



25th July 2026

Listing Department National Stock Exchange of India Limited Exchange Plaza, 5th Floor, Plot No. C/1, G-Block Bandra Kurla Complex, Bandra (East), Mumbai - 400051 Symbol: CENTENKA	Listing Department BSE Limited 25th Floor, Phiroze Jeejeebhoy Towers, Dalal Street, Fort, Mumbai - 400001 Scrip Code: 500280
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Sub: Investor Presentation of Century Enka Limited ('the Company')

Ref: Regulation 30 of the Securities and Exchange Board of India (Listing Obligations & Disclosure Requirements) Regulations, 2015 ('Listing Regulations')

Dear Sirs,

Pursuant to Regulation 30 of Listing Regulations, please find attached herewith the Investor Presentation - July 2026 of the Company.

This is for the information of the investors and for your records.

Thanking you,

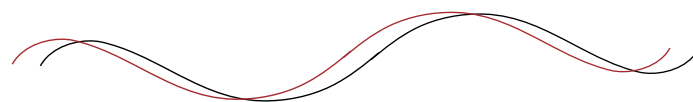
Yours faithfully,
For **Century Enka Limited**

Rahul Dubey
V P (Legal) & Company Secretary
Membership No: FCS 8145

Encl: As above

Century Enka Limited

Investor Presentation – July 2026



Company Overview

- Century Enka Limited was established in 1965 by Late Shri B. K. Birla in collaboration with AKZO Nobel of Netherlands.
- The company has grown to become one of the largest producers of Nylon Filament Yarn (NFY) and Nylon Tyre Cord Fabric (NTCF) in India.
- It produces a wide range of High-Quality Nylon Yarns used for varied applications including fish-twines, conveyor belts, sports and active wear, sarees, intimate and foundation wear, etc.
- The company makes customised Nylon tyre cord fabric for reinforcement of tyres which are used in motorcycles, scooters, light commercial vehicles (LCVs), medium & heavy commercial vehicles (MHCVs) farm and off the road (OTR) vehicles.
- The company has forayed into Polyester Tyre Cord Fabric (PTCF) used as reinforcement for tyres of passenger vehicles.
- The Company's two state-of-the-art manufacturing facilities are located in Pune, Maharashtra and Bharuch, Gujarat, with a capacity of ~92,000 MTPA.
- The company's brand 'Enkalon' stands a testimony to the high quality of material which gives a soft, lustrous and elegant feel to the finished fabric. The Company recently launched its new brand 'neunyl' for chemically recycled yarn from pre and post consumer waste.

2

Plants

4

Locations

39

Dealers

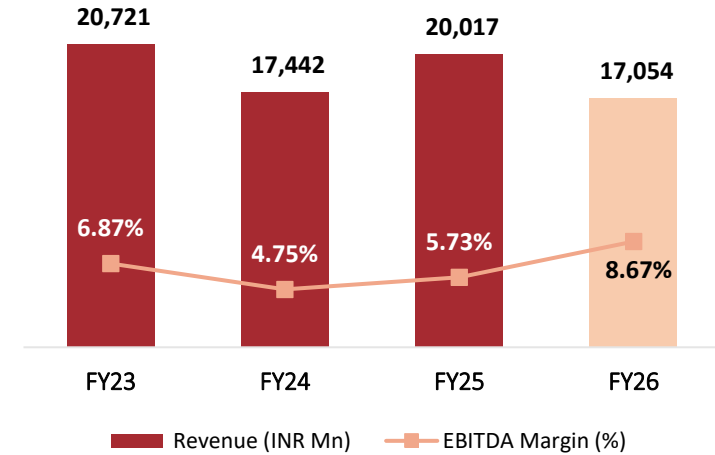
24%

NFY Domestic Market Share

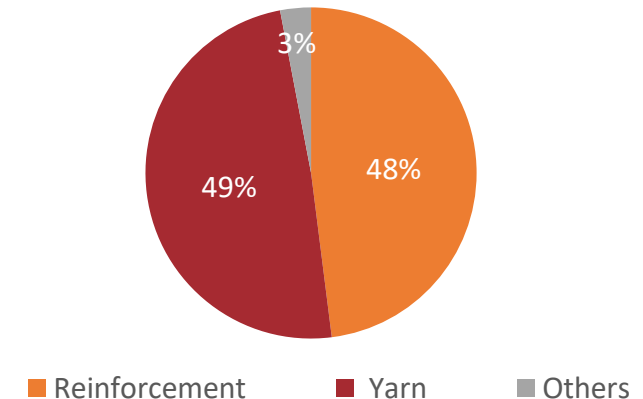
25%

NTCF Domestic Market Share

Operational Revenue (INR Mn) & EBITDA Margins (%)



FY26 Product-wise Sales (%)



Board Of Directors & Key Management Personnel



Mrs. Rajashree Birla - As Chairperson of the Aditya Birla Centre for Community Initiatives and Rural Development, Rajashree Birla spearheads the social and community welfare activities across 40 companies in the Aditya Birla Group (ABG). The Aditya Birla Centre's initiatives in education, healthcare, sustainable livelihood and social reform work has benefitted more than 3000 villages and created a positive difference in the lives of seven million people. She also serves on the Board of Directors of almost all the major companies in the Aditya Birla Group.



Mr. Jayant V. Dhobley -Non-Executive Director - Mr. Jayant Vasant Dhobley has completed his bachelor's degree in engineering, specializing in Polymer Technology, from MIT, Pune. He is the CEO and Business Head of Global Chemicals, Fashion Yarn & Insulators, Aditya Birla Group since 2021. He has experience of over three decades in various facets of the Speciality Material, Polymer and Chemical industry. He has worked in global roles across multiple domains in P&L, operations, mergers and acquisitions, and spearheading greenfield projects. In his career of 31 years, he has worked in Greaves Cotton & Co Ltd, Amcor, and DSM.



