KIMTEKS POLYURETHANE SYSTEM HOUSE

UNCOMMON SOLUTIONS







THE LEADING MANUFACTURER OF POLYURETHANE SYSTEMS AND POLYESTER POLYOL WITH THE LARGEST PRODUCTION CAPACITY AND SALES VOLUME IN THE REGION









CONTENTS



Our Mission & Our Vision

40 Years of Success

What Makes Us Different?

Our Corporate Features

Our Global Activities

Sales Volume

Business Excellence

Sectors

Uncommon Solutions in Everyday Life

Sustainability at Kimpur

Sustainable Product Portfolio

Our Employees

Social Responsibility Projects

Kimpur R&D Center

National and International Certifications

Strong Financial Structure

Network

Our References

OUR MISSION & OUR VISION



OUR MISSION

To be a company that produces products with an understanding that respects the individual, the society, the law, and is sensitive to ethical values and the environment.

OUR VISION

To be a company that is recognized worldwide through its innovative products and **uncommon solutions** in polyurethane systems.

KİMPUR: MORETHAN 40 YEARS OF SUCCESS



Positioned in Türkiye's Top 500 Industrial Enterprises, 'Kimpur' is the polyurethane system house with the largest capacity in the region with a capacity of 141.000 tons in Gebze production facility, 65.000 tons in Düzce production facility and the 25.000 tones of subsidiary firm in Europe. Kimpur aims to achieve a total capacity of 231,000 tons by commissioning the entire Düzce production facility, which currently operates with an active capacity of 30,000 tons, and to become one of the top ten polyurethane system manufacturers globally.

Kimpur leads the industry by exporting to **more than 50 countries on 5 continents**. As a hundred percent domestically-owned producer of polyurethane systems in Türkiye, we continue to produce tailor-made, sustainable, innovative, and uncommon solutions for our customers through technology and R&D investments.

Operating with a goal of creating a more livable world and adopting a sustainable business model, Kimpur continues its activities in line with the principles of the UN Global Compact and the Responsible Care® Global Charters.

Kimpur aims to maintain its success and leadership position by prioritizing the satisfaction of its suppliers, customers, and employees.

MORE THAN
40
YEARS

EXPERIENCE

141 kT PRODUCTION CAPACITY IN GEBZE, TÜRKİYE KT
PRODUCTION
CAPACITY IN
DÜZCE, TÜRKİYE
(2024-2025)
(30Kîr în Production)

kT
PRODUCTION
CAPACITY
IN EUROPE

142 kT SALES VOLUME IN 2023 +50
COUNTRIES IN
+5
CONTINENTS

310 EMPLOYEES (34 R&D DEPARTMENT) %31
OF OUR TOTAL
BUSINESS

MORE THAN

SYSTEMS AND PRODUCTS

SINCE 2017
RAD CENTER CERTIFICATE

BIST SUSTAINABILITY INDEX Kimpur is the largest capacity polyurethane system house in the region

Kimpur holds the largest procurement volume for polyurethane systems in the region

