











INVESTOR PRESENTATION

MARCH 2025

SNAPSHOT









COMPANY OVERVIEW



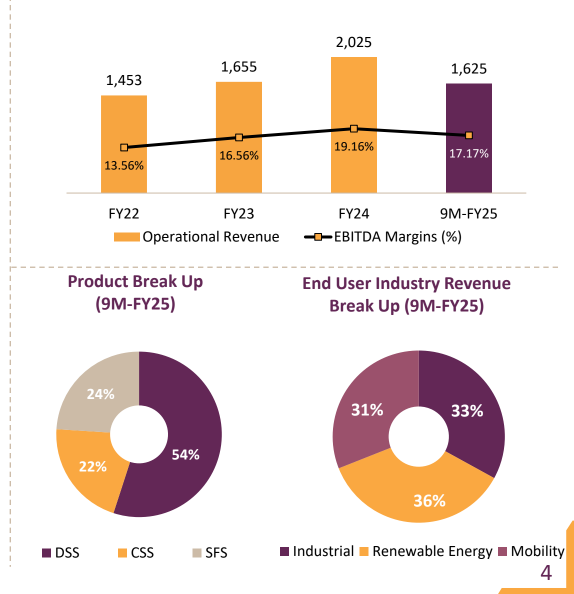


COMPANY OVERVIEW



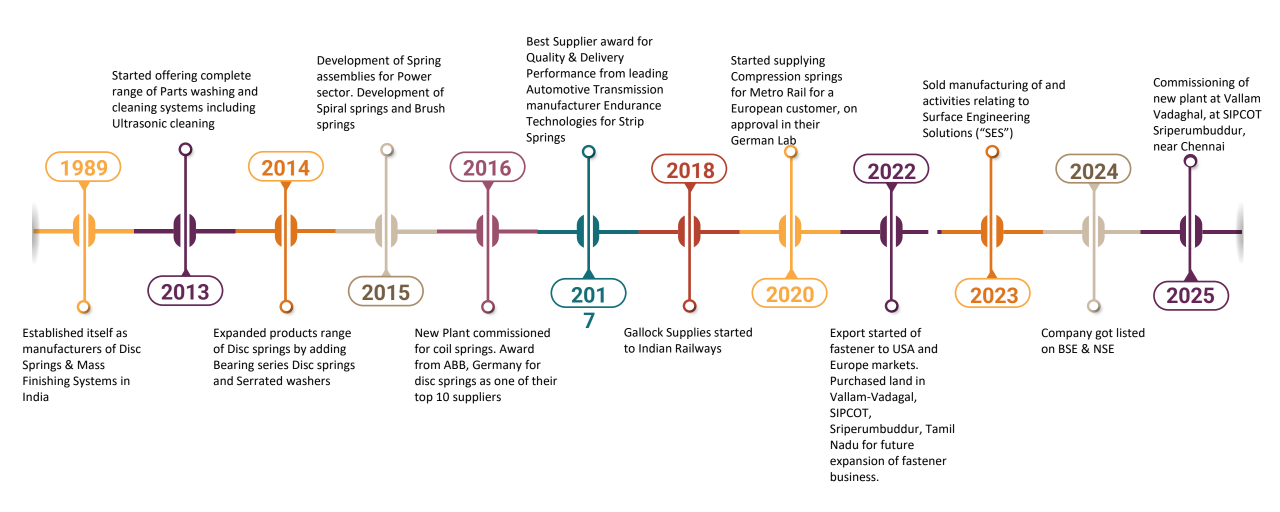
- Gala Precision Engineering is a renowned and preferred manufacturer of precision components in India.
- The company is supported by an experienced management team and a diverse, skilled workforce, driving consistent financial growth, operational efficiency, and high levels of repeat business.
- Leading manufacturer of Special Fastening Solutions (SFS) like High Tensile Fasteners such as Studs, Anchor Bolts, Cross Bolts, Hex Bolts, Nuts, Gallock Wedge Lock and Grip Lock Washers, as well as Disc & Strip Springs (DSS) and Coil & Spiral Springs (CSS), comprising of an extensive portfolio of 750+ SKUs.
- A diversified customer profile with more than 175 customers, with key clientele including major OEM's, Tier-1 & Channel Partners across various industries like Renewable Energy, Industrials and Mobility.
- Exporting to more than 25 countries with an office in Frankfurt, Germany and export revenues contributing to 37% in FY24.
- State-of-the-art manufacturing facilities, complemented by in-house tool design and development capacities, offer both scalability and flexibility, providing comprehensive solutions to its clients.