Mr. Suresh Sodani - Managing Director - Mr. Suresh Sodani is a Commerce Graduate, a Chartered Accountant & a Cost & Management Accountant by qualifications with over three decade of experience in the field of Finance, Accounts, IT, Logistic, Strategic Planning & Policy Formulation and Corporate Governance. Before joining Century Enka, he was in leadership role as Cluster Manufacturing Head for Vilayat and Karvar Units of Chlor-Alkali business of Grasim Industries.



Mr. Yogesh R. Shah - Chief Financial Officer - Mr. Yogesh R. Shah is a seasoned professional with 29 years of extensive experience in the field of Finance and Accounts, which includes 27 yrs. with Century, ABG. Mr. Yogesh R. Shah has a proven track record of strategic planning, budgeting, and financial management, contributing significantly to the company's growth and operational efficiency.



Ms. Krupa R. Gandhi - Independent and Non-executive Director - Ms. Krupa R. Gandhi is a Commerce Graduate from Bombay University, a Fellow member of Institute of Chartered Accountants of India and is holding certificate of practice. She is a partner in M/s. Bansi S. Mehta & Co., Chartered Accountants from last 24 years and specialized in Corporate Advisory & Litigation Services in Direct Tax and Tax Audits.



Mr. Ashish Razdan - Independent Director - Mr. Ashish Razdan has completed law firm management programs from Harvard Law School and IIM Ahmedabad. He is a Partner at Khaitan & Co with 19+ years of experience in corporate law. He advises Clients on M&A, PE and VC investments, joint ventures, and franchise arrangements. He co-chairs the India Working Group at the International Bar Association, facilitating the exchange of legal knowledge and best practices between Indian and global lawyers. His core competencies include legal writing, research, negotiation, and leadership.



Mr. Ravindra Kastia - Independent and Non-executive Director - Mr. Ravindra Kastia is a Chartered Accountant, a Company Secretary, and holds an MBA degree & a diploma in Labour Law. He is also an Advanced Management Program graduate of Harvard Business School, a Fellow Member of the All-India Management Association, and has participated in senior executive programs at IIMA and ISB. He is holding 44 years of rich experience and expertise in green field projects, change management, M&A, divestments, tie-ups, marketing, procurement, sourcing, financing & fundraising and others. He is also a speaker at various international business gatherings and seminars, like China Iron Ore Summit, Beijing & Global Traders Summit, Singapore.



Mr. Rahul Dubey - Company Secretary - Mr. Rahul Dubey holds a Master Degree (MSc) in Agrochemicals from G. B. Pant University of Agriculture & Technology, Pantnagar; a Law Graduate from University of Delhi and a Fellow member of Institute of Company Secretary of India with over 21 years of experience in the domain Company Secretarial & Compliance work, Public Issue, Preferential issue, Acquisition. Prior to joining Century Enka, was a Company Secretary of JSW Cement Limited.

Key Milestones

1967

CEL decided to start the production of Nylon monofilament yarn through LOY route in 1969 with capacity of 2 tons per day. Backed up by hardware from Barmag, company started the first yarn production in March 1969.

1986

Best Corporate Performance Award in 1991. Backed up by excellent financial results, Company was awarded as "Best Performance of the Year" in 1991. Harvard Business School and Economic Times gave this award.

1998

Production of NTCF at Bharuch site.

2011

Addition of Dipping lines at Bharuch - This was further strengthened by adding another line of 1500 TPM in 2014 at Bharuch.

2023

Commenced PTCF capacity & increased total capacity from 89,000 MT to 92,000 MT. New Dipping line commissioned at Pune.

Century from House of Birla's and ENKA from AKZO Netherland joined hands in 1967 to float company "Century Enka Ltd" Company decided to start the manufacturing of Nylon and Polyester textile yarn at Pune.

1969

CEL kept on expanding in Polyester and Nylon filament yarn till 1986 at Pune. Looking into the market demand of Industrial segment, company decided to diversify horizontally in Nylon Tyre cord fabric manufacturing. Enka International, Germany was instrumental in providing the right technology along with Barmag.

1991

Amalgamation of Rajashree Polyfils in Century Enka in 1998.

2006

Bharuch site - First dipping machine was added with capacity of 1200 TPM in technological tie up with M/s Litzler USA. We decided to expand in NTCF at Bharuch with latest technology from Barmag. This capacity was further expanded in 2011.

2014

Expanded the total capacity of NTCF and NFY from 78,000 MT to 89,000 MT.

2024

Awards, Accolades and Certifications 1/2



CII Achievement in Environment Management



CII Water Award Certificate



Excellence Award in Sustainability Management 2025-26



Gold Award for "Atmanirbhar Vikshit Bharat" Quality Concepts by SCCQC



Gold Trophy Awarded by "QCFI Surat Chapter"



National Safety Council of India safety Awards 2025



Won Prestigious "Waste to Wealth" Category Silver Award in 8th ABG Sustainability Conference

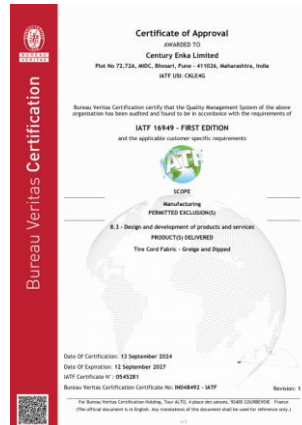


Gold E-certificates 55th CII National Kaizen Competition

Awards, Accolades and Certifications 2/2



ISO 50001- 2018 Energy Management Certificate



IATF 16949 Certification – CEL Pune



Integrated Management System (IMS) Certification – CEL Pune



Certificate of Appreciation – Director Skill Development & Mission Director, Gujarat Skill Development Mission (GSDM)



NABL Certificate – ISO/IEC 17025:2017



IATF 16949:2016 Quality Management System



ISO 9001:2015 Quality Management System



ISO 14000:2015 Environmental Management System



ISO 45001:2018 Occupational Health and Safety Management System

Manufacturing Facilities

Century Enka has its manufacturing facilities at Maharashtra & Gujarat which are ISO 9001:2015 certified.

Century Enka uses state-of-the-art technology to manufacture products that meet stringent quality standards.