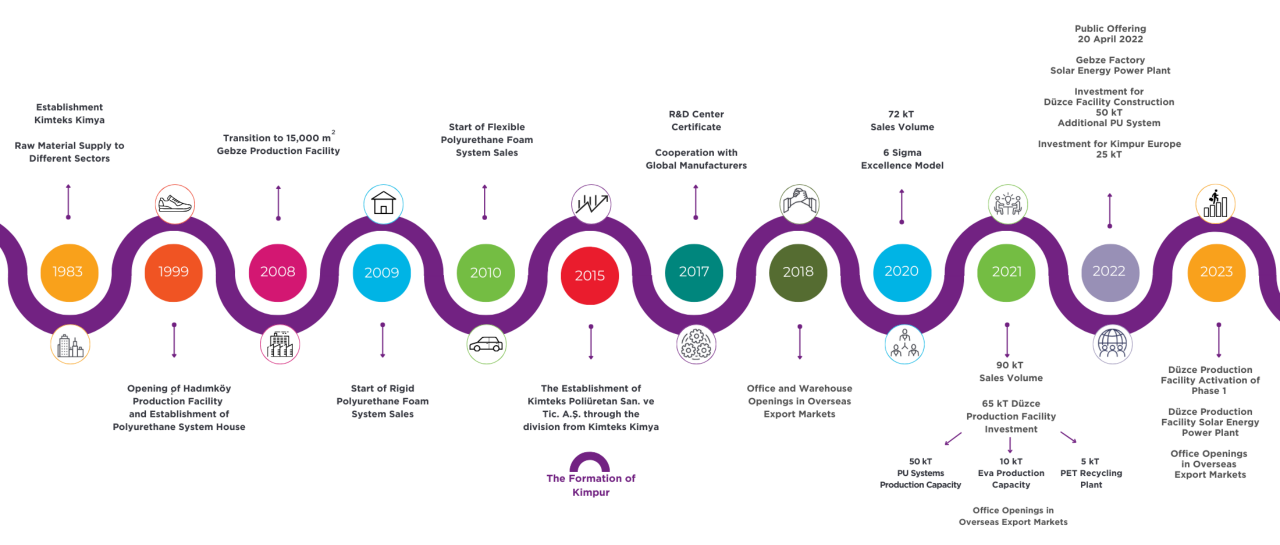
Kimpur has the largest polyester polyol production capacity in the region

Kimpur, became a public company in April 2022 with the aim of rapid growth in global markets, a stronger corporate structure and financing new investments

Click for public offering informations

KIMPUR: MORETHAN 40 YEARS OF SUCCESS

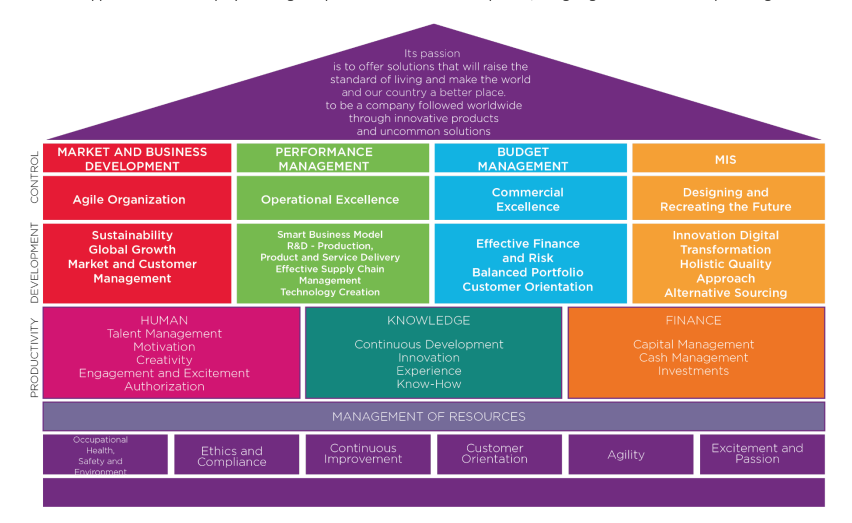


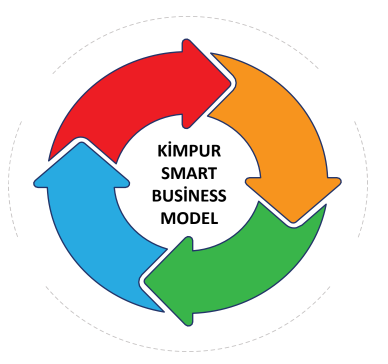


WHAT MAKES US DIFFERENT?



Our approach is to develop by focusing on operational and technical expertise, designing new solutions and providing tailor made solutions to our customers.



