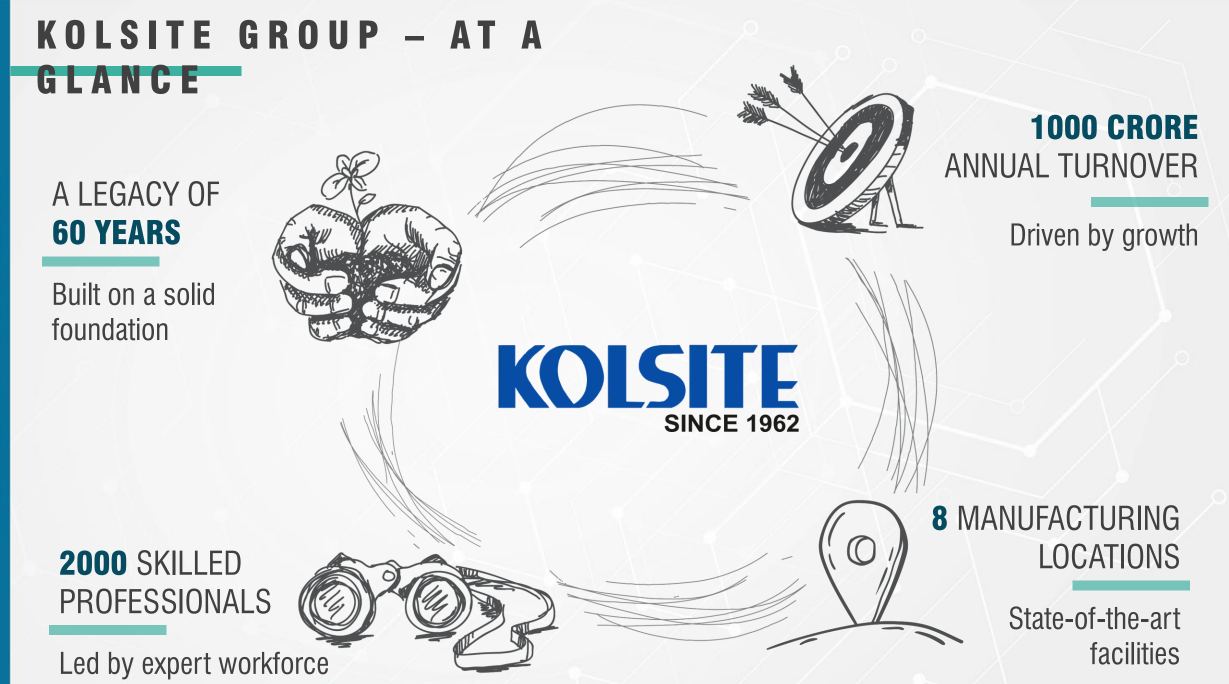


INVEST IN A Sustainable future.







KOLSITE GROUP COMPANIES



EXTRUSION MACHINERY

- India's largest player in the Plastic Extrusion Machinery for manufacturing pipes, profiles and films
- Ventured into manufacturing of Lithium-ion Battery Packs for Electric Vehicles and Energy Storage Systems
- Listed on NSE and BSE



MASTERBATCHES

- Largest manufacturer and exporter of Colour and Additive Master Batches and Thermoplastic Compounds for Plastic Processing Industry
- Annual manufacturing capacity of more than 1,00,000 MT
- Listed on NSE and BSE

KABRA EXTRUSIONTECHNIK LIMITED

Headquarter: Mumbai

Factories: Daman & Pune

Sales & Service Offices: Delhi, Mumbai, Chennai, Kolkata, Bangalore, Ahmedabad & Hyderabad Incorporated in 1982

Engaged in manufacturing of plastic extrusion machinery

Offers a wide range of hi-tech single and twin-screw extrusion lines for pipes, profiles, pellets, compounds, sheets, and multilayer blown films

Exports account for 30% of the total turnover

In-house manufacturing at two stateof-the art facilities in Daman, India with a combined area of 1,00,000 square meters

KEY HIGHLIGHTS



Two R&D facilities at Daman, both recognized by DSIR, Govt. of India



Award for Economic Times Best Brands in Plastics & Polymers – 2018 & 2019



www.battrixx.com

vww.kolsite.com

Coveted 2 Star Export House Status by Ministry of Commerce



S ISO 9001, CE, UL-CSA certified company



More than 14,000 installations worldwide



MARQUEE CLIENTS







TIME TECHNOPLAST LTD. Leading through Innovations and Technology











A CULTURE OF Continuous innovation

battenfeld-cincinnati



Penta

A Piovan Company

UNICOR

Technical tie-up with Battenfeld-Cincinnati GmbH since 1983 for pipe and profile machinery.

