

Kordsa Investor Presentation

May, 2021

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Global Footprint

4 continents12 facilities

~4,500 employees

2 R&D Centers 937 patent applications204 patents



WE REINFORCE LIFE



Global Footprint

Regional footprint versus key competitors

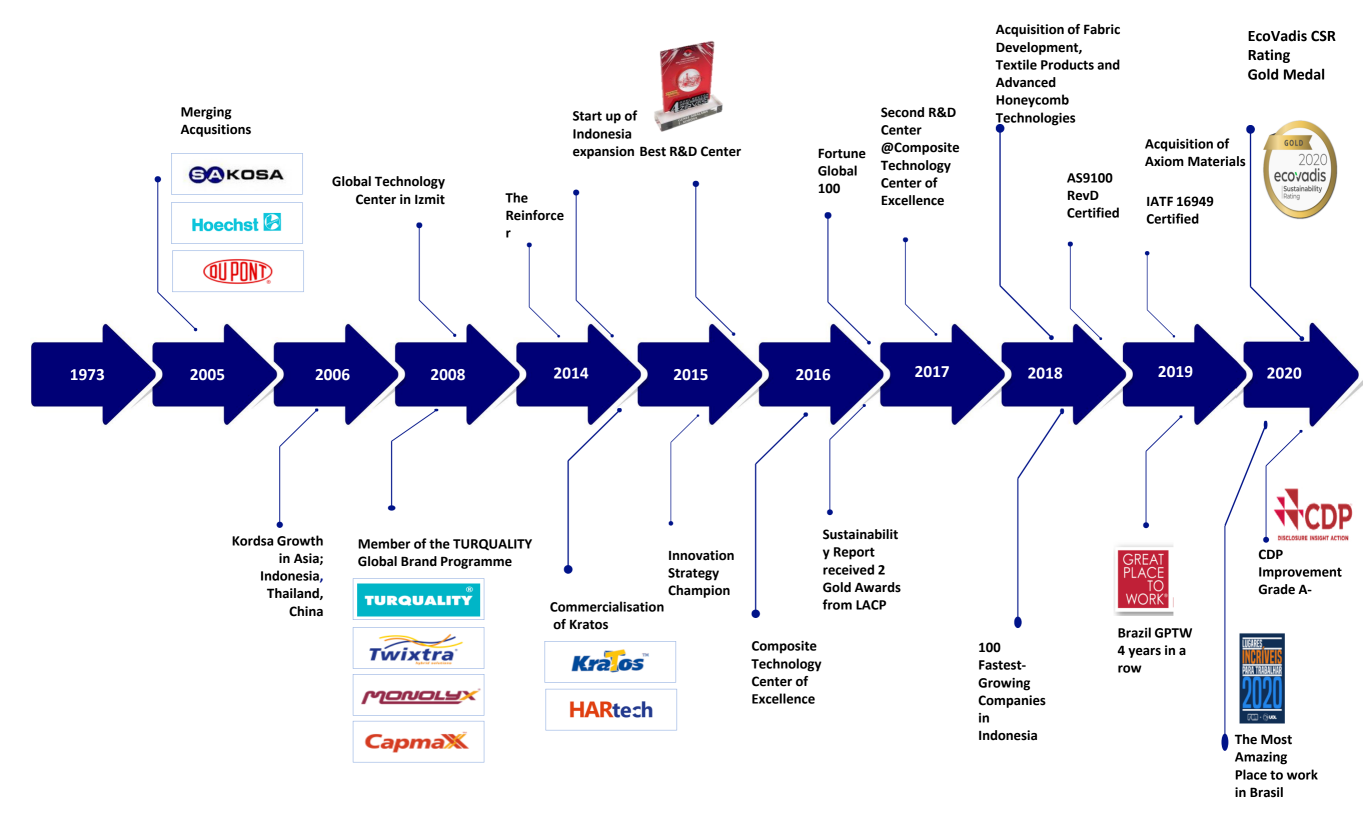




- #1 NY TCF producer
- #1 PET TCF producer
- #1 NY TCF producer in the US
- The only PET yarn, TCF and SEC producer in LATAM
- #2 NY TCF producer
- #2 PET TCF producer

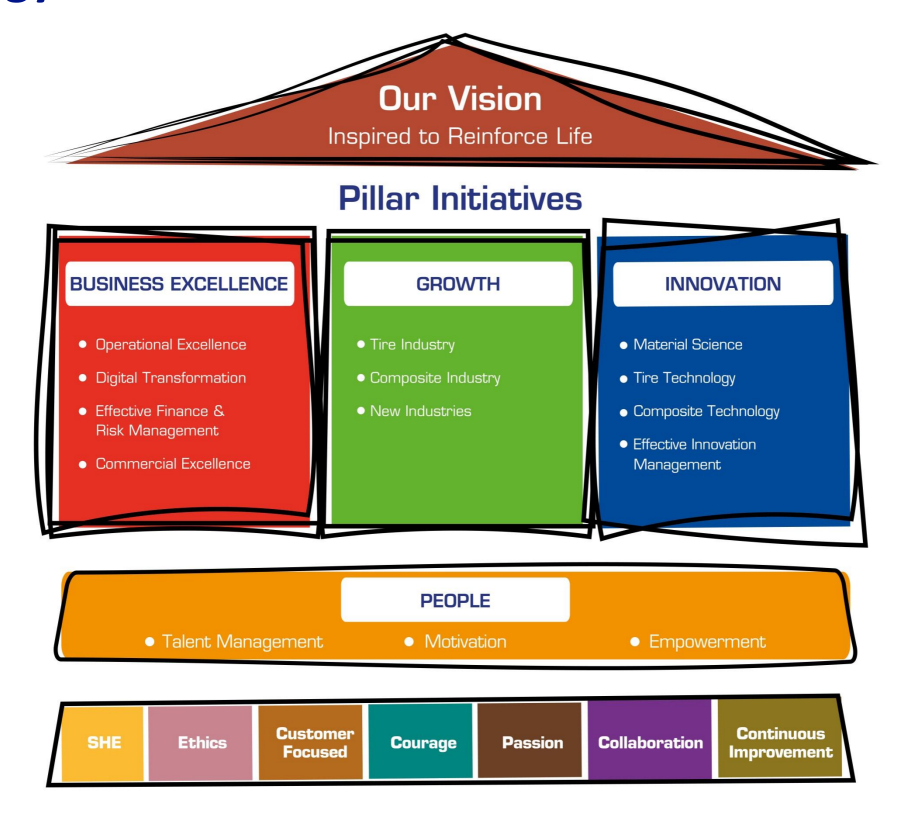


Milestones





Strategy House





Kordsa in Brief



Tire cord fabrics ("TCF")