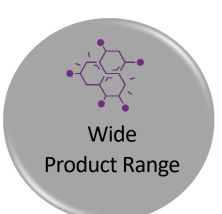


OUR COOPERATE FEATURES

















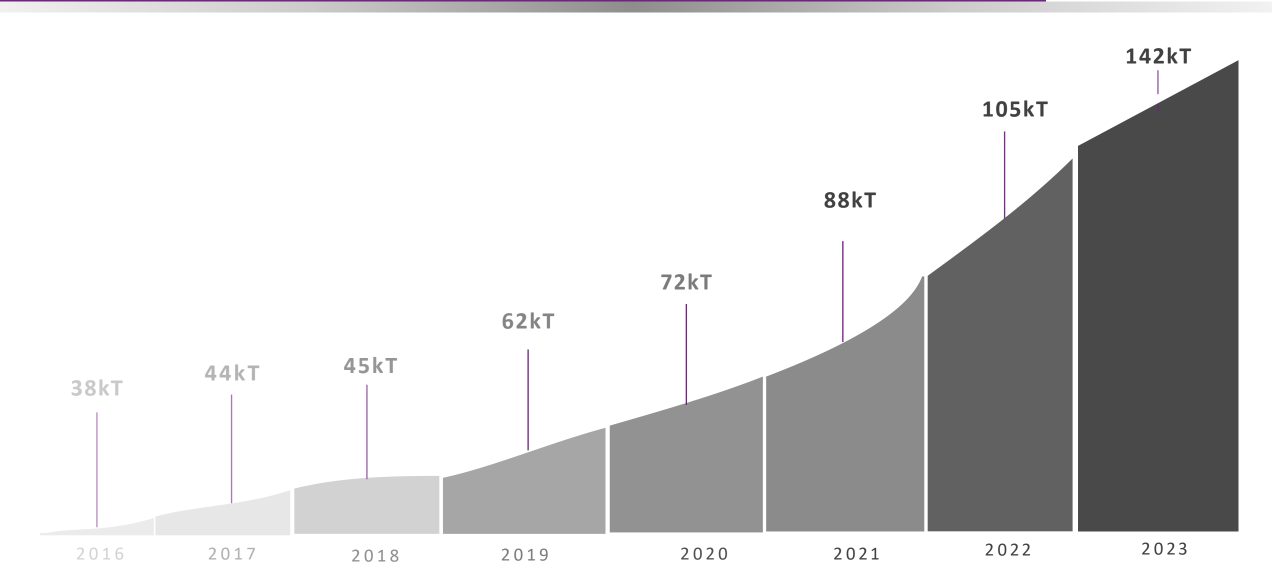
GLOBAL ACTIVITIES





SALES VOLUME

















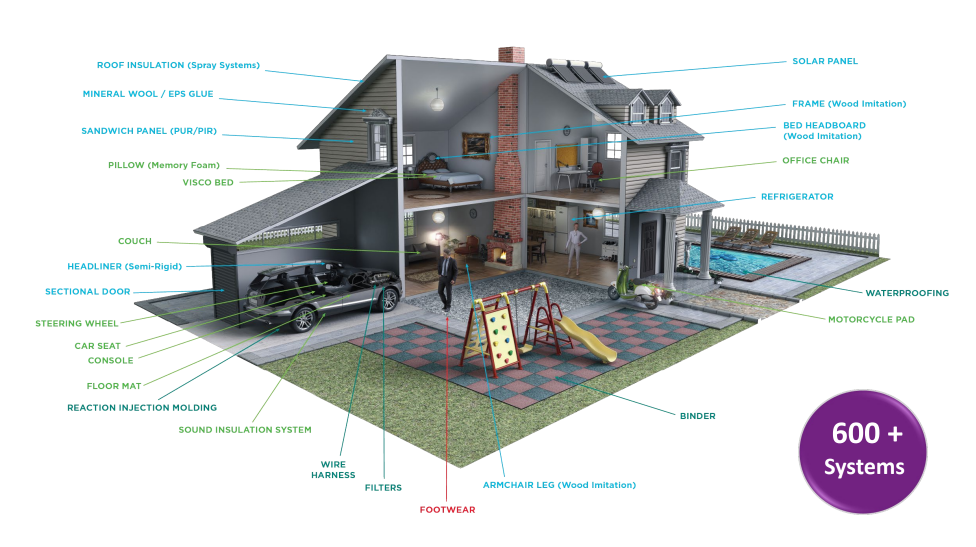














KIMFOOT®

Footwear Systems

KIMfoot® Footwear Systems, has a wide range of products and is divided into a variety various groups based on their areas of usage. Based on the unique expectations of each sub-product group, those can be applied using injection or moulding machines.