Total Capacity

**~92,000
MTPA**





Product Overview

Nylon Filament Yarn

- Nylon filament yarn is a long continuous lustrous fibre, extensively used to produce a comprehensive range of textile fabrics such as sarees, draperies, furnishings and upholstery, sports-wear, athleisure wear, mosquito nets and also for embroidery.
- Its properties make it the preferred choice over natural yarn options, such as cotton, silk and wool.
- Century Enka's superior product engineering ensures durability, softness and effective moisture management which makes nylon filament yarn most appropriate for new generation intimate fabrics and garments.

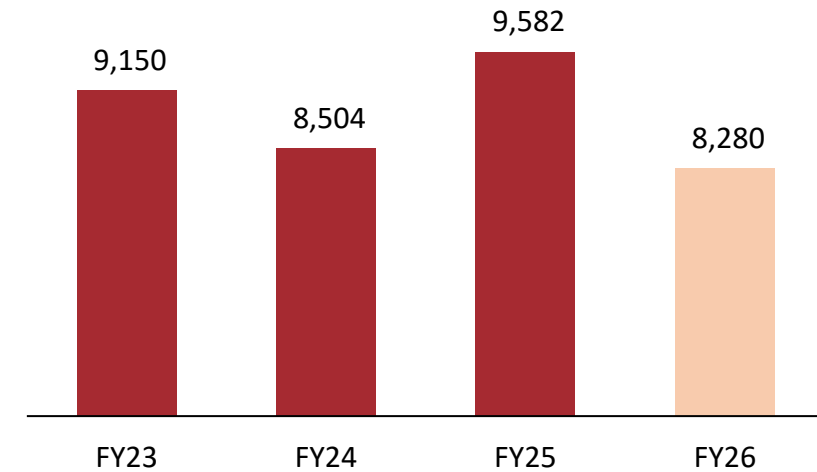
Usage of nylon filament yarn for different applications

- Ethnic/Active/Work wear** - Accentuates the trend of wearing comfortable, carefree clothing that is fashionable. Offers high resistance towards wear and tear, good moisture absorption properties, soft feel and cost effectiveness.
- Technical textiles/Industrial packaging** - It comprises textile products manufactured where functionality is the primary criterion. Results in increased durability and sustainable high-end fabric with high abrasion resistance properties.
- Eco-green** - These products are made by recycling yarn and polymer waste created during production. Additionally, production of dope-dyed yarns further helps in saving water and reducing dyeing related pollution.
- Nylon blends** - Blending allows us to achieve desired effects by incorporating the properties and characteristics of various yarns into a single fabric. Combining nylon filament yarns with other yarns helps in augmenting the complimentary properties like comfort, strength and stretch.

Features

- | | | |
|---|---|--|
| • 10 times more moisture absorption than polyester | • Good air-permeability | • Easy to wash, fast drying |
| • Excellent softness and mild touch making it skin friendly | • Prevents mildew and fungi | • Easy dyeability and bright colours |
| • High Tensile Strength give durability | • Lightweight with exceptional strength | • Excellent luster and drape |
| | • Wrinkle and shrinkage-resistant | • Elasticity gives stretch and fit to body |

Yarn Revenues (INR Mn)



Product Categories - Nylon Filament Yarn

- **Nylon Mono Filament** - Nylon Mono filament yarn are defined as a single strand of untwisted continuous fiber and is available in bright, semi and full dull luster through different routes of production. These multi-functional yarns are designed for varied weaving applications.
- **Nylon Mother Yarn** - Mother yarn is a multifilament drawn yarn which is further converted into mono filament yarn by splitting the ends post spinning process. Their area of application is in sarees, dresses, drapes, mosquito nets. It also finds use in the automobile sector as filtration media and in the manufacture of sports shoes.