- Nylon and polyester based tire reinforcement fibers and fabrics for radial and bias tires
- Global player in both NY66 and PET HMLS industries

Next generation fabrics

- Textile reinforcement materials for green tires
- High performance Monofilaments
- Green Products with Resorcinol Formaldehyde Free Dipping
- Highly engineered hybrid cords with superior properties

Composite

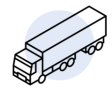
- Carbon fiber, aramid, hybrid fabrics, and prepregs
- Production technologies for composite materials
- High value added thermoplastic and thermoset resins

Construction

 Macro and micro fibers for concrete reinforcement









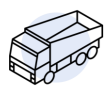




















































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External

Kordsa Investment Highlights

- 1 Market leadership based on longstanding strategic partner status with all global tire players
 - 2 Global footprint with large presence at growing regions
 - 3 Technology leadership at the cutting edge of reinforcement



- 4 Growth in composite reinforcement market
- 5 Growth opportunities from new businesses such as thin film and flexible electronics
- 6 Strong cash generation and dividend payout
- 7 Experienced management team with proven track record



Must Win Battles

1.
Business
Excellence

- a. Operational Excellence : Safe and reliable operations,
 competitive cost
- Digital Transformation: Data analytics and Artificial
 Intelligence, Robotics and Automations, Cybersecurity
- c. Effective Finance & Risk Management
- d. Commercial Excellence

2. Growth

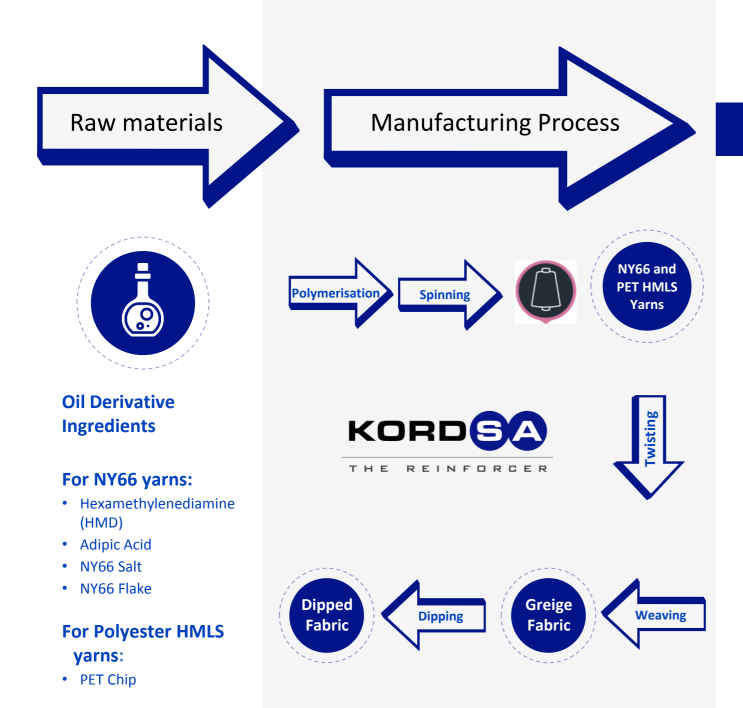
- a. Growth in Tire Industry: Improve approved product base
- b. Growth in Composite Industry: Realization of growth business plan for composites, increase market penetration speed via acquisitions
- c. Growth in New Industries:

3.
Innovation

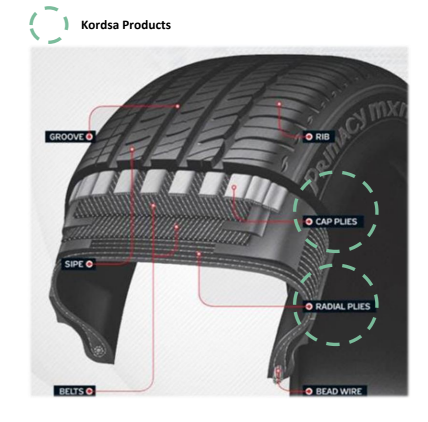
- a. Innovation in Material Science
- b. Innovation in Tire Technology
- c. Innovation in Composite Technology
- d. Effective Innovation Management



Overview of The Tire Cord Fabric Value Chain



Products



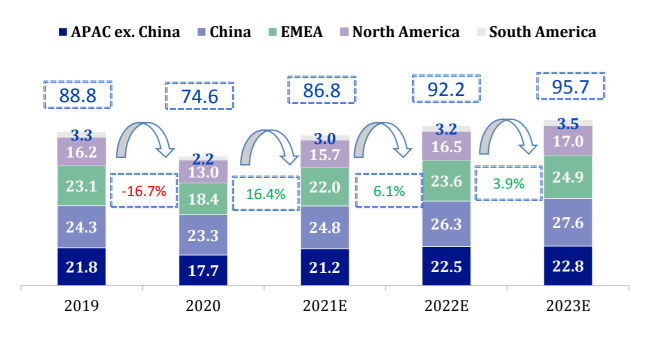
- A tire is a highly complex composite with approx. 40 components working under dynamic conditions
 - NY66 typically used in cap plies
 - PET typically used in radial plies
 - Approx 7-10% cost of a tire is Tire Cord Fabric

Kordsa fabrics are developed for specific requirements and are custom made

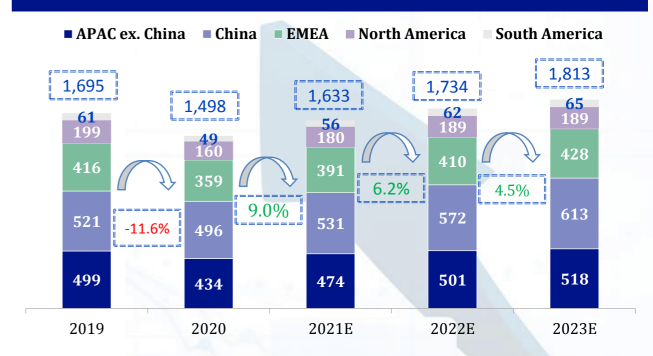


Market Dynamics - Tire

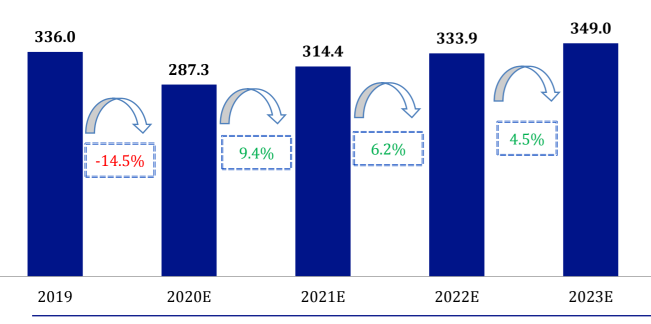
Global Automotive Market (Munits)