Joint venture with Extron Mecanor, Finland in October 2016 to provide an integrated approach to pipe producers by offering pipe socketing and belling solutions.

A 50:50 joint venture with Italy-based Penta SRL for auto-feeding systems for the plastics and food processing industries.

A technology partnership with Unicor GmbH in October 2016 to make corrugated pipe machines.

COMPETITIVE STRENGTHS



60 years of customer relationship



Large global players as customers



Renowned leader in extrusion market



Over 40% market share in organized extrusion market space



90 countries across the globe presence



Continuous innovation to empower business with latest technology



Highly experienced team with a proven track record

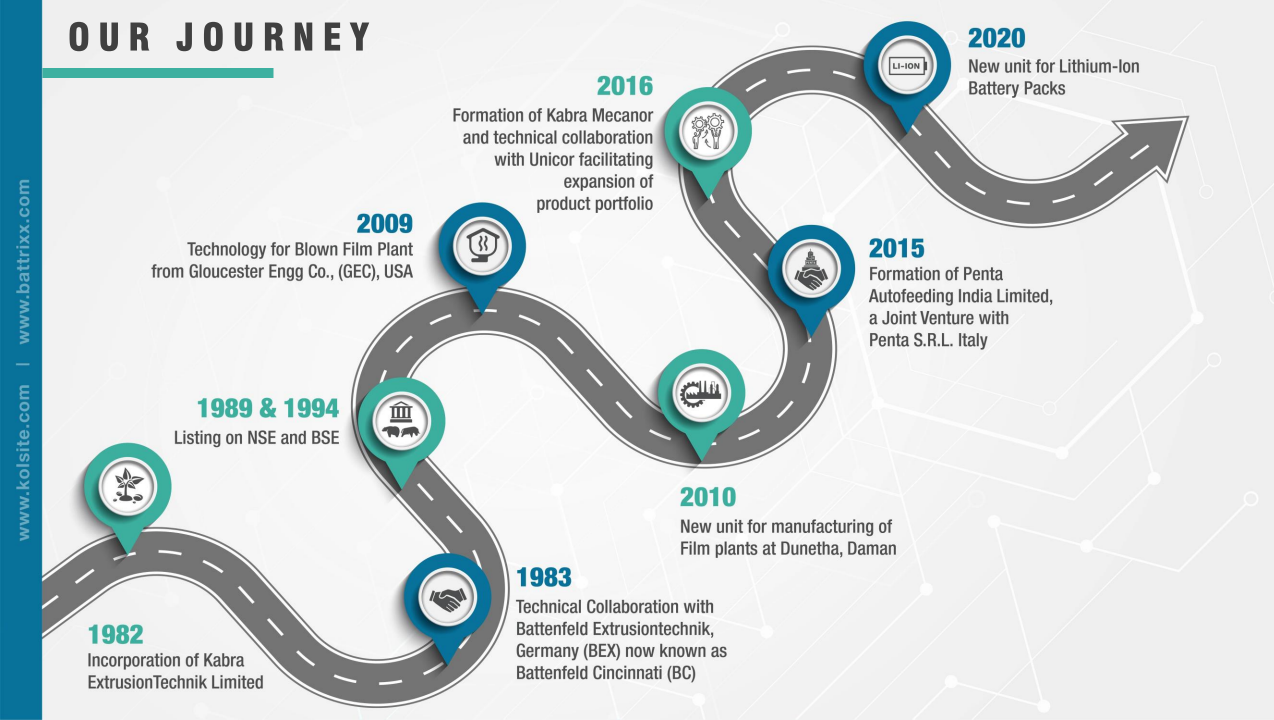


Robust Sales and Service Network

Strong and secure financial foundation



Constant investment and development in state-of-the-art infrastructure



EXPERIENCED MANAGEMENT TEAM



Mr. Shreevallabh G Kabra (Chairman & Managing Director)

S.V. Kabra, the driving force behind the growth of Kolsite Group, incorporated the company in early 1960s and has since guided Kolsite to be the flagbearer of Plastic Extrusion in India and overseas.