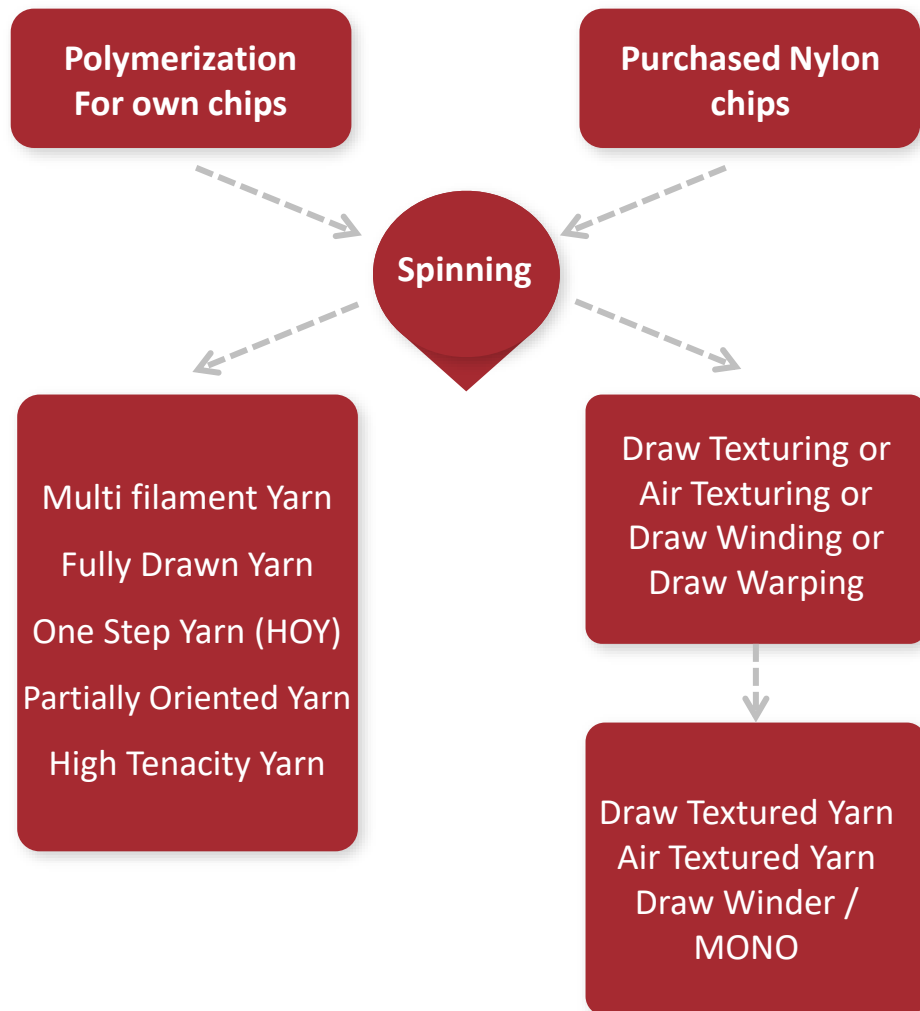
Multifilament Yarns

- **FDY - Fully Drawn Yarn** - Fully drawn nylon filament yarn is produced at higher speeds along with intermediate drawing integrated at spinning. This enhances the stabilization of polymer through orientation and crystallization, a primary factor that contributes to strengthening the nylon filament yarn.
- **POY - Partially Oriented Yarn** - Partially oriented nylon filament yarn is commonly known as POY. It is the first form of yarn made directly from melt spinning process and finds various downstream applications such as ATY, DTY and draw warping.
- **HOY – High Oriented Yarn** - High oriented nylon filament yarn, commonly known as HOY, is similar to POY except that it is produced through the high speed spinning process to create stabilization and crystallization without the drawing process.
- **DTY - Drawn Textured Yarn** - Drawn textured nylon yarn is made from POY through texturising process, i.e. simultaneously twisted and drawn. DTY yarn is a continuous filament yarn that has been processed to introduce durable crimps, twists, interlaces, loops or other fine distortions along the length of the filament.
- **ATY – Air Textured Yarn** - ATY is obtained when POY is drawn and texturized through air stream in a chamber. ATY is also called spun-like yarn, owing to the hairy feeling like natural yarn.
- **Draw Winder** - DW nylon filament yarn is a flat yarn obtained when POY is drawn, stretched and intermingled on draw winder or draw twisting machines (m/cs).
- **TOW** - It is a continuous synthetic filament strand collected in a loose rope-like form. It is cut to make small fibers for final usage in the flocking process.
- **Technical Yarn (High Tenacity)** - These are specific Engineered yarns high strength (Nylon / Polyester) tailor made for specific applications (Tyre cord, Seat Belts, Webbing, Conveyor belts etc).



Manufacturing Process - Nylon Filament Yarn

NFY Flow Chart



Process for Textile Yarn

POY:- The chips (stored in hopper) are melted in extruder consisting of different heating zones and fed to the spinning pump. The polymer is filtered and spun through the spinneret. These filaments are then cooled down by quench air. The cooled yarn passes through finish oil application system. Then the yarn is wound on to Paper Tube (PT) in Take-up process.

FDY:- The process is same up to oil application in spinning. After Yarn comes in Take-up process & it goes through heated godets, the yarn is drawn and at same time is heat set. Then the yarn is wound on to Paper Tube (PT).

MOTHER YARN:- It is fundamentally Fully Drawn Yarn (FDY) yarn. Basic difference is that yarn having filaments which are wound on Paper Tube (PT) are later split by processor. Some processor wind the filament on individual tube & others use Beam having each filament as separate yarn which is then used in weaving. Split yarn after splitting is called MONO yarn.

DRAW TEXTURIZING:- Supply yarn is Nylon Partially Oriented Yarn (POY) in this process, it is simultaneously drawn, false twisted through friction discs & heat set. Stretched and bulked yarns are produced by this process. It is used directly in weaving.

AIR TEXTURIZING:- Here, yarn is fed through the turbulent region of an air jet at a rate faster than it is drawn off on the other side of the jet. Yarn is Drawn & Air Textured. Processed Yarn is wound on paper tubes & sent to market.

DRAW WINDER:- Nylon Partially Oriented Yarn (POY) has high elongation as compared to Fully Drawn Yarn (FDY). In Draw winder, we draw the yarn between godet / Feed rolls, to have desired properties.

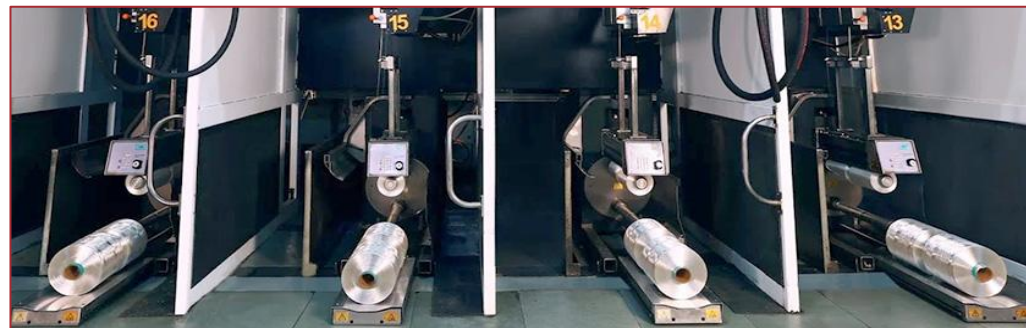
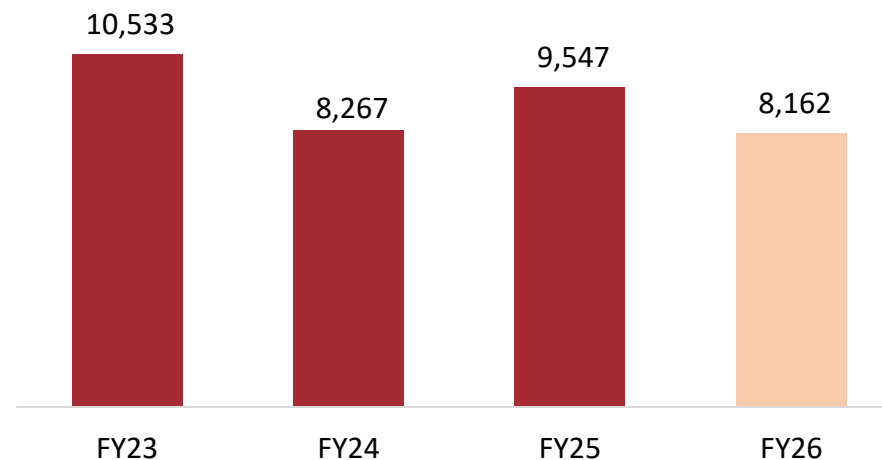
Reinforcement