Global Tire Market (Munits)



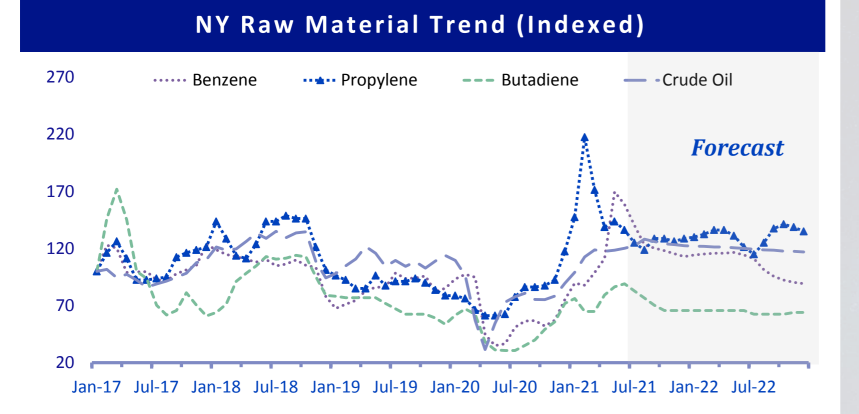
Tire Reinforcement Market (NY6.6-ktons)



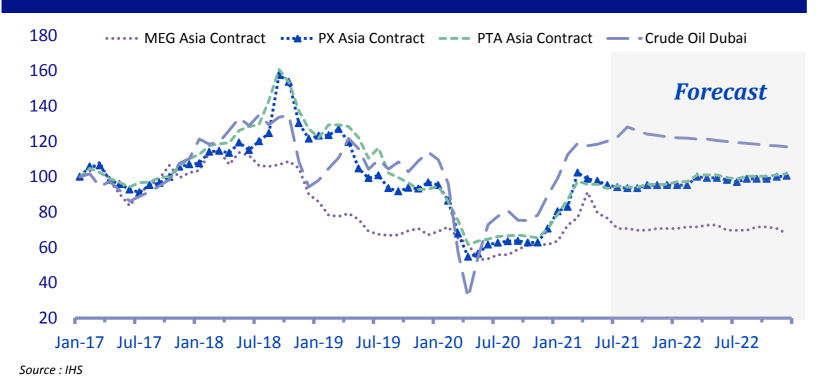
Tire Reinforcement Market (PET-ktons)



RM Price Drivers - Tire







- Benzene: Benzene prices supported due to tight supply but that could change in June.
- Butadine: Supply is tight in the US and Europe while demand is strong. US gap to Europe opens again, leading to trade opportunities.

- PX: In Asia, Outside mainland China, PX operations were reduced after increasing slightly in December due to rising PX and benzene prices. In China, PTA production levels remain strong.
- PTA: Demand has continued a modest downtrend since late November.



Market Leadership Based on Longstanding Strategic Partner Status with All Global Tire Players

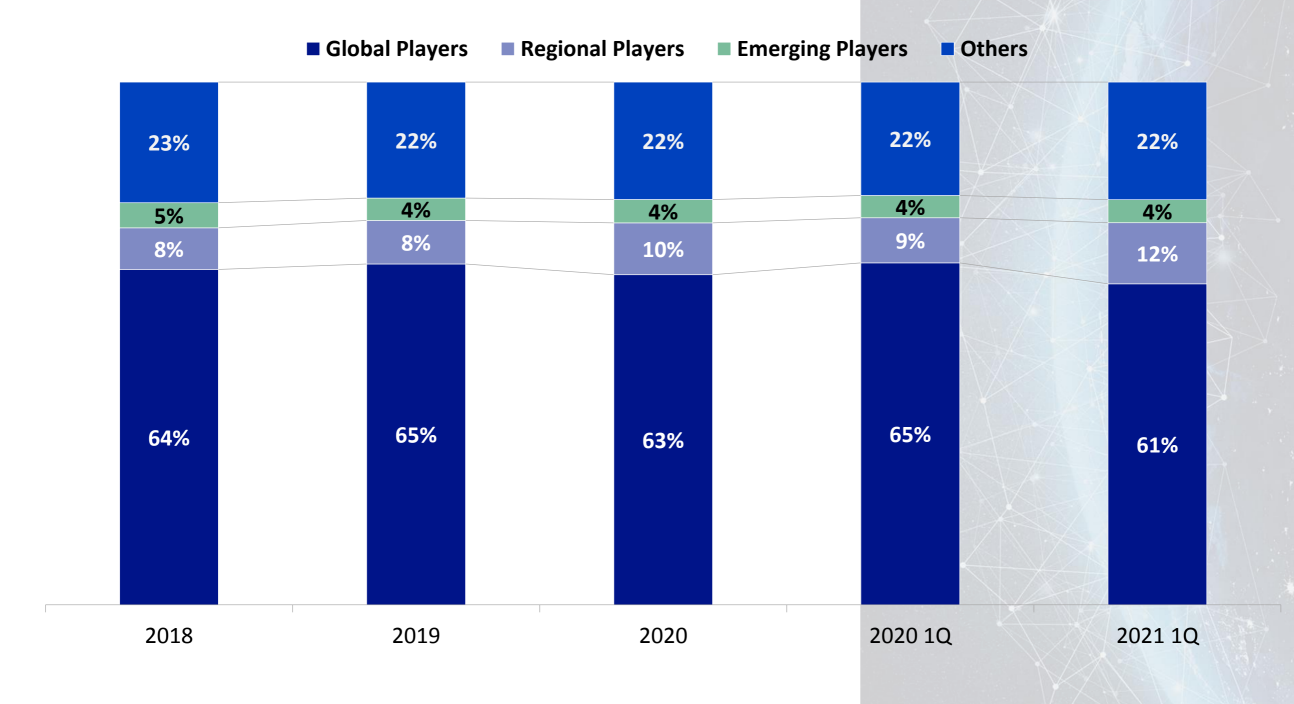
Nature of	of customer relationship as key barrier to entry				
	Length of relationship	Typical length of approval period ^(a)	Co-development projects		
Global Tire Player 1	Since 1986	~ 5 years	✓		
Global Tire Player 2	Since 1995	~ 5 years	✓		
Global Tire Player 3	Since 1973	~ 3 years	✓		
Global Tire Player 4	Since 1985	~ 2 years	✓		
Global Tire Player 5	Since 1973	~ 3 years	✓		
Global Tire Player 6	Since 1987	~ 2 years	✓		