KIMRIGID[®]

Rigid Foam Systems

KIMrigid® Rigid Foam Systems, designed and manufactured in Kimpur System Facilities, are used in many special and sectoral applications such as sandwich panel production (PIR and PUR), solar panel production, boiler production, pipe insulation, wood imitation applications, refrigerator production, cold room production, and spray applications in buildings.



KIMFLEX®

Flexible Foam Systems

Kimpur produces MDI-based KIMflex® Flexible Foam and HR Foam Systems. HR foam systems are classified as viscoelastic systems, integral systems and filter systems and are used in different applications in many sectors such as automotive, furniture and sponge.





KIMPOL®

Polyester Polyols

Kimpur knows that you need a variety of high performance solutions to improve your products. For that reason, Kimpur produces KIMpol® Polyester Polyols which stem from combinations of multifunctional carboxylic acids & polyhydric alcohols with various molecular weights and functionalities for the best solution to footwear industry (system component).



KIMPLUS®

Auxiliary Materials

Liquid colorants designed with mold release agents and suitable binders developed by Kimpur to facilitate the production of polyurethane systems are grouped under the KIMplus® Auxiliary Materials product group.



KIMCASE®

Special Products

Kimpur has a wide portfolio of prepolymers and systems that it hKIMcase® Special Products as gathered under the group for various CASE applications.

KIMcase® Specialty Products are designed for the construction, maintenance and industrial projects and are the result of an innovative technology based on special polymers, developed after many applications.





KIMRAW®

Raw Materials

Raw materials supplied by Kimpur are gathered under the Kimraw® Raw Materials product group and are used in many different fields such as polyurethane systems, adhesives, construction chemicals and paints.



OTHER PRODUCTS

THERMOPLASTIC POLYURETHANE (TPU)

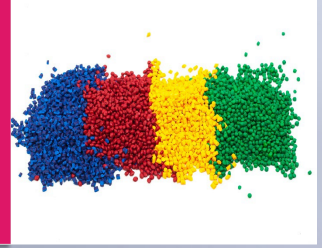
Thermoplastic (TPU) material supplied by Kimpur, is used in many different areas such as wire and cable, hose and tube, film and sheet, adhesives and applications of custom molded parts.