- Century Enka provides high quality Nylon tyre cord fabrics for reinforcement of tyres which are used in motor cycles, scooters, light commercial vehicles (LCVs), heavy commercial vehicles (HCVs) and off the road (OTR).
- PTCF is used in passenger car radial tyres. They provide shape to the tyres and support the weight of the vehicle. They are designed to keep tyres running longer and have significant effect on the performance of the tyres.

Product Stages

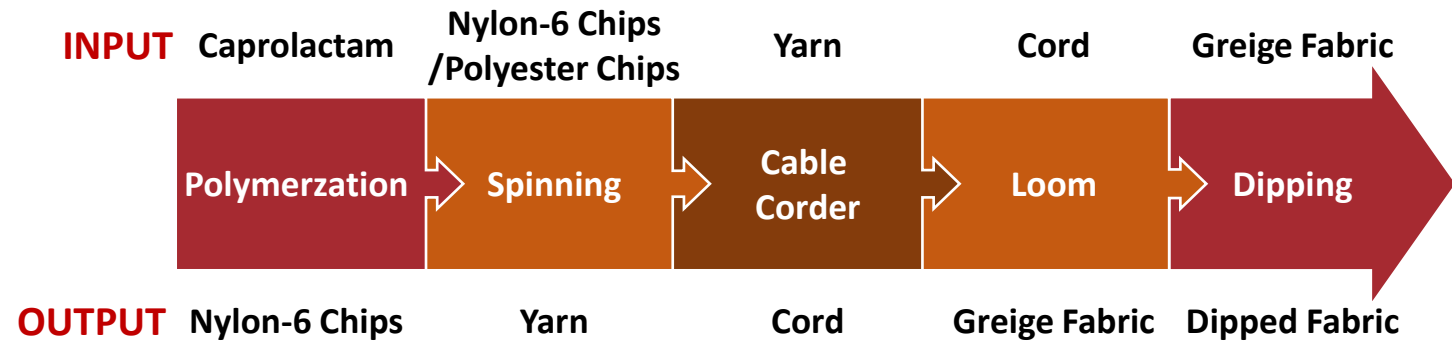
- **Yarn** - Dried chips are fed into a melt spinning machines. The molten polymer is filtered to form yarn of different linear density as per specifications. The properties of yarn is achieved by drawing filaments on hot godets at different speed. The filaments are coated with water & oil to ensure dimensional stability, then they are air quenched and solidified, offering outstanding tensile strength and low shrinkage under heated conditions, as well as high elasticity.
- **CORD** - Two yarns are twisted together to form cord with different twists per-meter as per customer requirement.
- **Greige Fabric** - Cord material is taken into the warp and interlaced with nylon-cotton or poly-cotton weft to produce reinforcing material for a wide variety of uses.
- **Dipped Fabric** - Greige fabric is impregnated with an RFL (Resorcinol - Formaldehyde - Latex) solution. The dipped fabric is hot stretched to reduce the effect of thermal shrinkage in a process known as heat setting. It is passed through different ovens to create adhesion with rubber, thus imparting dimensional stability.

Reinforcement Revenues (INR Mn)



Manufacturing Process - Reinforcement

- **Polymerization** is a chemical process of reacting monomer molecules together in a chemical reaction to form a polymer chain. Nylon 6 is made by polymerization of caprolactam in presence of water and inert medium at high temperature.
- **Industrial yarn spinning** is the process in which dried polyamide 6 chips are melted and molten polymer is passed through fine holes of spinnerets with specific pressure & temperature condition to form fine continuous filaments.
- **Cable Cording machines** are used in conversion of nylon 6/ polyester yarn into cord by plying two yarns into cable by twisting. After twisting the product, what we get is called a cord.
- **Loom** is used to produce fabric by interlacement of warp and weft cord /yarn. This is characterized as weaving process. Warp material (nylon 6/ polyester cord) is fed to loom through loom creel and condenser board so that uniform tension across the fabric width is maintained.
- **The dipping process** for tyre cord fabric is done to impart an adhesive coating on the surface of cord so as to make it suitable for rubber adhesion. Also fabric cord is stretched & exposed to a high temperature to achieve desired physical properties.