Strong barriers to entry for new comers

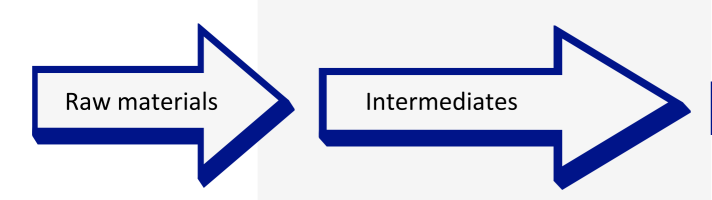
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Capitalize on Global Footprint and Entrenched Supplier Status with All Key Tire Manufacturers - Segmental Progress





Overview of The Composites Value Chain



Precursors & Fibers:

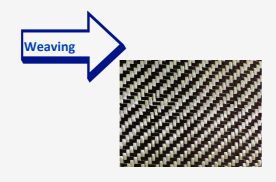
- PAN Precursor
- Carbon Fiber
- Aramide
- Glass Fiber

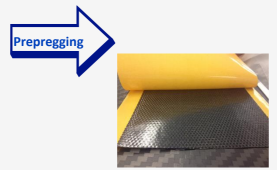
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Resins:

- Phenolic
- Epoxy
- Cyanate ester







Composite Parts





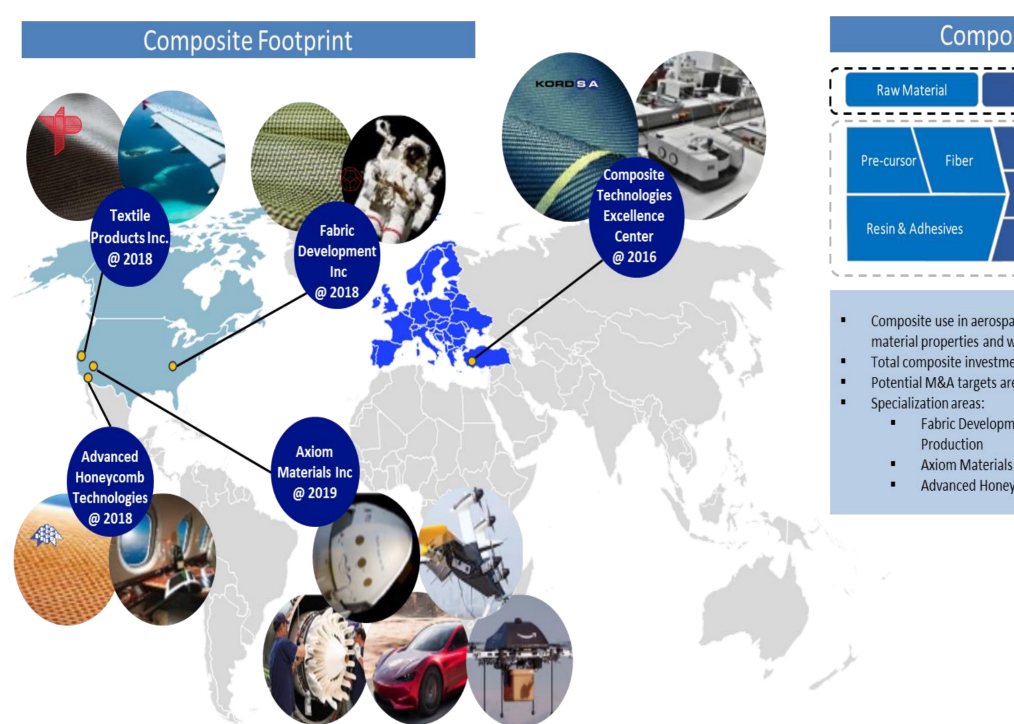


- Composites use in aerospace & automotive is increasing, due to improved material properties and weight savings over conventional materials
- «Lightweighting» is a major theme, driven by emission regulations as well as fuel-efficiency needs

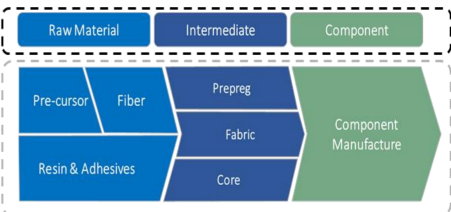
Kordsa fabrics and prepregs offer cutting edge solutions for aerospace & automotive markets