Operational Revenue & EBITDA Margins (%)



JOURNEY SO FAR





BOARD OF DIRECTORS





KIRIT GALA CHAIRMAN & MD

- BE (Mech), MMS (Marketing) (Mumbai University)
- Speaks on topics : next generation of professional entrepreneurs, change management in VUCA world and strategy shastra



BALKISHAN JALAN WHOLE TIME DIRECTOR (EXECUTIVE)

- Chartered Accountant-ICAI, B.com (Mumbai University)
- More than 25 years of industry experience
- Awarded as SAP ACE Excellence Awards (2010)



WHOLE TIME DIRECTOR (MARKETING)

- Diploma in mechanical engineering from Board of Technical Examinations, Maharashtra (1991).
- Diploma in marketing management from the Bombay Institute of Management Studies (1996)



RAJENDRA GOGRI NON-EXECUTIVE DIRECTOR

- Chairman & MD of listed company Aarti Industries Limited
- B Tech (Chemical)- Institute of Chemical Technology
- Recipients of UDCT Alumnus Award (1995)



SNEHAL SHAH INDEPENDENT DIRECTOR

- PGDM (IIM-Bangalore), BE (Electrical)
- Associated with Fairwinds Asset
 Managers Limited as a Consultant



NEHA GADA INDEPENDENT DIRECTOR

- Chartered Accountant- ICAI, B.com (Mumbai University), Limited Insolvency Examination from IBBI
- Awarded 1st place as a CA Woman Independent Director by ICAI (2023)
- In 4 Listed Companies, serve as an Independent Director



VARSHA GALVANKAR INDEPENDENT DIRECTOR

- B.com (Mumbai University)
- Director at Ghalla Bhansali
 Consultancy Private Limited
- More than 31 years of professional experience



