

KUZEYBORU®

investor presentation

31.03.2024



KUZEYBORU®



04 · Company Overview

Kuzeyboru in Short	05
Board of Directors and Partnership	06
Structure	
Company History Kuzeyboru	07
Locations	09
Production Facilities	10



11 · Market Overview

Plastic Pipe Sector and Kuzeyboru	13
World Trade Volume	14
Our Position in the Domestic Market	15
Our Position In The International	16
Market	



17 · Overview of Activities

Company Activities	18
Which Projects Are We Involved in?	19
Product Range	20
Company Investments GRP	21
Company Investments ppr	23
Growth opportunities in the sector	26



27 · Sustainability

For a strong infrastructure	28
For a strong future	29
For a strong society	30



31 · Financial Overview

2024 1st quarter summary	32
Financel Performance	33

investor presentation

31.03.2024



Company Overview

Kuzeyboru in Short



23 years of experience 6 sales in 5 continents export to 100 countries 376 Thousand Tons Production Capacity



Mustafa TOPGAÇ Founder Member



Bülent KARAMAN Founder Member



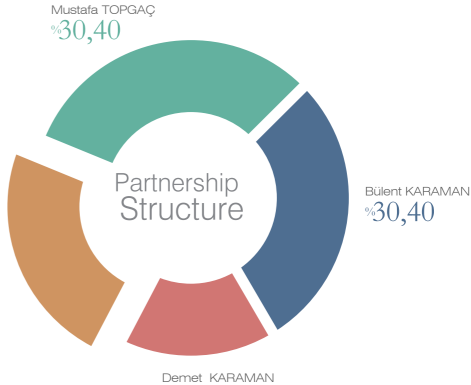
Demet KARAMAN Founder Member



Habip ÖZBEK



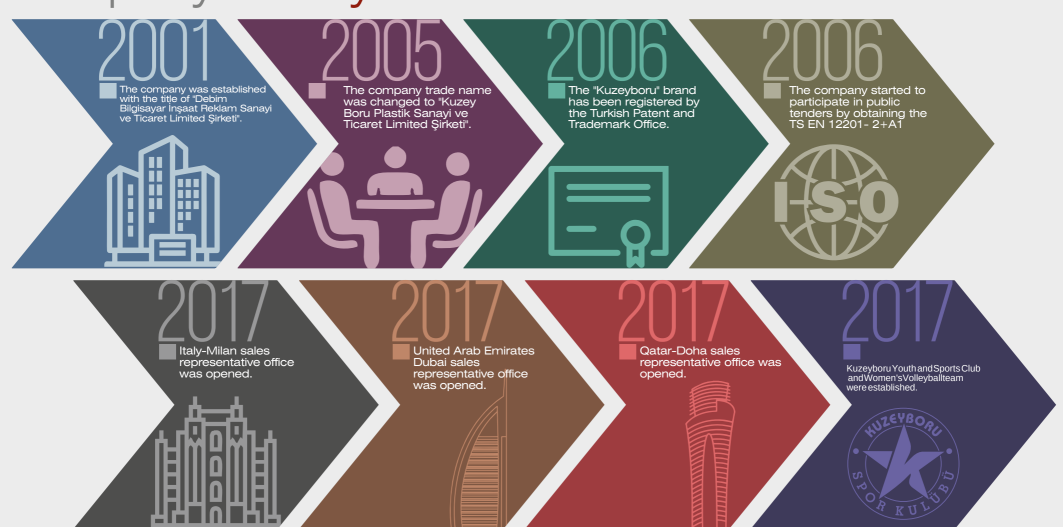
Emine SELDÜZ



Demet KARAMAN 15,20

06

Company History





Kuzeyboru Locations

total
162.336,23m²
production area



- Aksaray OSB Central Factory and Office
- Malatya OSB (under construction)
- Aksaray Branch