Overview of The Composites Value Chain



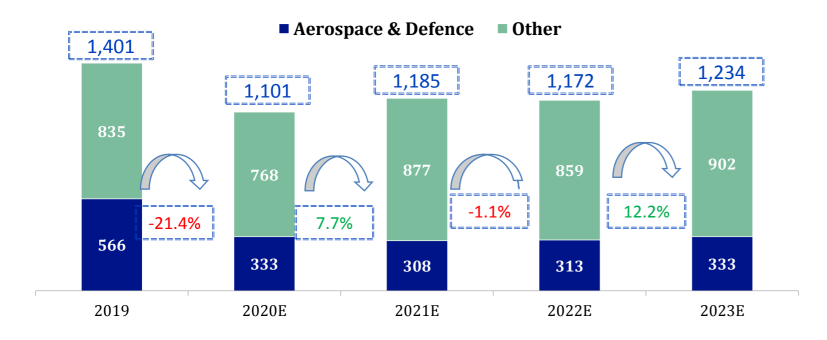




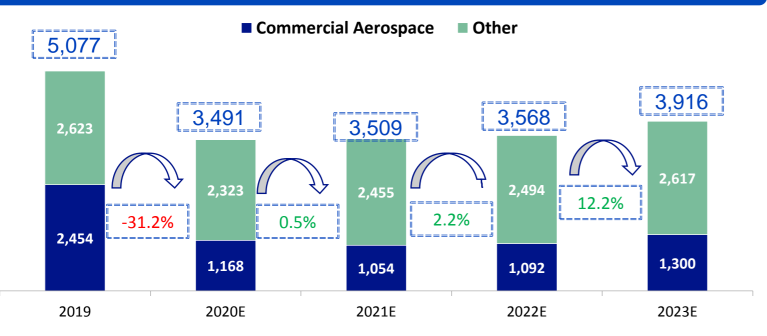
- Composite use in aerospace & automotive is increasing, due to improved material properties and weight savings over conventional materials.
- Total composite investment accounts aprox. 310M USD
- Potential M&A targets are always under consideration.
 - Fabric Development Inc and Textile Products Inc: Fabric
 - Axiom Materials Inc.: Prepreg Production
 - Advanced Honeycomb Technologies: Core Production

Market Dynamics – Composite

Market Size (\$M) – Global Carbon Fiber



Market Size (\$M) - Prepreg



Aerospace Industry

- Passenger numbers are expected to plummet to 1.8 billion (60.5% down on the 4.5 billion passengers in 2019). This is roughly equivalent to passenger numbers in 2003
- Passenger revenues are expected to fall to \$191 billion, less than a third of the \$612 billion earned in 2019
- For our main project, customer lowered its production forecasts
 - From 14 shipsets/month to 12 in 4Q'19
 - From 12 shipsets/month to 10 in 1Q'20
 - From 10 shipsets/month to 6 in 2Q'20
 - From 6 shipsets/month to 5 in 4Q'20



Overview of The Construction Reinforcement Value Chain

Manufacturing Process Raw materials



Oil Derivative Ingredients

For NY66 Fibers:

- Hexamethylenediamine (HMD)
- · Adipic Acid
- NY66 Salt
- NY66 Flake

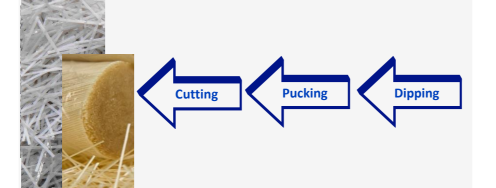
For PP Fibers:

Polypropylene Chips









Reinforced Concrete Structures









- Major applications:
- Tunneling
- Shotcrete
- · Slab on ground concretes
- Screed concrete
- Concrete roads

Kordsa's Kratos Fiber Reinforcement are applied in Superstructure & Infrastructure Solutions



Growth Opportunities: Construction

Application Areas



- Railway Systems and Slab Track Concretes
- Tunnel Linings and Shotcrete Applications
- Dams and Hydroelectric Power Plants
- Concrete Roads, Highway Pavements and Bridges
- Slab-on-ground Applications







Current Status

- The polypropylene monofilament macro synthetic reinforcement line invested in Turkey started production in June 2018.
- KraTos Macro and Micro synthetic fiber reinforcements have become the solution partner of many superstructure and infrastructure projects.
- The equipment and test competencies of the concrete laboratory in the R&D Center in Izmit were increased.
- While increasing its market share in Turkey, KraTos came with a significant market player in Brazil and Israel.
- · Studies on the USA, Indonesia and Thailand markets continue.

Reference Projects

- Gayrettepe-New Airport Metro
- TCDD Yerköy-Sivas High Speed Railway Line
- Eti Bakır Siirt Mine
- Artvin Yusufeli Dam
- 3rd Bosphorus Bridge Toll Booths and Electronic Pass Areas
- Kocaeli City Hospital
- Tekirdağ City Hospital
- Kocaeli Light Railway Systems
- Samsun Light Railway Systems
- Trabzon DSİ Pressurized Water Line Tunnel
- Aselsan Konya Campus



External 14

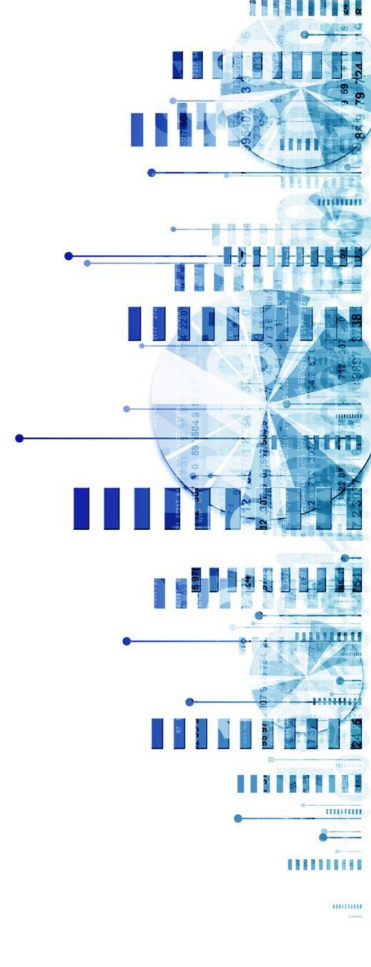
Update on 2020 Results

1/	— •	
KAV	Finar	ncials
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•		

		TL Financials (MTL)		
	1Q 2020	1Q 2021	Δ	
Sales	1,199	1,514	26.3%	
Gross Profit	215	352	63.5%	
Gross Margin (%)	18.0%	23.2%	5 pts'	
OPEX (%)	10.6%	10.2%	-1 pts'	
Operating Profit	116	233	101.0%	
Operating Profit Margin (%)	9.7%	15.4%	5 pts'	
EBITDA*	153	268	75.0%	
EBITDA* Margin (%)	12.8%	17.7%	5 pts'	
Net Income**	62	144	133.8%	
Effective Tax Rate (%)	8.2%	18.5%	11 pts'	
Net Income (%)	5.2%	9.5%	5 pts'	
EPS (TL/1,000 shares)	3.03	6.79	124.0%	