SUDHIR GOSAR INDEPENDENT DIRECTOR

- B.tech (IIT-Bombay)
- More than 33 years of professional experience

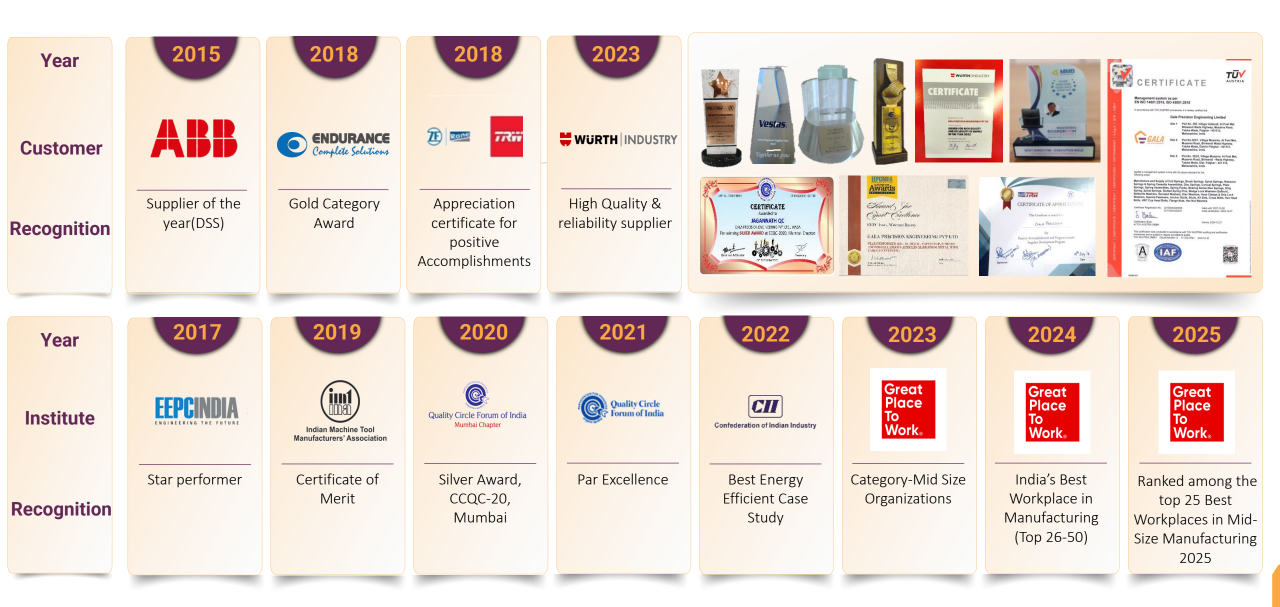
GEOGRAPHICAL PRESENCE





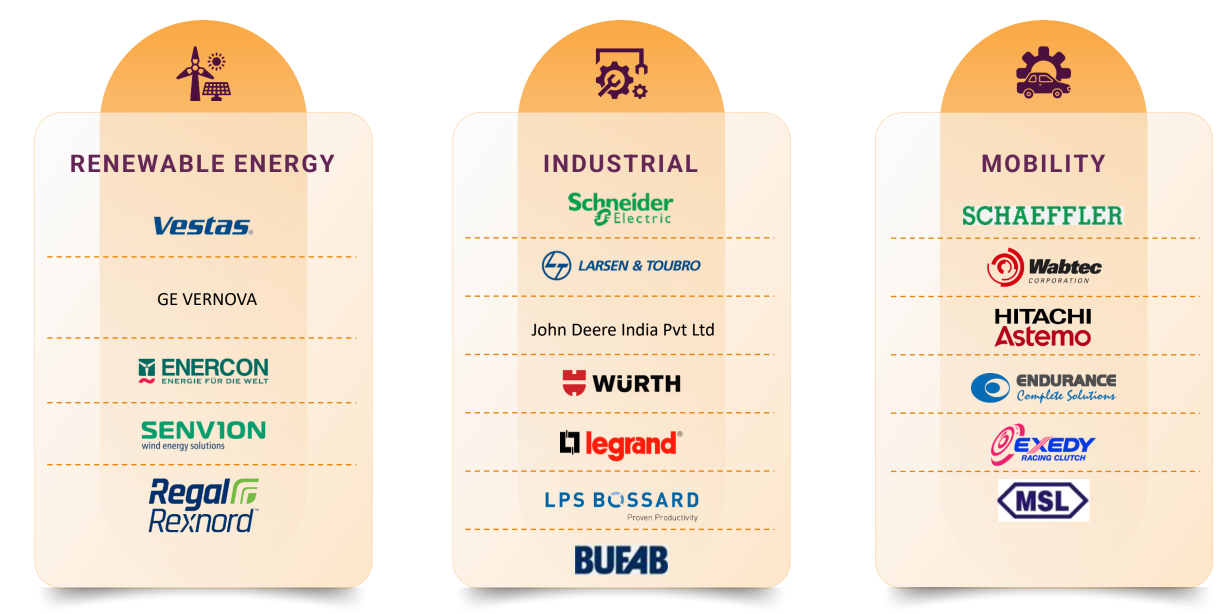
AWARDS / CERTIFICATIONS & ACCREDITATIONS





MARQUEE CLIENTS

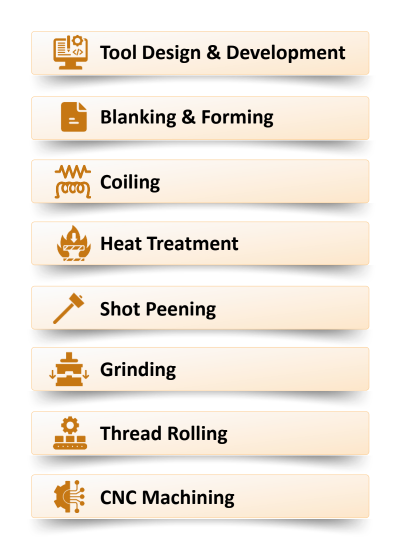




MANUFACTURING FACILITIES



FEW OF THE IN-HOUSE MANUFACTURING CAPABILITIES



Manufacturing Plant at Wada, Near Mumbai, Maharashtra				
Spread Across (Land Area)	28,800 Sq Mtrs			
	ufacturing Plant hennai, Tamil Nadu			
Spread Across (Land Area)	6,718 Sq Mtrs			

WADA PLANT, NEAR MUMBAI, MAHARASHTRA



VALLAM PLANT, NEAR CHENNAI, TAMIL NADU



The trial run and development have started, and commercial production is expected to begin in April 2025