Kuzeyboru

in Turkey

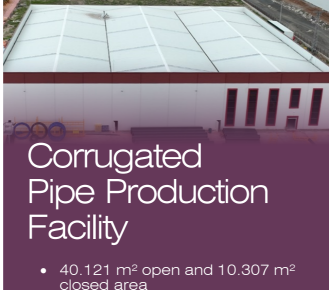
- Ankara Sales Representative
- Istanbul Regional Office



Production Facilities



- On an area of 55,460.38 m²
- 263,478 tons production capacity
- Roof type with 1260 kWp installed power solar energy system (SPP)
- 4.800 kva capacity industrial air conditioning and fire response system transformer



• 112,516 tons production

capacity



- 10.030,57 m² open area 2.507 m² closed area
- 31,643 tons production capacity
- Rooftop solar power plant with a capacity of 356 kWp



Market Overview



Turkish Plastic Pipe Industry And Kuzeyboru

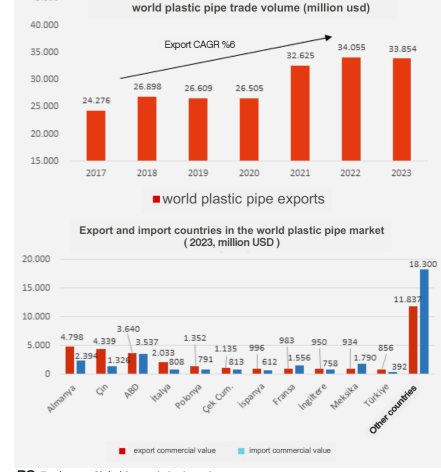




Kuzeyboru is one of the largest producers in the country with a production capacity of

376 thousand tons

World Trade Volume Of Plastic Pipe Industry



RS: Trademap, Global Strategic Business Report

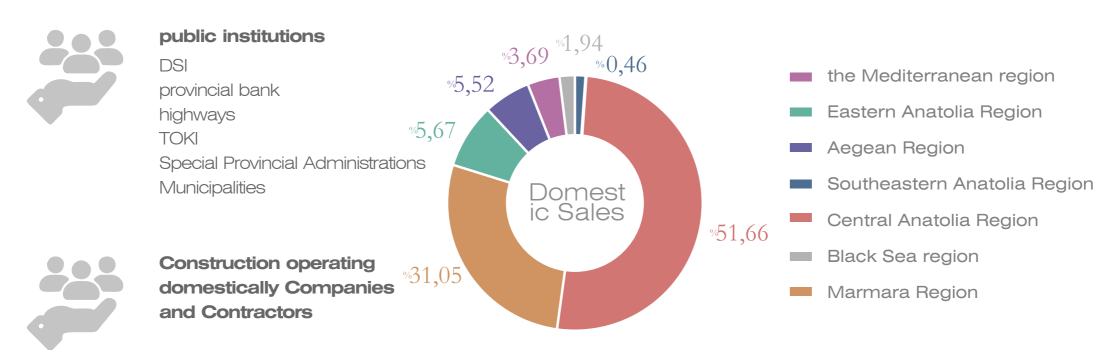
The world plastic pipe market is expected to be

48,5 billion \$ by 2030.

15

Our Position In The Domestic Market

client group



export to over 100 countries

As of 31.03.2024, 79% of international sales are European countries and 16% are Asian countries.

16



Activities Overview

Company Activities



Natural gas, especially clean water (drinking water) pipes and wastewater (sewage) pipes Production of pipes, telecommunication pipes, agricultural irrigation pipes, dredging pipes carries out its activities and sales and marketing activities of related additional parts products.



All kinds of industrial pipes, steel, plastic, composite and similar infrastructure and superstructure pipes;

- Production
- Buying and selling,
- Transportation,
- import and export



Providing necessary engineering, project, consultancy, field support and similar services to third parties and institutions to give



To carry out design, research and development for pipe production,

Which Projects Are We Involved In?





Kuzey Boru's HDPE pipes were used in the Osmangazi bridge infrastructure.