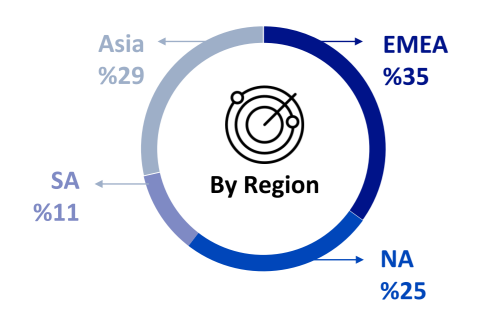
	USD Financials (M\$)			
	1Q 2020	1Q 2021	Δ	
Sales	197	205	4.3%	
Gross Profit	35	48	35.1%	
Gross Margin (%)	18.0%	23.2%	5 pts'	
OPEX (%)	10.6%	10.2%	-1 pts'	
Operating Profit	19	32	66.0%	
Operating Profit Margin (%)	9.7%	15.4%	5 pts'	
EBITDA*	25	36	44.5%	
EBITDA* Margin (%)	12.8%	17.7%	5 pts'	
Net Income**	10	20	93.1%	
Effective Tax Rate (%)	8.2%	18.5%	11 pts'	
Net Income (%)	5.2%	9.5%	5 pts'	
EPS (TL/1,000 shares)	0.50	0.92	85.0%	

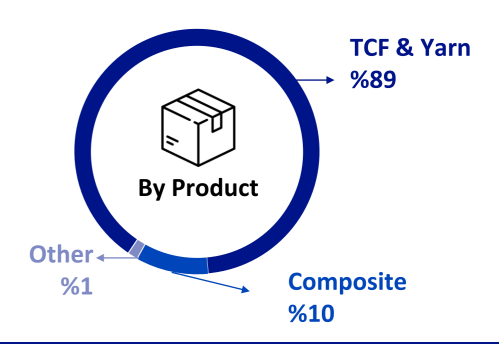
^{*} EBITDA Calculation: Gross Margin-OPEX+Dept & Amort



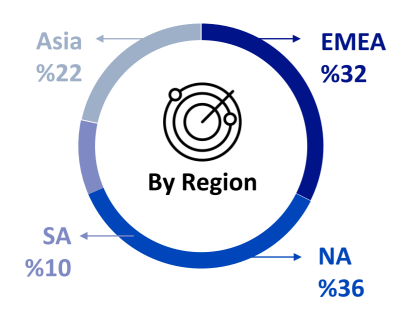
Segment Reporting

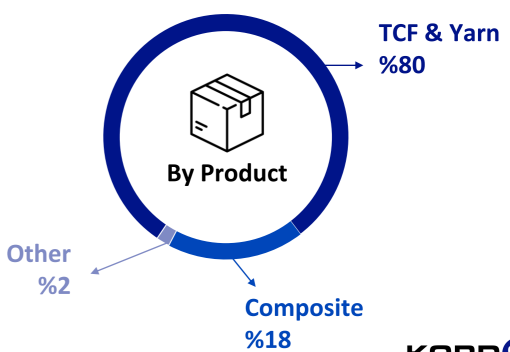
Mar'21 Revenue Split





Mar'20 Revenue Split





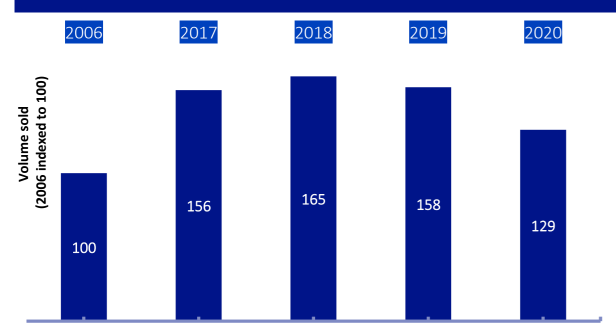


Well - Positioned to Enable Volume Growth

Comments

- Fabric form contributes the highest value add
- Disciplined approach to optimizing footprint
- 2015 investment in Indonesia has increased polyester tire cord fabric capacity by 18 ktons
- Enables regional growth in technology-advantaged PET segment with global and emerging customers
- Further investment in PET HMLS for new generation yarns
 - In TR for 6-6.5 ktons completed in 1H 2019.
 - In Indo for 6,5 ktons completed in Jan-2018.

Kordsa volume development(a)

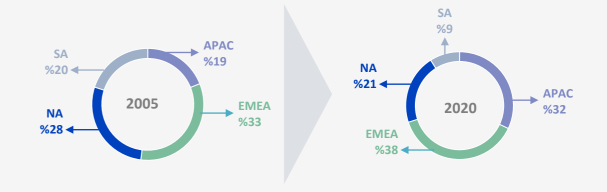


(a) Volume development adjusted for divested volumes

Light Vehicle Tire manufacturing market evolution



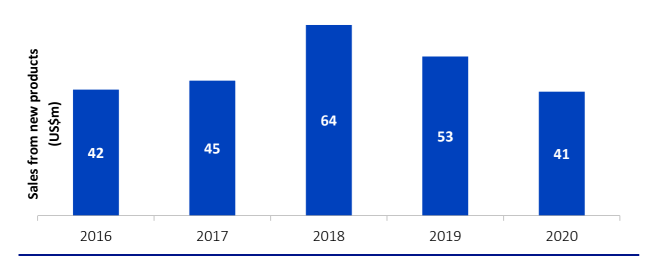
Kordsa regional capacity development





Technology Leadership at The Cutting Edge of Reinforcement

Strong focus on R&D



Selected collaborations(a)



(a) includes both, universities as well as individual academics from the names institutions

Cutting edge new products



✓ Rolling resistance improvements through higher modulus for high performance tires



✓ Protection layer for truck & bus tires; reduces tire weight

T802

√ 7% higher tenacity and better fatigue performance for aircraft tires (bias)

4G PET

√ 10% higher dimensional stability for better tire performance (improved labeling)

Leadership in Innovation and Technology



 Expanding its competencies with investments in the composites field, reinforcement leader Kordsa will supply British company TRB Lightweight Structures with carbon fiber fabrics for TRB's mass production of EV battery enclosures