He brings to the table a wealth of knowledge and experience and has been the bedrock of commitment and determination.

In 2013, he was awarded the *Outstanding Achievement Award* at Vinyl India 2013 Conference.



Mr. Anand Kabra (Vice Chairman & MD)

With 25 years of global experience in the plastics industry and now in the EV space Anand Kabra, sets and evolves the strategic direction for the company and its portfolio of offerings. He is a member of OPPI & Chapter Chair for YPO Mumbai Connect 2021-22.

He has also been instrumental in driving strategic partnerships, acquisitions, and setting up manufacturing units at multi locations. His innate entrepreneurial and leadership skills have taken the company to new heights.



Ms. Ekta Kabra (Director - Strategy)

Ekta leads from the forefront, with deep involvement right from macro strategies to micro management, execution, supply chain management and operations. With over 20 years of experience and a degree in Economics and Management degree from S.P. Jain, her sharp business acumen, helps her carry out multiple responsibilities with elan.

Her vision goes beyond profit making and is focused on giving back to the society by spearheading the CSR wing of the company.



By Kabra ExtrusionTechnik Ltd.



MEGATRENDS DRIVING ELECTRIFICATION

- **Digitalization** making it convenient to order, share assets
- Sustainability UN Goal, Reduction of carbon footprint, renewable energy – leading to replacement of fossil fuels
- India per capita GDP increase leading to more discretionary spend
- **Urbanization** with working couples changing lifestyles



GROWTH DRIVERS

- Drop in Lithium-Ion cell prices
- Economics of Li-Ion versus ICE
- Sustainability of Li-Ion versus Lead Acid
- Government benefits
- Infrastructure investments
- EV eco-system development
- Huge addressable market: 30-40% of vehicle price is battery



GOVERNMENT INITIATIVES TOWARDS SUSTAINABLE ENERGY

Central & State Government Initiatives

- FAME subsidy of ₹ 15k/Kwh (earlier ₹ 10k/Kwh)
- State Specific EV policies offering various incentive to across value chain from EV manufacturer to end consumer | Maharashtra, Gujarat, Delhl, UP, Karnataka, TN, Telangana
- Creation of charging infrastructure (Charging Station & Battery Swapping Station)
- Creating localized manufacturing capabilities of Battery Packs and Cells, leading to further reduction in vehicle cost
- PLI Scheme on Advanced Chemistry Cell (ACC) Battery Storage with outlay of ₹ 18.1k
 Crs Creating 50 Gwh manufacturing capacity
- GST @ 5% | Income Tax Exemption on loan for buying an EV
- Custom duty reduction on parts | Relaxed norms for Registration | Lower Insurance cost

NEMMP | Niti Aayog

• Target of achieving 30% EV sales penetration by 2030 | 10% by 2025

BATTRIXX - THE FUTURE ENERGY

Designing and manufacturing of Lithium-Ion Smart Battery Packs with Battery Management System (BMS).

Licensed with the European technology partner with patented technology.

State-of-the-art facility spread across 50,000 sqft on a total land parcel of 2,50,000 sqft to design, develop and produce Lithium-Ion Battery Packs at Chakan, Pune



100+ highly skilled R&D, validation & testing professionals with experience in EV industry.
Expertise in Mechanical, Electrical, Electronics, Thermal Management & BMS.
Proven record of bringing best of the world technology to India and customizing it

Total Capex of Phase-I @ ₹ 65-70 Crs

Commercial production began in March 2020

Production capacity – 500 MWh (0.5 GWh) & can be increased to 5 Gigawatt-hours (GWh).



BEYOND EVS



- Energy Storage Systems (ESS) are another rapidly growing market for Lithiumion Batteries
- **ESS** Industrial (Grid, UPS etc.) & Residential (Invertor, Solar Lamp etc.)
- India's target to install 450 gigawatts (GW) renewable energy by 2030 is expected to create several opportunities for India's battery energy storage systems market in the future.