Kuzeyboru provided HDPE Corrugated Drainage Systems for the stadiums built for the 2022 World Cup held in Qatar.



Kuzeyboru products were used in the construction of Turkey's largest natural gas storage facility with a total gas capacity of 5.4 billion cubic meters.

Product Range

PE100 **PE80**



HDPE









CORRUGATED PIPE **Covered With**

Corrugated Pipe

CED

STEEL

REINFOR



SUPERST RUCTURE

Products and







In drinking water main transmission

In Natural Gas installations.

In grass sports complexes,

In mining and fishing,

In solid waste storage facilities.

In agriculture, unwanted water in

In chemical treatment systems,

Used in geothermal pipe systems

In hydroelectric power plants,









- In sewage systems, waste transporting water,
- In underground drainage
- In rainwater drainage.
- loamy lands,
- shoulders,
- using for cable casting

Corrugated Group **Pipes**

- systems,
- In HEPP projects,
- In the reclamation of muddy and
- In mines.
- In the drainage of highway

HDPE Group

Pipes

lines

evacuation.

PPR Group ve Fittings

- Indoor hot and cold plumbing in their systems.
- In clean water installations.
- In industrial liquid distribution systems is usedPPR Pipe and Fittings

20

Company Investments GRP

Our company benefits from investment incentives within the scope of the Attraction Centers program for GRP Investment.

The aim of the CTP investment is;



Expanding the product range.



export-oriented growth



earning high income



cost savings

start of operation in

june 2024 %20
contribution to the revenue of the last 6 months







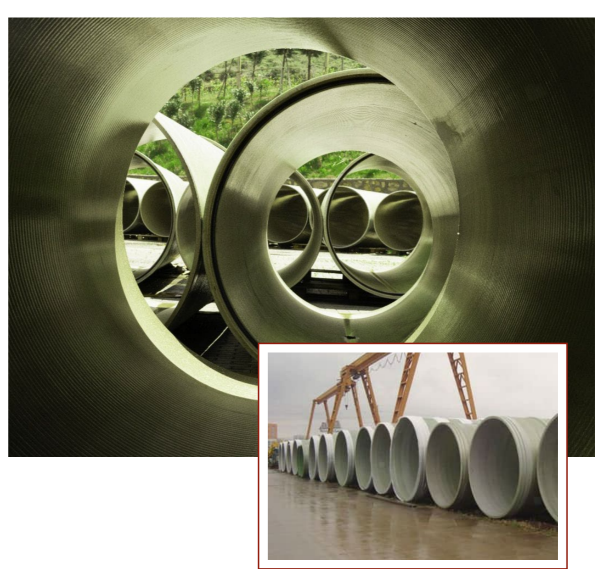
Company Investments GRP

GRP (Glass Fiber Reinforced Plastic Pipe) is the abbreviation.

 These pipes offer reliable solutions in large drinking water, sewage and drainage systems, HEPP projects

Chose the GRP pipe

- Durability and longevity
- chemical resistance
- High temperature and pressure



Company Investments ppr pipes and fittings groups

usage areas of ppr group pipes and fittings

- Indoor heat and cold in plumbing systems
- In clean water installations
- In industrial liquid distribution systems

Recyclable and environmentally friendly PPRC insert production investment has been completed by

%40

as of 31.03.2024



Source of life, assurance of the future, legacy of the future

Water, which emerged with the formation of the world and dates back further than human history, has played an important role in humanity's journey as the source of life. We manage this important journey of water from past to present in the best way and provide clean and reliable water supply to future generations.

Transporting water is not only a duty for us, but also a commitment to the continuation of life.

WATER

A Special and Unique Value



Due to its vital, economic and strategic importance, water is the most important resource of today and the near future.