BUSINESS OVERVIEW



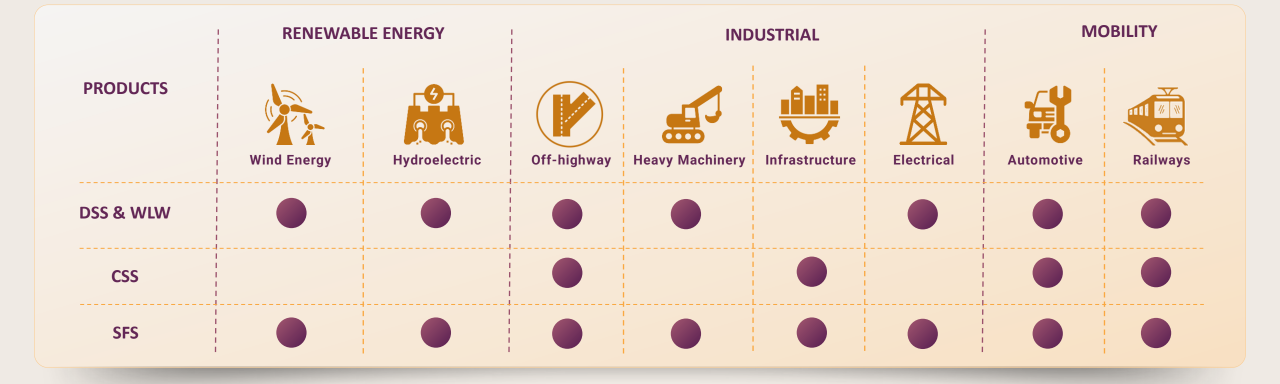
VALUE CHAIN



RAW MATERIAL	COMPONENTS	APPLICATIONS	END-USER INDUSTRIES
Steel Sheets Steel rods	DSS & WLW	Renewables: Yaw brakes, thrust bearing mechanism Industrial: Transmission lines, dampening spring, elevator safety brakes Mobility: Couplers and brakes	Renewables: Wind turbines & hydroelectric power plants Industrial: Electricals, heavy machinery, & off- highway vehicles Mobility: Automobiles & Railways
Steel wires	CSS	Industrial: Actuators Mobility: Transmission, brakes, seating	Industrial: Control valves, off-highway vehicles Mobility: Automobiles, commercial vehicles & railways
Steel rods	SFS	Renewables: Foundation, tower, hydroelectric plants Industrial: Bridges Mobility: Railway tracks and bridges	Renewables: Wind turbines, hydroelectric power plants & solar panels Industrial: Off-highway vehicles, heavy machinery & electricals Mobility: Railways

TOTAL ADDRESSABLE MARKET (TAM)





DISC SPRING & WEDGE LOCK WASHERS





- Disc spring, Strip Springs and fastening solutions used in industrial applications requiring force exertion. They offer significant spring forces in a compact design.
- These solutions are specifically designed for industrial applications, ensuring secure, vibration-resistant joints with exceptional longevity and reliability.
- Strip springs are precision-stamped components made from spring or stainless steel, designed to store and release energy under load.
- Disc springs developed through collaboration with German universities, focusing on high performance and excellent fatigue life under stress.
- Providing over 100 standard sizes (ex-stock) and online selection software, allowing for reduced spring sizes while meeting load and deflection requirements.
- The installed capacity for DSS is 225,517,000 units, with an 85% utilization rate, contributing to 59.5% of the company's total revenue in FY2024.

RENEWABLE ENERGY



INDUSTRIAL

MOBILITY



COIL AND SPIRAL SPRINGS (CSS)





- Coil Mechanical devices that store potential energy are made from wire twisted into a spiral shape, with various steel types to meet specific requirements.
- Began manufacturing CSS in 2015, utilizing expertise to produce springs for critical applications.
- CSS solutions are used in automotive, off-highway vehicles, commercial vehicles, and industrial infrastructure.
- Spiral Springs are made from rectangular metal strips wound into a flat spiral, designed to store and release rotational energy as torque.
- Spiral springs offer high durability, optimal space efficiency, various surface treatments, and cost options while meeting strict tolerances.
- The installed capacity for CSS is 20,941,200 units, with a 78% utilization rate, contributing to 20% of the company's total revenue in FY2024.



INDUSTRIAL

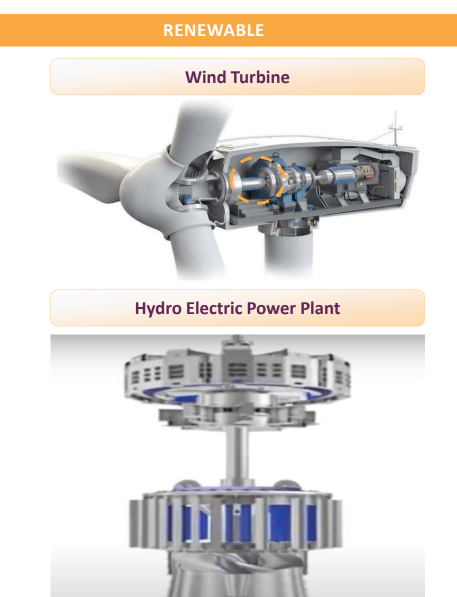


SPECIAL FASTENING SOLUTIONS (SFS)





- Fasteners are hardware devices used to join or affix objects together, generally creating non-permanent joints.
- The company manufactures custom-made fasteners like studs, anchor bolts, and nuts, used in industries such as renewable energy, railways, off-highway vehicles, electrical, and heavy machinery.
- The company holds a 15% market share in the domestic specialized fastener solutions (SFS) market for wind turbines.
- Specialty Fasteners and Systems has an installed capacity of 420,000 units with a capacity utilization of 69.94% in FY2024.