POWER-PACKED FEATURES



High Range



High Energy Density



Light Weight and Compact Design

Fast & Efficient Charging



Thermal Efficient



Low Maintenance



IP67 Protected



Built-in High Safety & Quality



Smart High Performance BMS



CAN Based-communication Protocol



High Discharge Rate

OUR NUMBERS TELL OUR STORY

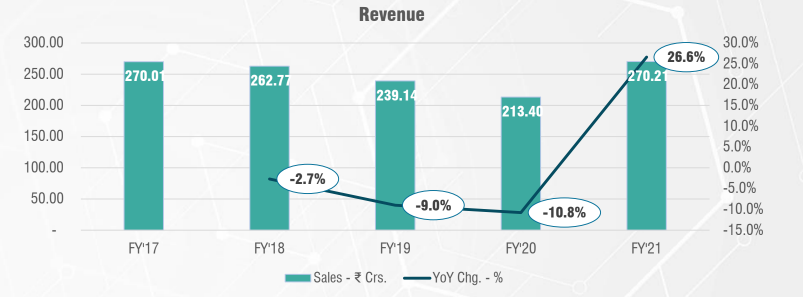
Stability. Growth. Profitability.



Particulars	FY21	FY20	FY19	FY18	FY17
Revenue	27,424	22,019	24,514	26,838	27,607
Extrusion	27,228	22,018	24,514	26,838	27,607
Battrixx	196	1	0	0	0
Revenue from operations (excl. taxes)	27,424	22,019	24,514	26,838	27,607
Cost of material consumed	14,313	16,532	15,750	17,823	17,857
Change in inventory	3,336	-3,050	-797	-1,101	-347
Material cost	17,649	13,482	14,953	16,722	17,510
Gross Margin (%)	35.6%	38.8%	39.0%	37.7%	36.6%
Expenses	5,700	7,285	7,495	7,298	7,111
EBIDTA (Op.)	4,075	1,252	2,065	2,818	2,986
EBIDTA (Op.) - %	14.9%	5.7%	8.4%	10.5%	10.8%
Other Income	287	294	1,994	257	222
EBIDTA	4,362	1,546	4,059	3,075	3,208
EBIDTA - %	15.7%	6.9%	15.3%	11.4%	11.5%
Depreciation	967	772	723	793	699
EBIT	3,395	775	3,336	2,282	2,509
Finance Cost	270	146	250	148	193
PBT	3,125	629	3,086	2,134	2,316
PBT - %	11.3%	2.8%	11.6%	7.9%	8.3%
Share in Profit & Loss of JV's/Asso.	38	-6	-10	-12	-33
Income Tax	707	-118	639	123	240
РАТ	2,456	741	2,437	2,000	2,042
PAT - %	8.9%	3.3%	9.2%	7.4%	7.3%

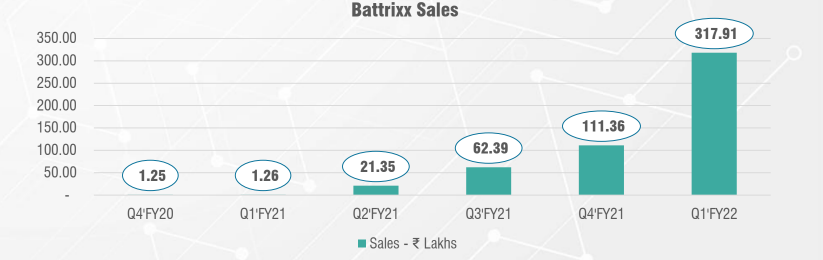
REVENUE TRENDS

FY	Sales - ₹ Crs.	YoY Chg %
FY'17	270.01	
FY'18	262.77	-2.7%
FY'19	239.14	-9.0%
FY'20	213.40	-10.8%
FY'21	270.21	26.6%



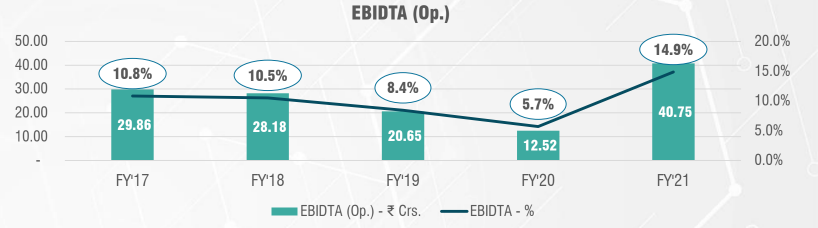
BATTRIXX SALES

Period	Sales - ₹ Lakhs	Chg %
Q4'FY20	1.25	
Q1'FY21	1.26	1%
Q2'FY21	21.35	1594%
Q3'FY21	62.39	192%
Q4'FY21	111.36	78%
Q1'FY22	317.91	185%