Spinning



Cable Corder



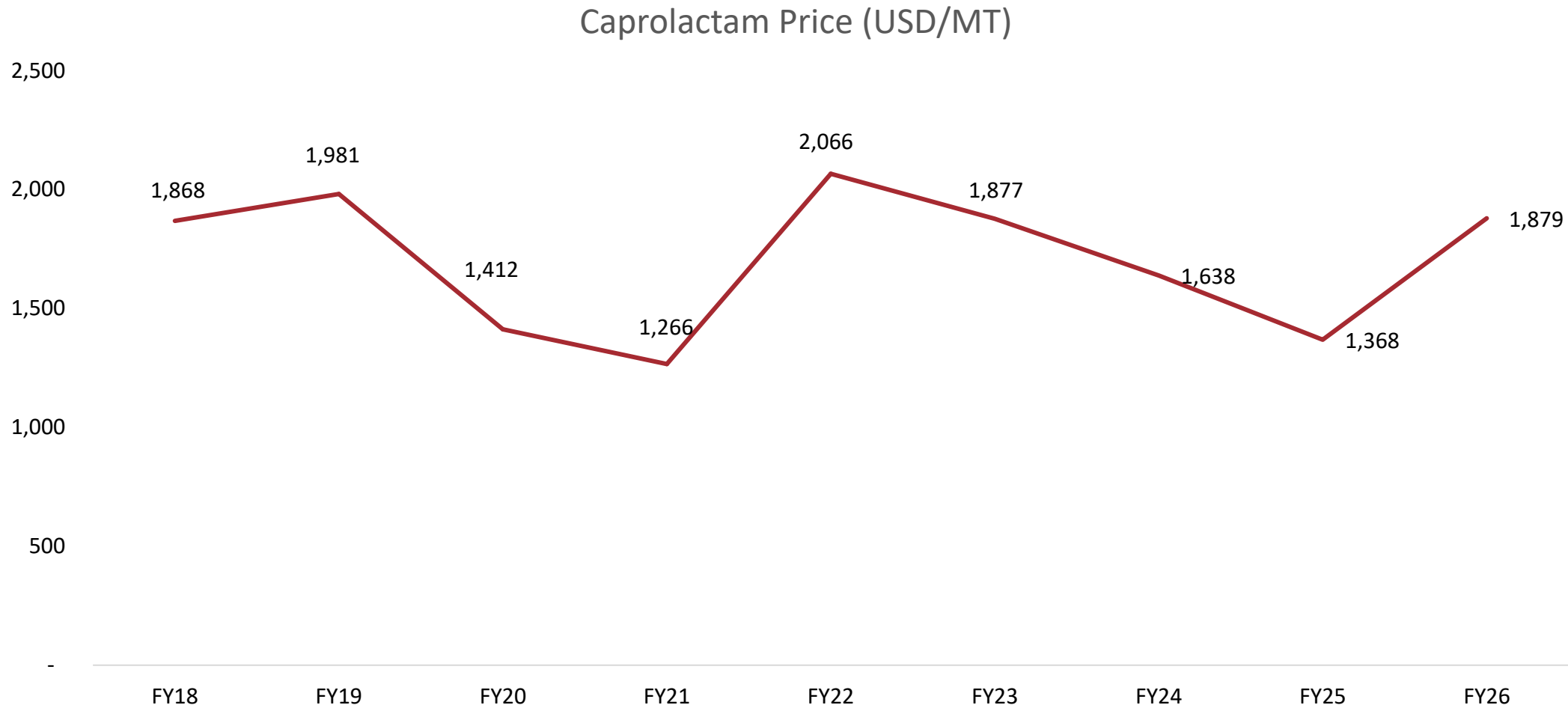
Dipping



Loom



Caprolactam Price Trends



Source – Tecnon spot and contract (Avg. of March month)



Industry & Strategic Overview

Industry Overview

- India's textile industry is on a robust growth trajectory, projected to reach US\$350 billion by 2030. This growth is expected to create around 3.5 crore (35 million) new jobs, significantly boosting employment and economic development. A central focus of this expansion is the promotion of "Brand Bharat", positioning India as a global leader in textiles.

Growth Factors For Global Synthetic Yarns and Reinforcement Market

- The demand for synthetic yarns is increasing due to their wide range of applications. Global water scarcity leading to lesser or stagnant natural fibres production. Synthetic yarn properties such as ultra-lightweight fabrics, comfort, durability, ease to care and heat dissipation capacity are making this material more popular in the market. Other properties like thermal insulation, ease of manufacturing fabric, and many others are leading significant growth of global market size.
- The synthetic yarn has several advantages over other traditional fibers like natural, silk, and cotton which are used to produce clothing items. These fabrics are often lightweight, thermostable, easy-to-care (machine wash/dry) and easily available at an affordable price point.
- The use of fabrics made from synthetic yarns in automobiles has increased as it provides various benefits such as high strength, durability, and resistance to abrasion. These features help the manufacturers to meet their specific requirements and at the same time achieve cost-effectiveness. This is one of the main factors which contributes towards higher consumption of synthetic yarns by these industries globally.
- Nylon Tyre Cord Fabric (NTCF) is used as reinforcement material in Bias/Cross ply tyres, which are primarily used in truck, bus, two - three wheelers, and off-the-road (OTR) vehicles used for mining, forestry, farming, heavy earth moving.
- The company will be in position to take benefit of growth in passenger vehicle tyres through its foray in polyester tyre cord fabric.
- Despite increase in radialisation of MHCV tyres, outlook for Bias tyres remain stable on account of following factors:
 - a) Increasing trend over the years in export of tyres from India.
 - b) On the back of rising income levels and higher spend on infrastructure will aid in growth of two wheelers, farm and Off the Road (OTR) tyre demand.
 - c) Infrastructure push.

Strategic Overview



VISION

We aspire to be a leading and reliable organization in the business of reinforcement fabric and man-made textile yarn.



MISSION

We aim to provide innovative, cost-effective and sustainable solutions, while following fair commercial practices. By implementing total quality management, we ensure complete customer and stakeholder satisfaction.

Recent Strategic Initiatives

- The company has made significant capital expenditure in increasing reinforcement capacities and debottlenecking of downstream capacities. This also includes spend on foray into Polyester Tyre Cord Fabric (PTCF) used in passenger radial tyres.
- Investment in renewable power facilities to reduce cost of power.
- Continuously making effort to develop export market for Recycled Polymer and Nylon Filament Yarn (NFY) made from Green Polymer.
- Increase in capacities in downstream equipment for value-added Nylon Filament Yarn (NFY).

Other Initiatives

- Usage of modern machinery at facilities.
- Continuously engaging with all stakeholders.
- Cost optimization.
- Improved product quality.
- Zero water discharge.
- Carbon emissions reduced.
- Recycling nylon waste to convert into Caprolactam.
- Installation of Light-emitting diodes (LEDs).
- Various steps taken on energy and water conservation.
- Better monitoring and controls of process parameters to provide consistent product quality.



