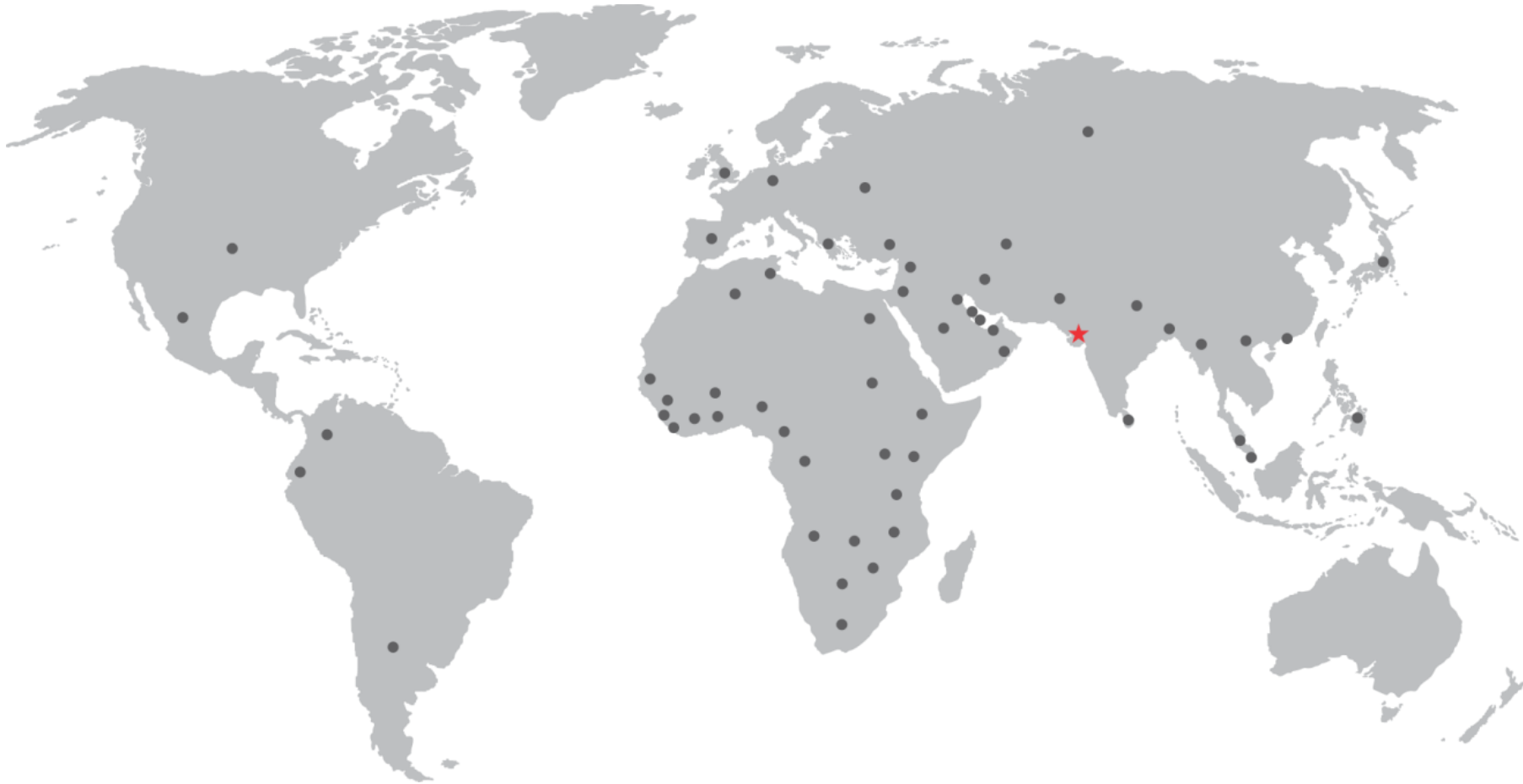
- **Set up R&D Center – ‘Rajoo Innovation Centre’**
- R&D Centre for customers – enabling customers to test run products, offering total and customized products
- Received approval from DSIR (Government of India)