STRATEGIC OVERVIEW



KEY COMPETITIVE STRENGTHS





Well established manufacturer of precision engineering components with diversified product portfolio and diverse market



Long-standing customer relationships with both Indian and global OEM and Tier 1 players

02



Well-equipped manufacturing facilities along with in-house design and other capabilities which offer scale, flexibility and comprehensive solutions



Experienced management team supported by large, diverse and skilled work force



Track record of consistent financial growth and performance characterized by operational efficiency and high repeat business

05

01

03

04

STRATEGIC EXPANSION



RAMPING UP EXISTING CAPACITY A	r wada, near mum	BAI, MAHARASHTRA	NEW CAPACITY AT VALLAM, NE	AR CHENNAI, TAMIL NA	ADU
DSS facility	Current Installed Capacity (no's) 225,517,000	Capacity Utilization 85%	Proposed Capacity 4,600 MT	Area Sq Mtrs 4,000	Vallam – Vadagal SIPCOT STRATEGIC LOCATION
CSS facility	Current Installed Capacity (no's) 20,941,200	Capacity Utilization 78%			 ADVANTAGE Customers in close proximity Local job work vendors
SFS Facility	Current Installed Capacity (no's) 420,000	Capacity Utilization 70%			 Nearby suppliers for raw material procurement
CAPEX FROM MUMBAI, M	AHARASTRA : CHEI	LAM PLANT, NEAR NNAI, TAMIL NADU : ₹ 370 Mn			

FUTURE GROWTH STRATEGIES

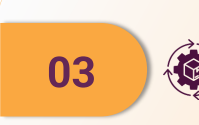


01

Strengthening our core capabilities in precision engineering for sustainability



Moving up the value chain from niche markets to large addressable markets



Leverage in-house design and development capabilities to grow our product offerings and capitalize on future trends



Strengthen relationships with our existing customers and expand customer base



Expand manufacturing capacity at our existing facilities and set-up additional strategically located facility

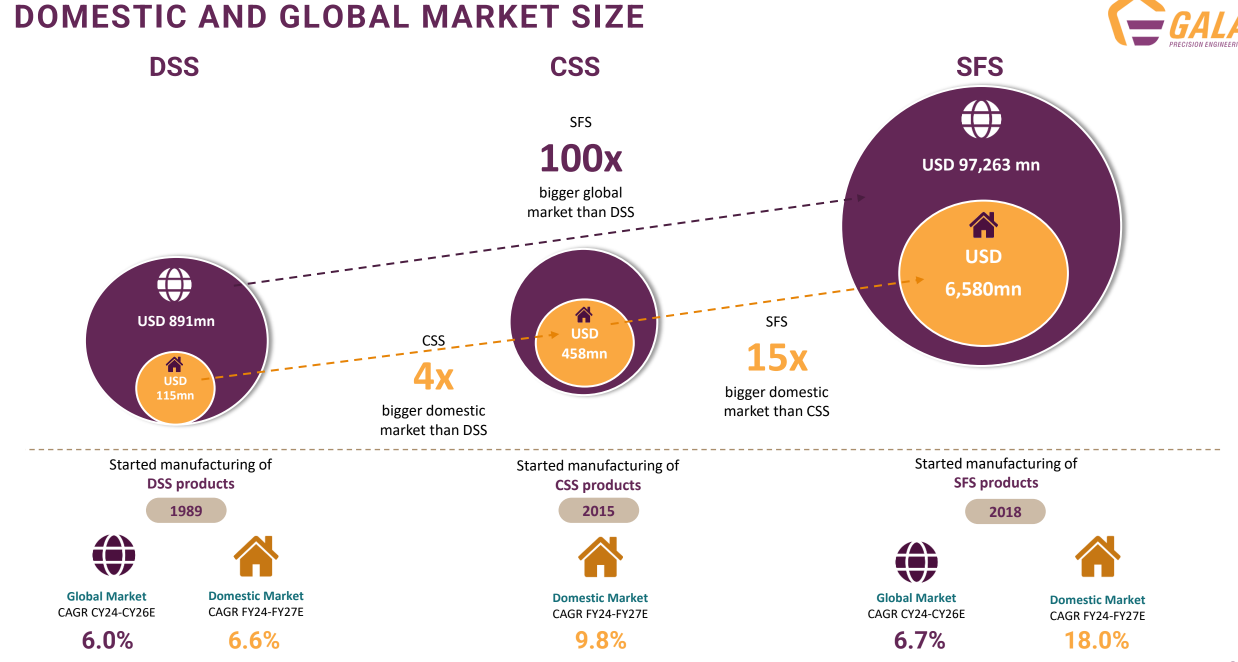








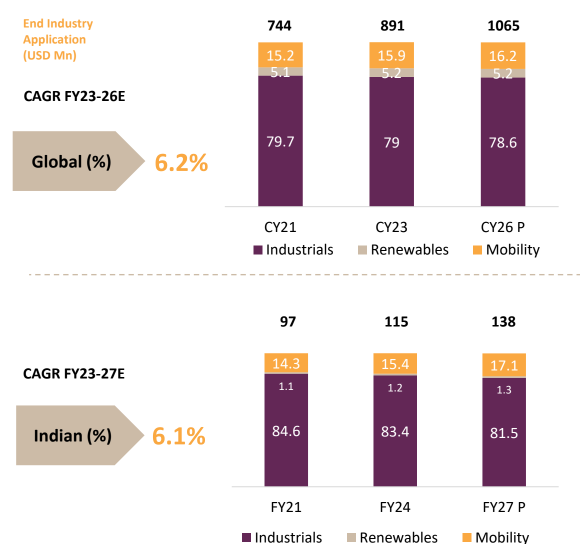




DISC & STRIP SPRINGS AND WEDGE LOCK WASHERS



DISC & STRIP SPRINGS (DSS) INCLUDING WEDGE LOCK WASHERS (WLW)