Financial Overview

Consolidated Income Statement

PARTICULARS (INR Mn)	FY23	FY24	FY25	FY26
Operational Revenue	20,721	17,442	20,017	17,054
Total Expenses	19,297	16,614	18,870	15,576
EBITDA	1,424	828	1,147	1,478
EBITDA Margins (%)	6.87%	4.75%	5.73%	8.67%
Other Income	190	335	373	419
Depreciation	412	503	550	554
Finance Cost	24	54	45	29
Profit Before Exceptional Item & Tax	1,178	606	925	1,314
Exceptional Item*	-	-	-	(19)
Share in profit / loss of associate	(1)	(31)	(6)	(8)
PBT	1,177	575	919	1,287
Tax	274	147	254	279
PAT	903	428	665	1,008
PAT Margins (%)	4.36%	2.45%	3.32%	5.91%
Other Comprehensive Income	26	217	85	(5)
Total Comprehensive Income	929	645	750	1,003
Basic/Diluted EPS (INR)	41.34	19.56	30.42	46.15

*Exceptional item includes impact of new Labour Code

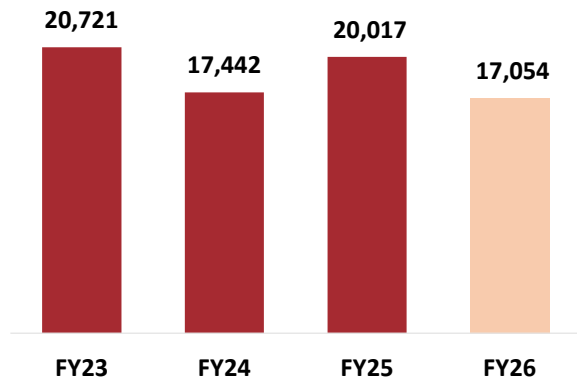
Consolidated Balance Sheet

PARTICULARS (INR Mn)	FY24	FY25	FY26
ASSETS			
Non-current Assets	8,897	8,839	9,326
(A) Property, Plant & Equipment	7,994	7,818	7,557
(B) Capital Work In Progress	37	132	129
(C) Right Of Use Assets	66	64	59
(D) Intangible Assets	3	2	2
(E) Financial Assets			
(i) Investments	676	711	1,403
(ii) Others	23	21	21
(F) Other Non Current Assets	98	91	155
Assets Held for Sale	-	9	-
Current Assets	7,946	8,969	9,188
Inventories	2,692	3,152	2,599
Financial Assets			
(a) Investments	2,740	3,379	3,484
(b) Trade Receivable	1,970	1,751	1,957
(c) Cash And Cash Equivalent	9	10	67
(d) Other Bank Balances	33	37	40
(e) Others	66	136	264
Current Tax Assets Net	14	35	4
Other Current Assets	422	469	773
GRAND TOTAL – ASSETS	16,843	17,817	18,514

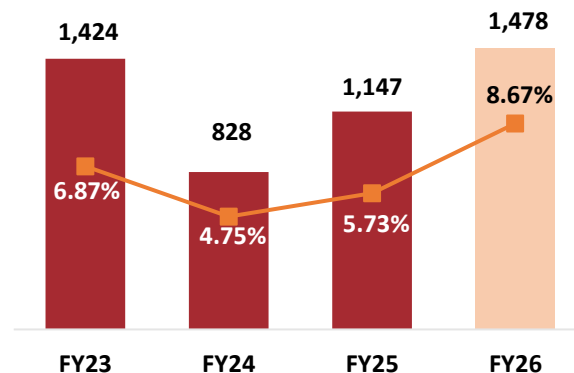
PARTICULARS (INR Mn)	FY24	FY25	FY26
EQUITY & LIABILITIES			
Equity	13,644	14,176	14,959
(A) Share Capital	219	219	219
(B) Other Equity	13,425	13,957	14,740
Non-current Liabilities	1,459	1,433	1,380
Financial Liabilities:			
(a) Borrowings	338	199	60
(b) Lease Liabilities	29	23	16
(c) Others	26	22	22
Provisions	123	136	127
Deferred Tax Liabilities (Net)	818	920	932
Other Non Current Liabilities	125	133	223
Current Liabilities	1,740	2,208	2,175
Financial Liabilities:			
(a) Borrowings	149	140	139
(b) Trade Payables:			
Total OS to Micro and Small Ent	73	117	137
Total OS to creditors	1,213	1,620	1,582
(c) Lease Liabilities	6	7	7
(d) Others	113	124	119
Other Current Liabilities	146	155	134
Provisions	40	45	57
GRAND TOTAL - EQUITIES & LIABILITES	16,843	17,817	18,514

Financial Performance

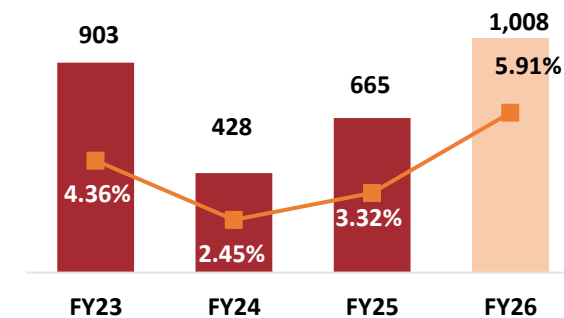
Operational Income (INR Mn)



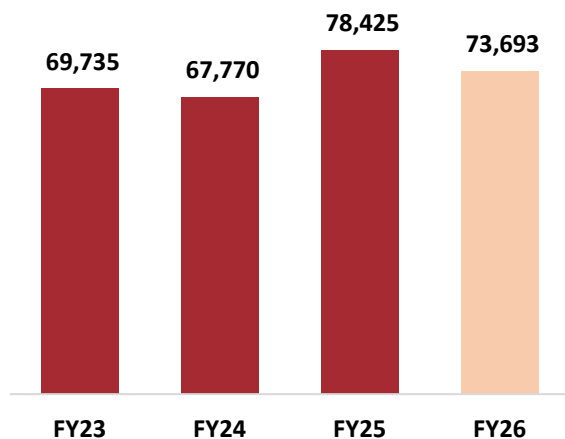
EBITDA (INR Mn)* & EBITDA Margins (%)