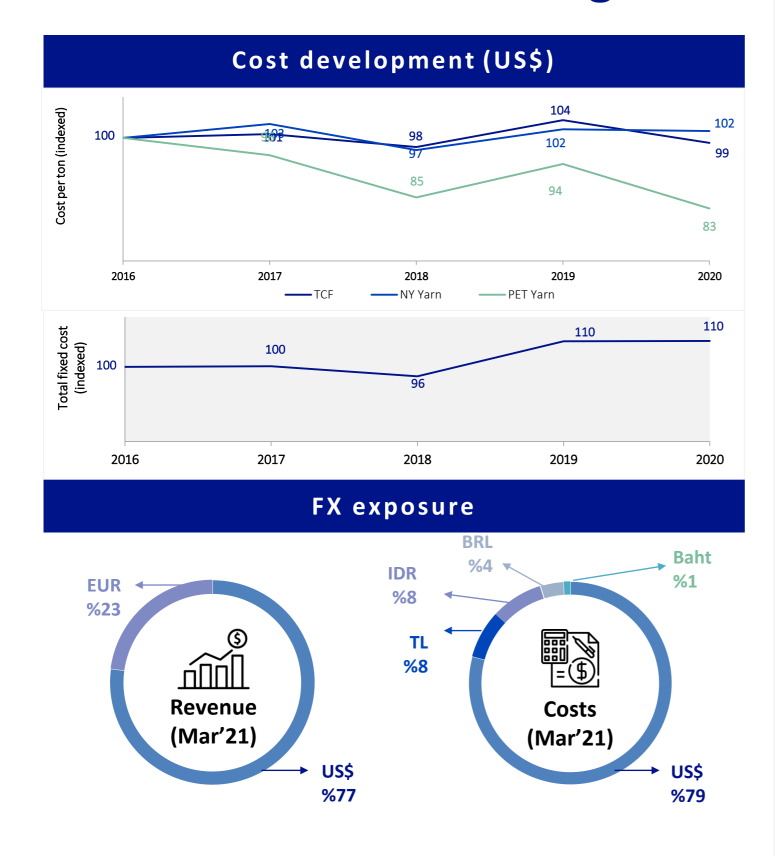
 At Kordsa, we are also responsible for manufacturing the fabric in the inflated balls of NASA's Orion capsule, which is designed and tested for human spaceflights including Mars in the upcoming years.



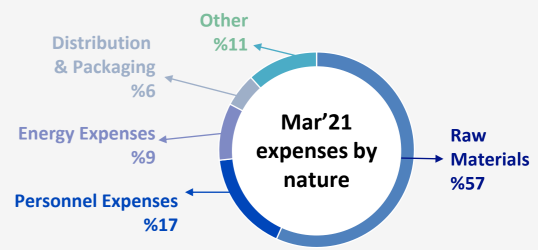
In 2019, we have reduced our total waste by 24%, surpassing our waste management goals!



Well-Positioned for Strong Cash Generation and Dividends



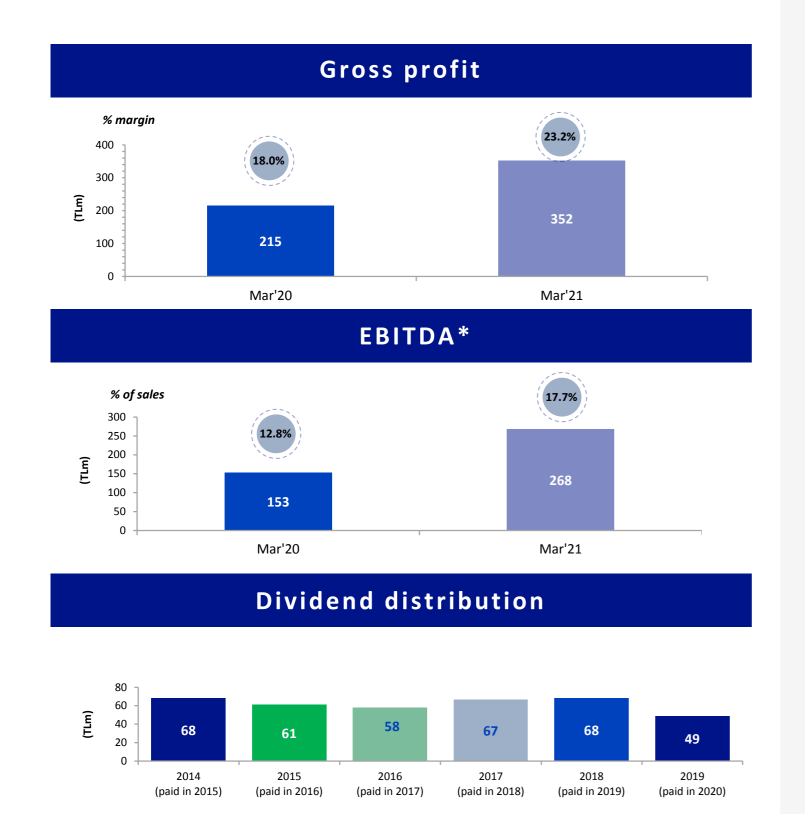
- Demonstrates value-based pricing model
- Ability to pass through raw material price volatility: (Revenue – raw material costs) tracked as a KPI by sales team
- Conversion costs as a key metric for management KPIs (main components are personnel expenses and energy costs)



- Hard currency revenues
- FX exposure on costs => EM footprint on local costs + hard currency priced raw materials
- Benefit from US\$ appreciation vs. TL, IDR and BRL



Well-Positioned for Strong Cash Generation and Dividends



Comments

- Price is a function of
- Value Proposal of Product including services offered
- Product type (nylon vs polyester or fabric vs yarn)
- Raw Material Price Movement (formula based pricing with adjustment on raw material indexes)
- 10 yrs avg EBITDA margin 12,0%
- Target is progressive improvement in EBITDA margins over the medium term
 - Focus on value
 - Improved Total and per kg Fixed Cost
 - Successful selling, general and administrative ("SG&A") cost reduction initiatives across all business units
 - Positive contribution of new products and adjacent businesses

EBITDA* = Gross Profit - OPEX + Depreciation/Amortization



Sustainability Focust



Improve CDP Climate Change score by two levels every year

2017: D 2018: C- 2019: B 2020: A-

We improved CDP Water Security score by one level every year.

2017: C 2018: B- 2019: B 2020: A-



 We participate in the Ecovadis CSR Rating for environmental, social and governance issues.

2018: 67 2019: 70

Sustainability Targets











EXPLANATION OF TARGET	INCREASE USE OF RENEWABLE ENERGY	REDUCTION OF EMISSIONS	REDUCTION OF WATER CONSUMPTION	REDUCTION OF WASTE	INCREASE NUMBER OF TEACHERS ATTENDING ÖRAV TRAINING
2021 TARGET	5%	2.5%	6% (Turkey) 2% (All Sites)	6% Total	250
2025 TARGET	In progress	17.5%	50%	50% (Hazardous)	In progress



1. Certification



AS9100

AHT has received AS9100
certification which is the
internationally recognized quality
management system for the aviation,
space and defence.