GROWTH DRIVERS

contribute maximum revenue share

Increase in steel demand on account of rapid urbanization & construction needs

Equipment used in manufacturing and infrastructure



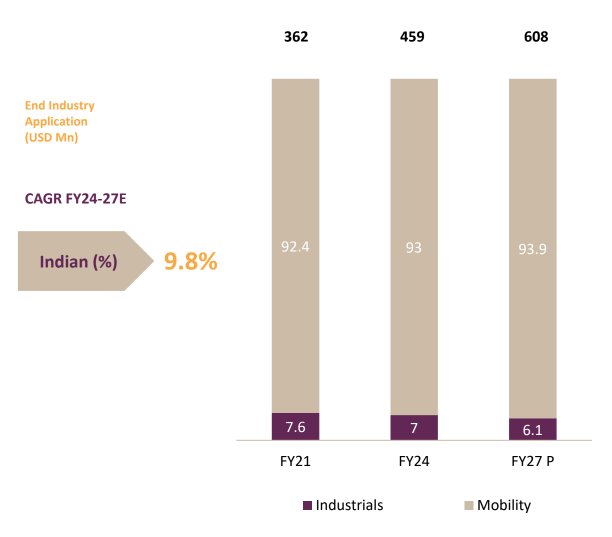
Increase consumption of passenger vehicle and increase capex toward Railway industry to fuel demand for precision products



Government favorable policies in conjunction with private capex in renewable sector such has wind and hydro has provided impetus precision products. **COIL SPRINGS & SPIRAL SPRINGS**



COIL SPRINGS & SPIRAL SPRINGS



GROWTH DRIVERS

Coil spring assistance is essential for suspensions, engines, clutch, seat recliners and in-cabin shock absorbers in vehicles resulted in significant growth of the coil spring market

Upgradation of Indian railway system to high-speed rail and increased investment in metro rail has been instrumental in fueling demand for railway infrastructure



Rapid Urbanization will one of the determinant for demand of CSS products

PLI Scheme, import substitute, Urban Infrastructure will be key driver of CSS products in Industrial segment

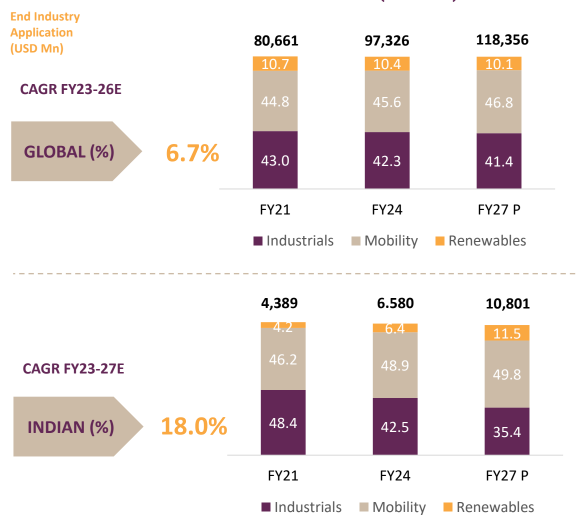


Increase demand such as tractors, mowers, deep tillage equipment and spraying equipment has fuel demand for coil spring in advance mechanization of agriculture

SPECIAL FASTENING SOLUTIONS (SFS)



END INDUSTRY APPLICATION (USD Mn)



GROWTH DRIVERS



Renewable sources are projected to contribute 95% to the increased global power capacity from CY21-26. Rising demand for renewable energy will also lead to an increased need for fasteners used in constructing wind turbines, hydroelectric plants, and solar farms



Various government are focusing on replacing old age infrastructure with modern infrastructure thus fueling demand for fastening solutions



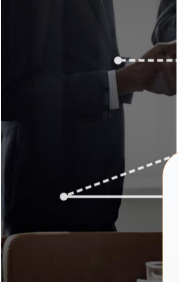
Government focus on infrastructure has led to increase in mining activity and construction has aided demand for fasteners

FURTHER OPPORTUNITIES IN DIFFERENT INDUSTRY



Note(s): CSS segment is not a focus area for us globally.