- Water has a special importance apart from all the resources on earth. That's why its demand is constant
- Its demand is diversifying and constantly increasing due to the rapid population growth.
- It creates continuous service and employment with its water channels, dams and treatment facilities.
- Since it is an indispensable source of life, it is used in agriculture and animal husbandry, from manufacturing industry to construction, from mining to health, It is used in various parts of production, from transportation to energy

WE ARE HERE for WATER, the Treasure of the Future

Population growth

The world population is increasing rapidly and this increase causes water resources to become even more important. WE ARE HERE for sustainable water management, ensuring that more and more people have access to clean and safe water.

Urbanization

Increasing urbanization globally means water resources can be used more efficiently. Necessitates management. WE ARE HERE for the development of infrastructures to meet the water needs of cities, the effective distribution of water, and the sustainable growth of cities.

Agriculture and industry

Water is a basic requirement in agriculture and industry. WE ARE HERE to effectively use irrigation water in the agricultural sector, increase productivity and ensure food safety.



Understanding the value of water is an urgent necessity to leave a livable world to future generations

protection of ecosystems

Water is a vital part of natural ecosystems. streams, lakes and wetlands are the habitat of many living species. WE ARE HERE to protect water resources and ensure the continuity of biodiversity and ecosystems.

Climate change

Climate change can affect the water cycle, changing the distribution and quantity of water resources. Events associated with climate change, such as droughts, floods and sea level rise, will make water resources more vulnerable. WE ARE HERE for careful management.

wars

Water resources have sometimes been the main cause of wars throughout history.

The cities destroyed at the end of the wars have clean water again. has gained importance in meeting its needs. Therefore, water resources should be used in a fair and sustainable manner. WE ARE HERE to help cities get clean water quickly.

Natural disasters

Natural disasters can affect water resources and make water supply difficult. Events such as floods, droughts and earthquakes can lead to contamination or destruction of water resources. Therefore, coping with disasters. WE ARE IN strategies for the protection and management of water resources.

Opportunities and Growth Factors In The Sector

NETWORK INFRASTRUCTURE RENEWAL PROJECTS

- Drinking water
- Waste water
- Drainage
- Natural Gas Distribution

WATER TRANSPORTATION PROJECTS

- Field irrigation from dams and ponds
- Transporting water from water sources to cities

INFRASTRUCTURE IMPROVEMENT AND ESTABLISHMENT PROJECTS

- developing countries in Africa and the Middle East water and energy infrastructures of cities establishment
- Destroyed by war and natural disasters renewal of city infrastructures

OIL AND NATURAL GAS TRANSPORTATION PROJECTS

 From Central Asia to the rest of the world oil and natural gas pipeline to the regions Transport projects with



Sustainability

KUZEYBORU®

Sustainability for a strong infrastructure

Infrastructure improvement and establishment projects



Developing in Africa and the Middle East water and energy infrastructures of cities withestablishment

Destroyed as a result of war and natural disasters building city infrastructures

Oil and natural gas pipeline transportation projects



Oil and natural gas pipeline transportation projects from Central Asia to the rest of the world

Water Transport Projects



Water from water sources to citiestransport

Fields from dams and ponds in irrigation

Sustainability for a strong future

Waste management



Kuzeyboru adopts a sustainable approach to environmentally sensitive waste management process effectively without harming nature.

Rain harvesting



With Rainwater Siphonic Systems, an annual average of 3,360 m³ of collected Rainwater contributed to production.

Rooftop solar power plant



A total of 4,332,451 kWh of energy was produced in the first 3 months of 2024 with the Rooftop solar power plant located in the company headquarters and branch production facility.

Sustainability for a strong society

KuzeyBoru
Sports Club and
women's volleyball team



Kuzey Boru A.Ş. Kuzey Boru Sports Club was founded by its founding members

Kuzeyboru Sports Club is in the Sultans League

Kuzey Boru Sports Club stepped into the Sultans League by winning the championship in the 2018-2019 season.

KuzeyBoru Sports Club youth Club



Kuzey Boru Sports Club infrastructure team aims to integrate girls who will shape the future into society. is supported.

Pasta stick bridge competitions



The Stick Pasta Bridge Competition, which is a registered trademark of the company, is organized and we meet with engineer candidates. is coming.