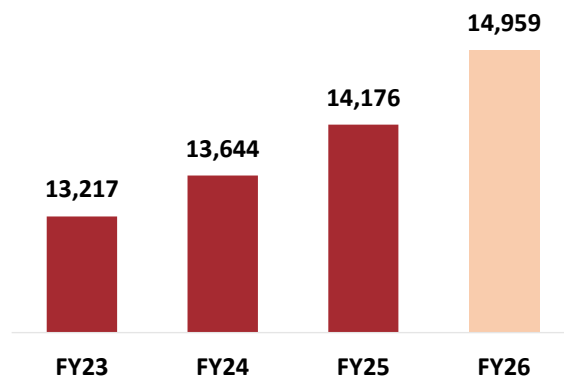
PAT (INR Mn) and PAT Margins (%)



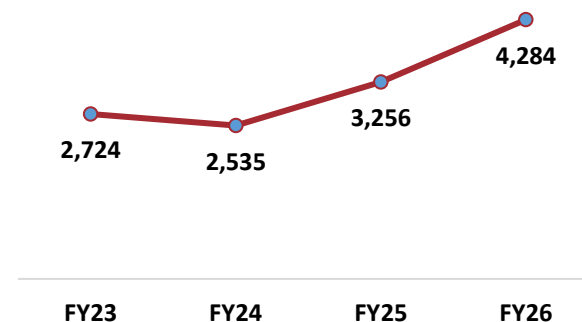
Sales Volume (MT)



Net Worth (INR Mn)



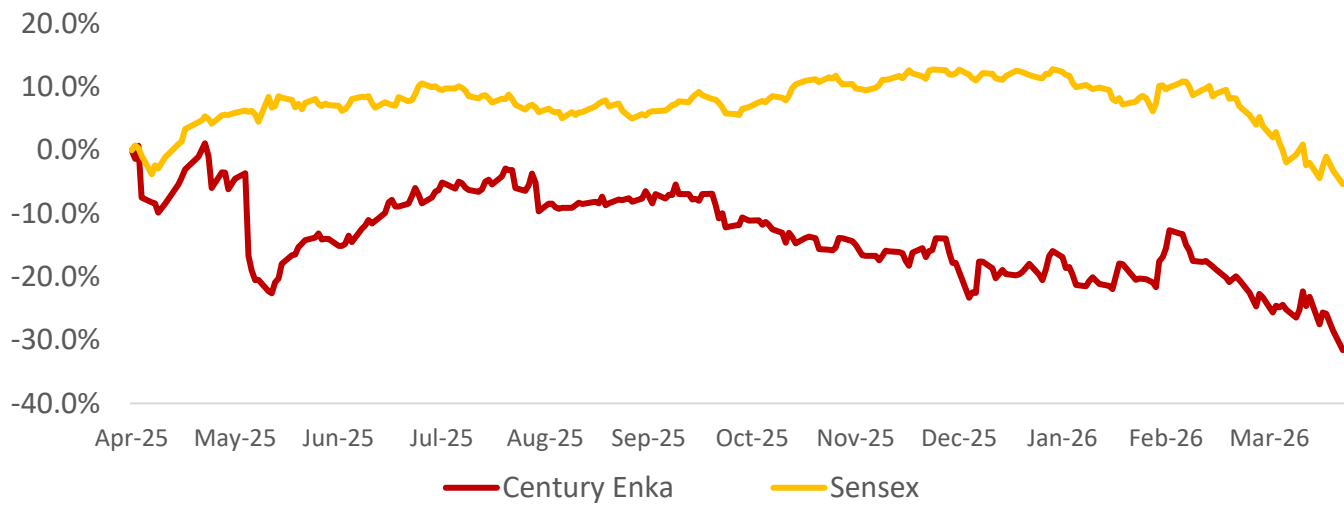
Net Surplus Cash on Balance Sheet (INR Mn)



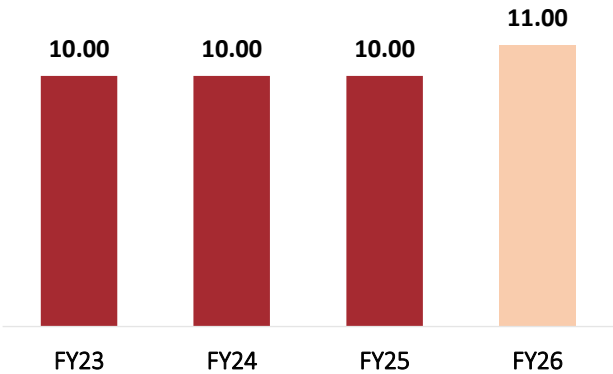
*Figures are stated before exceptional item

Capital Market Information

Share Price Performance

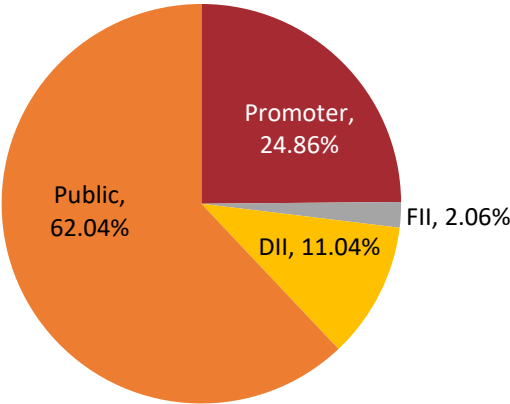


Dividend Declared (INR/share)

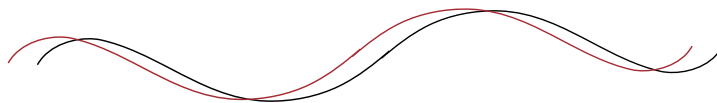


Price Data (As on 31 st March, 2026)	INR
Face Value	10.00
CMP (NSE)	372.55
52 Week H/L	555.00/371.20
Market Cap (INR Mn)	8,140.44
No. of Share outstanding (Mn)	21.85
1 Year Avg. Trading Volume ('000)	24.11

Shareholding Pattern
(As on 31st March, 2026)



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Thank You