Product Category	Global Market Size (CY23 in US\$M)	Domestic Market Size (FY23 in US\$M)	Segment	Global Market Size (CY23 in US\$M)	Domestic Market Size (FY23 in US\$M)	Sub-segment	Global Market Size (CY23 in US\$M)	Domestic Market Size (FY23 in US\$M)
			Renewable energy	45.9	1.4	Renewable energy	45.9	1.4
						Off-highway	397.5	77.4
DSS + Wedge Lock Washers	891.2	114.8	Industrial	703.9	95.8	Electrical Equipment	281.5	17.5
						Heavy machinery	24.8	0.9
			Mobility	141.4	17.7	Mobility	141.4	17.7
			Industrial	NA	31.9	Off-Highway	NA	21.2
CSS	NA	458.5	industrial		51.9	Infrastructure	NA	10.8
0.55	NA	436.5	Mobility	NA	426.6	Commercial Vehicles	NA	22.6
			WODIIIty	NA	420.0	Automotive	NA	404.1
			Renewable energy	10154.6	424.4	Renewable energy	10154.6	424.4
						Off-highway	3953.8	539.5
			Industrial	41184.3	2799.1	Electrical Equipment	1226.1	61.7
SFS	97325.5	6580				Heavy machinery	36004.4	2197.8
					Railway	5561.1	1236.1	
			Mobility	44427.9	3217.3	Automotive	38866.8	1981.2
			Others	1558.8	139.3	Others	1558.8	139.3
Total	98217	7153		98217	7153		98217	7153





FINANCIAL OVERVIEW



Update on IPO Proceeds



Funds Proceeds------

Particular	Amount (INR Mn)
Received in Monitoring account from Public Account (A)	1,212.4
Total Balance utilized for payment (Breakup given below)	613.1
FD created in HDFC Bank	450.0
FD created in Yes Bank	145.0
Interest earned	0.1
Total (B)	1,208.2
Balance in the Monitoring Account A-B	4.2

Funds Deployment ---

Particular	Amount to be funded from the net proceeds (INR Mn)	Amount Utilized (INR Mn)	Balance Available (INR Mn)
Loan repayment	454.3	454.3	-
Chennai CAPEX	370.0	130.5	239.5
Wada CAPEX	110.7	25.2	85.5
General Corporate Purposes	277.4	3.1	274.3
Total	1212.4	613.1	599.3

HISTORICAL CONSOLIDATED STATEMENT OF PROFIT & LOSS



Particulars (INR Mn)	FY22	FY23	FY24	9M-FY25
Revenue from Operations	1,453	1,655	2,025	1,625
Total Expenses	1,256	1,381	1,637	1,346
EBITDA	197	274	388	279
EBITDA Margin (%)	13.56%	16.56%	19.16%	17.17%
Other Income	27	16	18	29
Depreciation	63	61	69	59
Finance Cost	49	52	61	29
Profit before Exceptional Items and Tax	112	177	276	220
Exceptional Items (Net)	-	98	(23)	(2)
PBT	112	275	253	218
Тах	46	33	33	50
Non – Controlling Interest	-	-	(3)	-
PAT before Exceptional Item	66	144	246	170
PAT Margin before Exceptional Item (%)	4.54%	8.70%	12.15%	10.46%
PAT after Exceptional Item	66	242	223	168
PAT Margin after Exceptional Item (%)	4.54%	14.62%	11.01%	10.34%
Other Comprehensive Income	(3)	2	5	2
Total Comprehensive Income	63	244	228	170
EPS (INR)(not annualised)	6.44	23.56	21.77	14.64

HISTORICAL CONSOLIDATED BALANCE SHEET



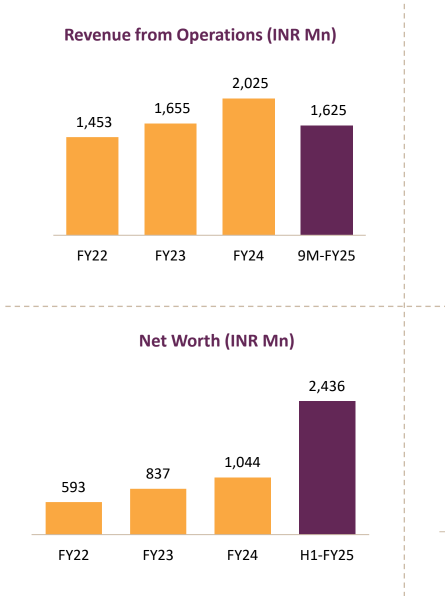
Particulars (INR Mn)	FY22	FY23	FY24	H1-FY25
EQUITY AND LIABILITIES				
Equity				
Equity Share Capital	25	25	101	127
Other Equity	568	811	947	2,313
Non Controlling Interest	-	-	(3)	(4)
Total Equity	593	837	1,045	2,436
LIABILITIES				
Non-Current Liabilities				
Financial Liabilities				
-Borrowings	238	205	92	77
- Lease liabilities	-	15	11	10
- Other Financial Liabilities				
Provisions	40	46	53	60
Deferred Tax Liabilities (Net)	21	37	9	3
Current Liabilities				
Financial Liabilities				
- Borrowings	331	381	458	41
- Lease liabilities	-	3	3	4
- Trade Payables				
(A) total outstanding dues of micro & small enterprises	3	7	3	2
(B) total outstanding dues other than micro & small enterprises	135	74	133	187
- Other Financial Liabilities	57	84	64	108
Other Current Liabilities	12	9	11	13
Provisions	10	6	5	5
Current Tax Liabilities (Net)	17	-	-	-
Total Liabilities	863	867	842	510
Total Equity And Liabilities	1,456	1,704	1,887	2,946