# ....Leading to suite of Marquee Customers



# ...Creating Strong Global Presence...



**40+**

Years of Excellence in Extrusion

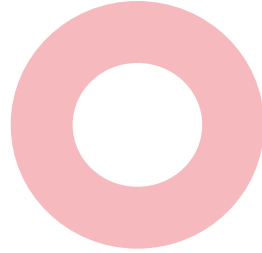
**70+**

Countries we have exported to

**5K+**

Installations

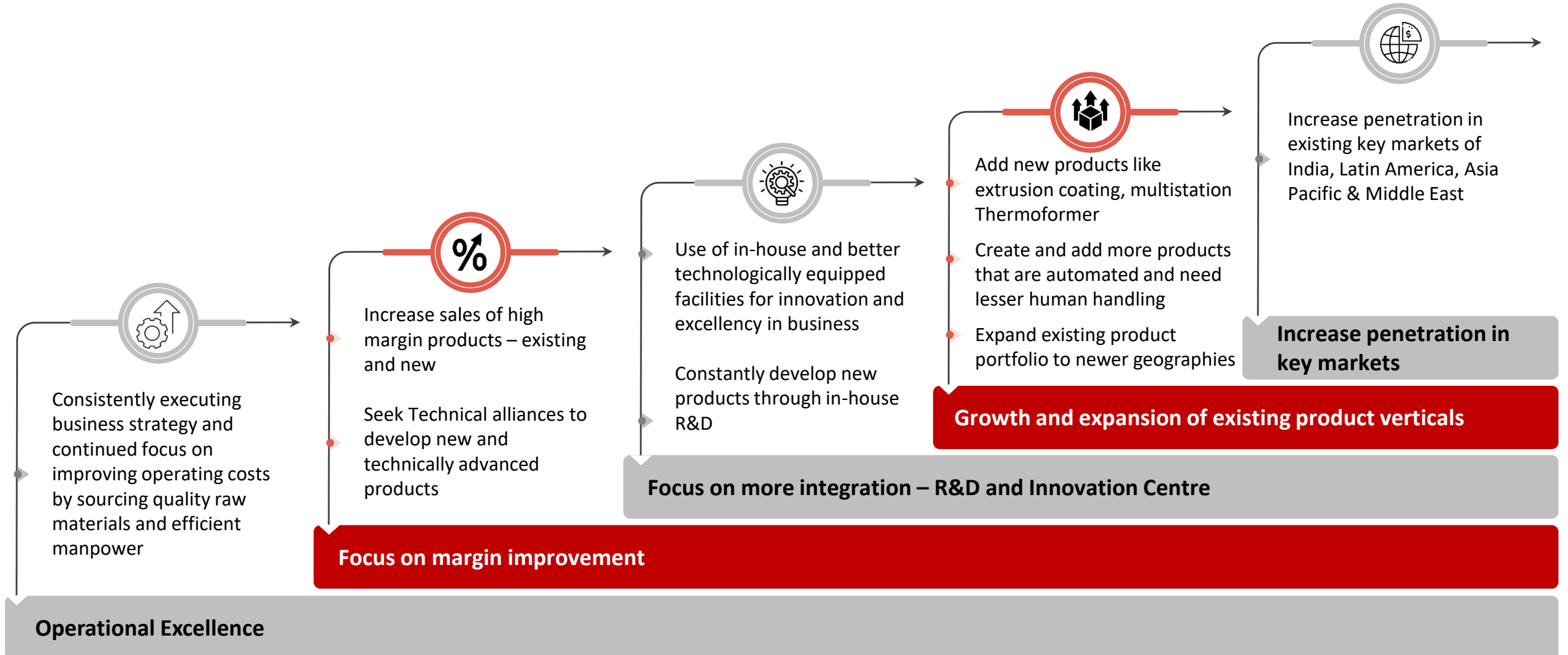




*Way* Ahead



# Way Ahead



# Expanding our green footprint

- **Innovation in Sustainable Packaging:** India's first nine-layer blown film extrusion line (Nonafoil) delivers high-barrier recyclable film, aligning with circular economy principles by enhancing recyclability and reducing plastic waste
- **Leadership in Recycling Technology:** Introduction of rPET sheet extrusion line, which transforms PET bottle flakes into high-quality sheets, reinforces commitment to promoting recycled plastics, reducing reliance on virgin materials, and minimizing environmental impact
- **Circular Economy Support:** Both Nonafoil and rPET technologies contribute to the circular economy by facilitating material reuse, waste reduction, and development of sustainable packaging alternatives
- **Advanced Compounding for Eco-friendly Applications:** Showcasing advanced PVC compounds for medical and electrical applications supports the creation of durable, environmentally responsible products across industries
- **Sustainable Production Efficiency:** High-output machinery, such as Nonafoil at 350kg/hr and rPET extrusion line at 1400kg/hr, demonstrates a commitment to producing sustainable materials efficiently, reducing energy consumption and material waste in the manufacturing process
- **Environmental Stewardship:** Through continuous innovation in plastic and packaging technology, Company exemplifies environmental stewardship by focusing on developing solutions that reduce ecological footprint of plastics

PLASTFOCUS-2024, DWARKA, NEW DELHI





# Expanding our green footprint

## Energy Efficiency:

- Regular maintenance and upgrades of machinery to reduce energy consumption
- Conducting energy audits and inter-unit studies for further energy reduction

## Solar Power Initiatives:

- Installed a 304.64 KW solar power plant in the state of Gujarat to harness renewable energy

## Natural Light Optimization:

- Increased use of natural light in offices and factory premises to reduce energy usage

## Formation of Shrutina Nexgen Solar LLP:

- Partnership focused on generating and distributing solar energy for internal use and external sale, promoting clean energy



# Thank You



---

**Company :**

**Rajoo Engineers Limited.**

Mr. Chintan Malkan

compliances@rajoo.com

[www.rajoo.com](http://www.rajoo.com)

---

**Investor Relations Advisors :**

**Adfactors PR P Pvt. Ltd.**

Ms. Savli Mangle/ Mr. Rupesh Rege

savli.mangle@adfactorspr.com/rupesh.rege@adfactorspr.com

[www.adfactorspr.com](http://www.adfactorspr.com)

---