Financials Overview

sales volume

sales revenue

EBITDA net profit

10.545 ton

967 millions も

157 millions も

161 millions も

An increase of 38.43% compared to the first quarter of 2023.

An increase of 191.20% compared to the first quarter of 2023.

An increase of 239.13% compared to the first quarter of 2023.

An increase of 103.95% compared to the first quarter of 2023.

32

Financel Performance

FINANCIAL DEBTS	31.12.2023	31.03.2024	CHANGE RATE (%)
Short-term financial liabilities	460.308.133	364.104.187	-21%
Long-term financial debts	83.884.991	94.451.397	13%
Total Financial Debts	544.193.124	458.555.584	-16%
Cash and cash equivalents	808.984.313	500.757.620	-38%
Net Financial Liabilities	-264.791.189	-42.202.036	-84%
SUMMARY BALANCE SHEET	31.12.2023	31.03.2024	CHANGE RATE (%)
Current Assets	1.815.796.354	2.303.784.538	27%
Cash and cash equivalents	808.984.313	500.757.620	-38%
Commercial debts	515.990.157	862.773.234	67%
Stocks	448.948.780	687.505.692	53%
Tangible Assets	1.134.398.687	1.227.360.894	8%
Intangible Assets	812.838	723.450	-11%
TOTAL ASSETS	2.951.111.936	3.531.873.589	20%
Short-Term Liabilities	900.425.545	1.063.623.823	18%
Long Term Liabilities	125.324.376	377.911.928	202%
Equity	1.925.362.015	2.090.337.838	9%
TOTAL RESOURCES	2.951.111.936	3.531.873.589	20%

SUMMARY PROFIT AND LOSS STATEMENT	31.03.2023	31.03.2024	CHANGE RATE (%)
Net Sales	332.385.717	967.893.164	191%
Cost of sales	-260.609.393	-723.906.626	178%
Gross profit	71.776.324	243.986.538	240%
Operating expenses	-45.538.333	-96.760.510	112%
Main Operating Profit	26.237.991	147.226.028	461%
Profit Before Financing Income Expense	26.237.991	147.792.045	463%
Financing Income	1.257.776	73.364.363	5733%
Financing Expenses (-)	-14.653.706	-43.897.909	200%
Net Monetary (loss) / gain	85.710.558	-39.836.655	-146%
Pre-tax profit	98.552.619	137.421.844	39%
-Term Tax Income/(Expense)	-6.544.492	-3.170.954	-52%
Deferred Tax Income/(Expense)	-12.863.088	27.168.664	-311%
Net profit for the period	79.145.039	161.419.554	104%
OURANA DV. CA OULEL OW OTATEMENT	04 00 0000	04.00.0004	CHANGE DATE (%)
SUMMARY CASH FLOW STATEMENT	31.03.2023	31.03.2024	CHANGE RATE (%)
Cash Flow from Investing Activities	-8.049.882	-108.007.300	1242%
Net Increase/Decrease in Cash and Cash Equivalents	30.989.029	-308.226.693	-1095%

Ebitda Development

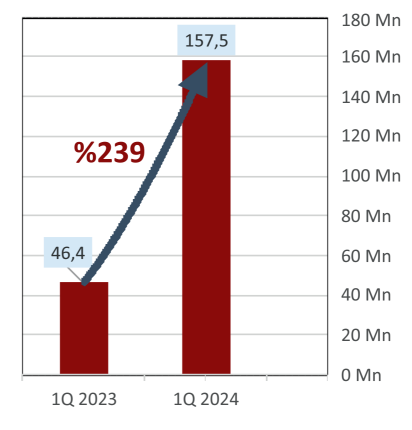
EBITDA Margin







Adjusted EBITDA (Mn TL)