Particulars (INR Mn)	FY22	FY23	FY24	H1-FY25
ASSETS				
Non-Current Assets				
Property, Plant and Equipment	384	382	413	415
Right of use assets	11	50	45	43
Capital Work-in-Progress	1	13	32	95
Investment Property	-	-	-	-
Goodwill	-	-	-	-
Other Intangible Assets	168	177	186	171
Intangible assets under development	29	35	33	53
Other Financial Assets	6	9	11	40
Non-Current Tax assets (net)	1	11	7	4
Other non-current assets	4	7	16	77
Current Assets;				
Inventories	497	558	577	698
Financial Assets				
- Trade Receivables	255	300	470	447
- Cash and cash Equivalents	5	5	14	2
 Bank balances other than cash and cash equivalents 	21	115	27	778
- Loans	3	6	1	3
- Others financial assets	21	4	17	19
Other current assets	48	34	38	101
TOTAL ASSETS	1,456	1,704	1,887	2,946

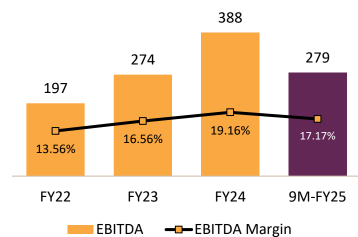
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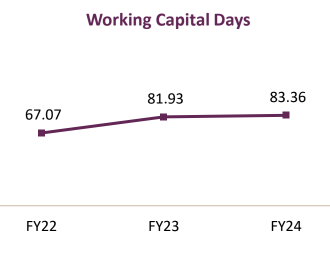
FINANCIAL PERFORMANCE



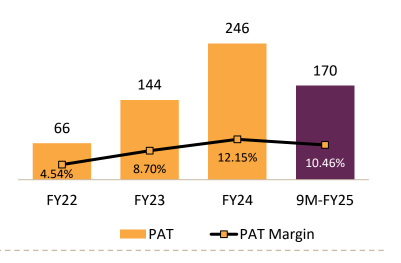


EBITDA (INR Mn) & EBITDA Margins %

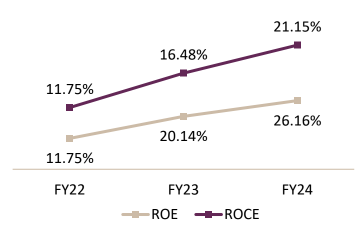




PAT (INR Mn) & PAT Margins % *



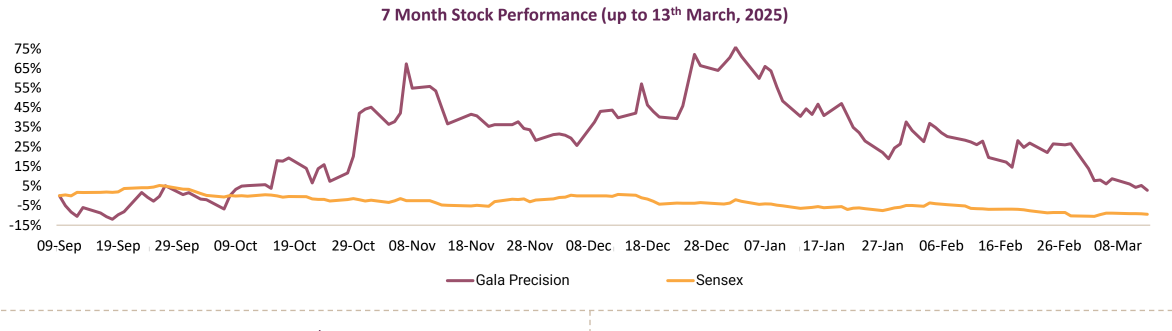
ROE* & ROCE %



* - PAT, PAT margins & ROE calculations excludes exceptional items

CAPITAL MARKET SLIDE

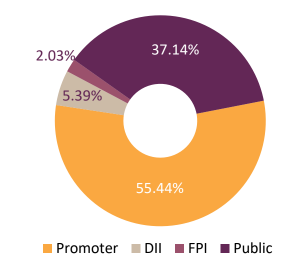




Market Data (As on 13th March, 2025)

Particulars	INR
Face Value	10.00
СМР	809.20
52 Week H/L	1,480.80 / 685.60
Market Capitalization (Mn)	10,275.06
Shares O/S (Mn)	12.70

Shareholding Pattern (As on 31st December, 2024)



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THANK YOU



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