2. Brand



Brand Finance

Finance for 2020 in the list at the 50th place among 100 companies that were included in the list after evaluating their marketing and financial results

3. Sustainability



GOLD RATING

Kordsa has been awarded the Gold
Rating for sustainability by Ecovadis,
an international provider of business
sustainability ratings. The rating
reflects Kordsa's commitment to
achieving sustainability

4. Sustainability



CDP Programme

Based on the evaluation of Carbon
Disclosure Program (CDP) Climate
Change and Water Security Programs,
Kordsa increased both its climate
change and water security report
scores from B to A- in the 2020
reporting period



Kordsa's Financial Policy

Our company guidance for financial year 2021 is as follows:

Revenue : 35%-45% TL basis; 20%-25% USD basis

EBITDA: 55%-65% TL basis; 40%-45% USD basis

EBITDA margins

Kordsa is targeting progressive improvement in EBITDA margins over the medium term

Distribution of all the distributable profits

- which is lower of the Kordsa Turkey local GAAP (VUK) or Kordsa Consolidated TFRS (IFRS) net income
- in the form of cash and/or bonus shares
- subject to general assembly approval

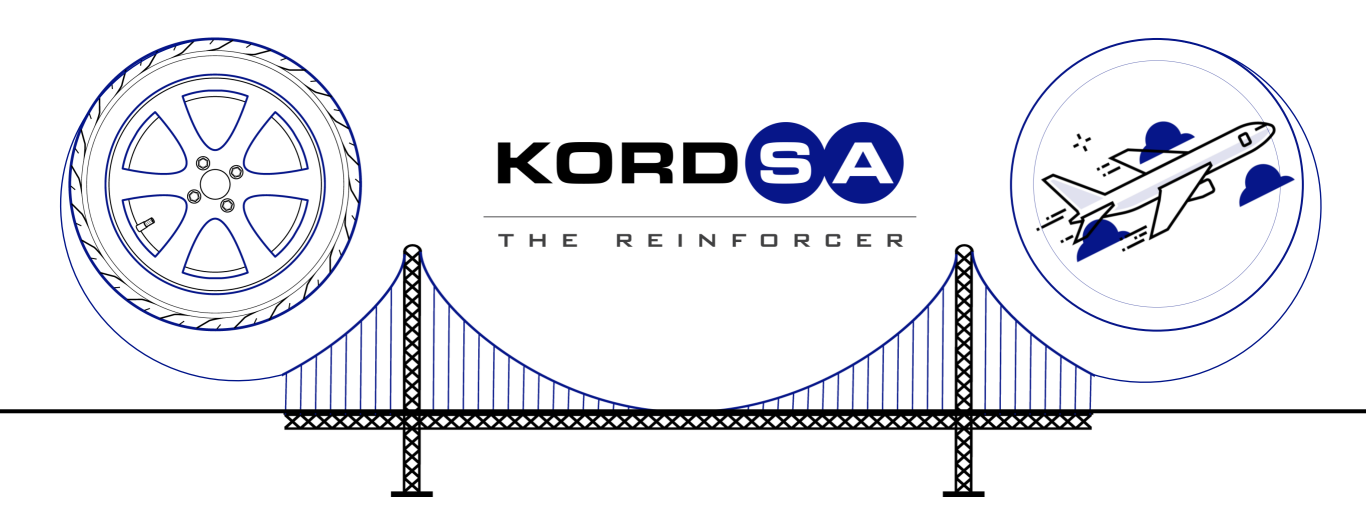
The distribution decision is agreed taking into consideration the sizable fixed asset purchases, acquisitions, covenants of current liabilities and the Company's mid and long term strategies, national and global economic conditions

Dividend policy

Reoccurring Creep Capex

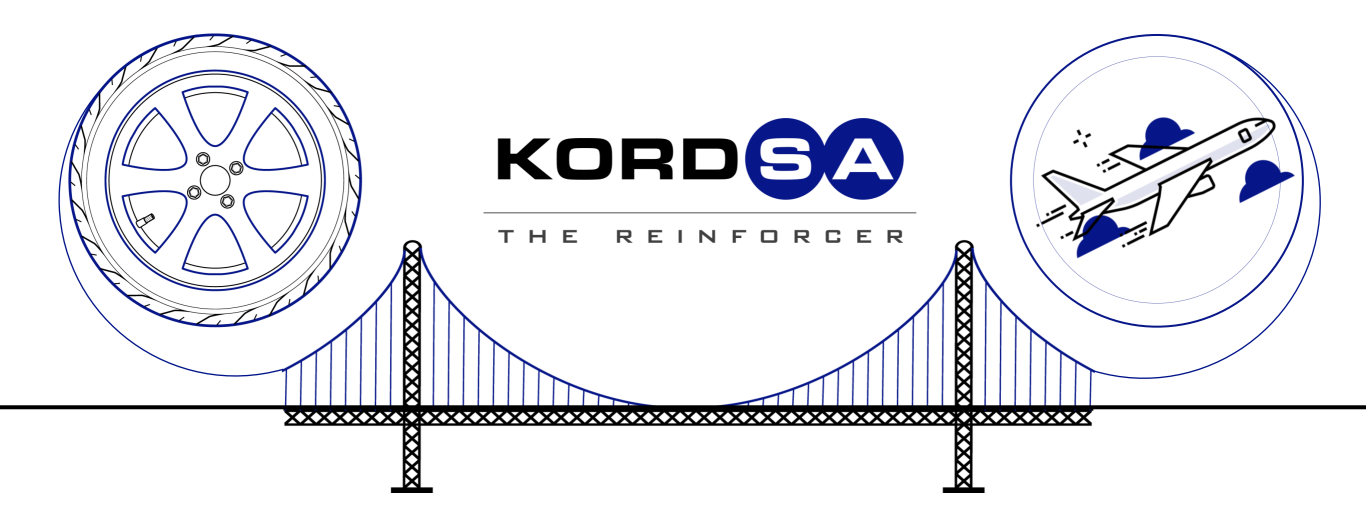
USD 23 million





We Reinforce Life

Reinforcing 2 out of every 3 aircraft tires and 1 out of every 3 automobile tires produced in the world



Appendix

1Q 2021 Highlights (FX Rates)