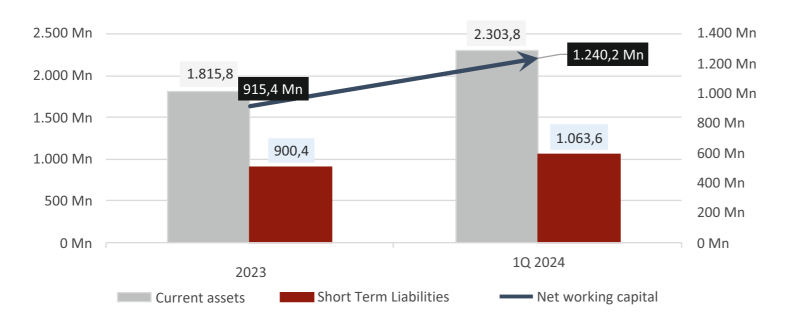


31.03.2023 31.03.2024 0,16

34

Net working Capital

Net working capital development(Mn TL)



	31.12.2023	31.03.2024
Current Ratio (Current Assets / Short-term Liabilities)	2,02	2,17
Acid-test (Current Assets-Stocks / Short-term Liabilities)	1,52	1,52
Cash ratio (Cash Assets / Short-term Liabilities)	0,9	0,47



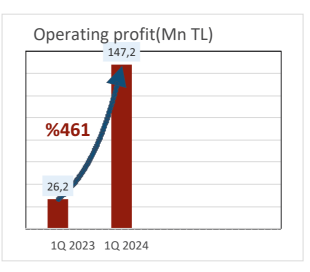




revenue and profit development





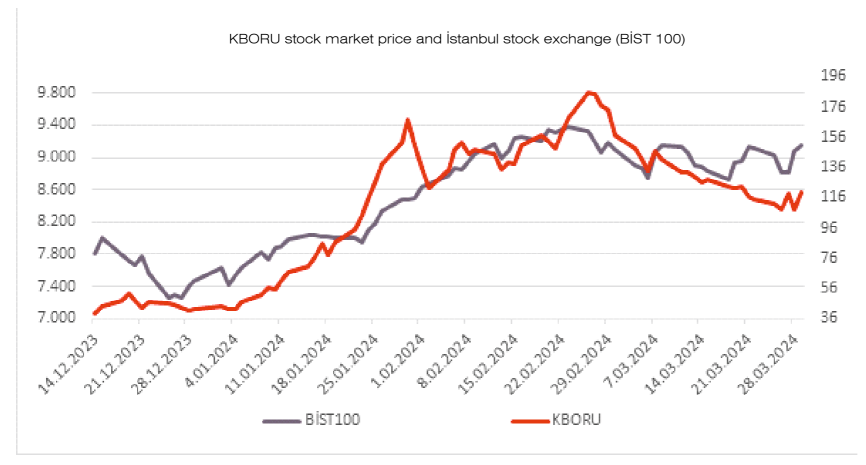








Kuzeyboru stock market price



Company shares increased by

229.28%

from the date of public offering until March 31, 2024.

37

Legal Limit Of Liability

The information in this presentation is provided by Kuzey Boru A.Ş. It is based on information collected by (KUZEYBORU) from sources it believes to be reliable. However, KUZEYBORU does not guarantee the accuracy and completeness of this information in the presentation. This presentation contains some forward-looking views and estimated figures. These are the future aspects of company management.

It reflects their current view of the situation and contains certain assumptions. However, the realizations are prospective

There may be differences depending on the developments and realizations in the variables and assumptions that make up the opinions and estimated figures.

will be able to show. KUZEYBORU assumes no responsibility for updating these statements and any changes in the assumptions contained in these statements. This presentation and its contents do not constitute investment advice, they are intended for buying and selling of KUZEYBORU shares.

It does not constitute an offer or invitation. Distribution of this presentation and use of its content must be done within the framework of legal regulations. This

KUZEYBORU, any board member, manager or employee is not responsible and does not accept liability for any damages arising from the use of the content of the presentation.





Investor Relations Contact Information

yatirimci.iliskileri@kuzeyboru.com.tr

Please read to access our website.