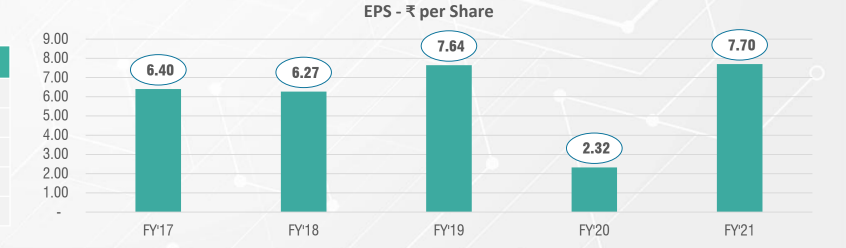


EBIDTA (OP.)

	EBIDTA (Op.) - ₹	
FY	Crs.	EBIDTA - %
FY'17	29.86	10.8%
FY'18	28.18	10.5%
FY'19	20.65	8.4%
FY'20	12.52	5.7%
FY'21	40.75	14.9%

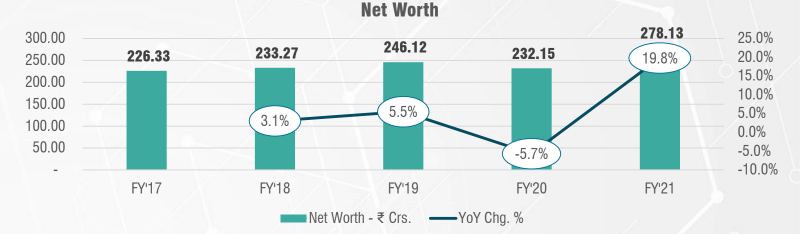


EPS



NET WORTH

FY	Net Worth - ₹ Crs.	YoY Chg. %
FY'17	226.33	
FY'18	233.27	3.1%
FY'19	246.12	5.5%
FY'20	232.15	-5.7%
FY'21	278.13	19.8%



DIVIDEND - % FY **Dividend - %** FY'17 40% FY'18 40% FY'19 0% FY'20 30% FY'21 50%

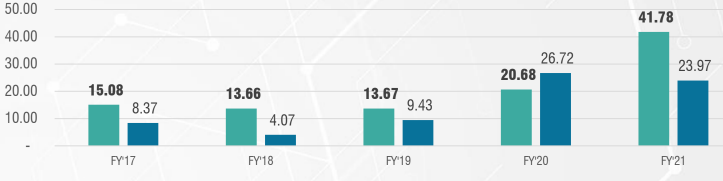
60% **50%** 50% 40% 40% 40% 30% 30% 20% 10% 0% 0% FY'17 FY'18 FY'19 FY'20 FY'21

Dividend History

INVESTMENTS & BORROWINGS

FY	Current Inv ₹ Crs	Borrowings - ₹ Crs
FY'17	15.08	8.37
FY'18	13.66	4.07
FY'19	13.67	9.43
FY'20	20.68	26.72
FY'21	41.78	23.97

* Borrowings includes ₹ 15 Crs of Term Loan availed in Jan'20

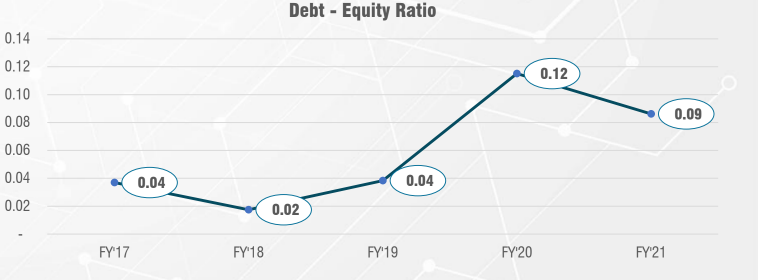


Investments & Borrowings*

■ Current Inv. - ₹ Crs ■ Borrowings - ₹ Crs

UCDI		RAIIU		
FY	Ratio	Debt - ₹ Crs	Equity - ₹ Crs	
FY'17	0.04	8.37	226.33	
FY'18	0.02	4.07	233.27	
FY'19	0.04	9.43	246.12	
FY'20	0.12	26.72	232.15	
FY'21	0.09	23.97	278.13	

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SAFE HARBOUR

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TRANSFORMING For growth.