KIMPLAS®

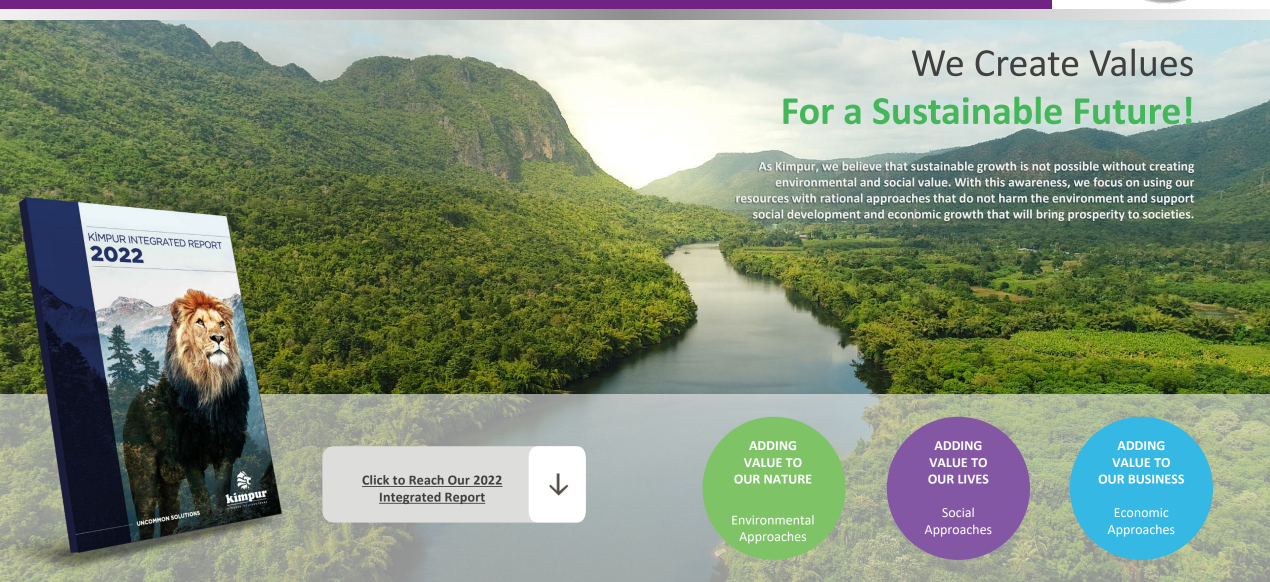
Special Compounds

KIMplas® products are EVA-based Special Solutions, expandable and cross-linkable compounds modified with elastomers to improve their softness, hardness, capacity and silky soft touch properties according to the demands of our customers.



SUSTAINABILITY AT KIMPUR





SUSTAINABILITY AT KIMPUR



ADDING VALUE TO OUR NATURE



Environmentally Friendly Production Facilities

At Our Gebze Production Facility

-~20% Renewable Energy Target with GES Power Plant

At Our Düzce Production Facility

- ~ 55% Renewable Energy Target with SPP Plant
- ~ 679 Ton Carbon Emission Reduction Target
- 5000 Ton Capacity PET Recycling Plant



Environmentally Friendly Office

Leed Certified Head Office





United Nations Global Compact

Responsible Care®

Business World Plastic Initiative



Nationally and Internationally Recognised Certificates

ISO 50001 Energy Management System

ISO 14001 Environmental Management System

60+ Reach Registered Product Certificate





BIST Sustainability Index
Synesgy: A Sustainability Score at Excellent Level



Product Life Cycle

2024 Product Life Cycle Calculations













ADDING VALUE TO OUR LIFE



Kimpur Code of Ethical Business Conduct

Integrity
Respect for People
Protecting our Planet



Occupational Health and Safety

Carrying out legal compliance and risk assessment activities with our OHS Board
Systematic monitoring of identified risks and corrective actions



Gender Equality

Female Employee Ratio 38%

Male Employee Ratio 62%

(162 According to the Number of White Employees)



Our Commitments

Women's Empowerment Principles (WEPS)



Social Responsibility Projects

Cooperation with Social Responsibility Organizations



Employee Training

3958 Hours of Training in 2023

















SUSTAINABLE PRODUCT PORTFOLIO



Polyester Polyol Synthesis from PET Bottle Waste

Eco-friendly slipper raw material production that does not compromise physical and mechanical properties compared to standard systems

- ~ 20% PET Bottle Waste
- ~ 17% Bio-Based Raw Materials

The first system in the industry with an elastic structure obtained with PET-based polyol

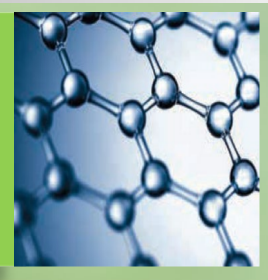


Graphene Based Sound Insulation and HR Foam Systems Obtained from Automotive Tire Waste

Performance-enhanced systems with Graphene

Energy saving advantage with lighter vehicle production up to <u>65% improvement</u> in sound absorption with graphene-based sound insulation system

Improved mechanical properties of graphenebased HR foam system



Bio-Based Discontinuous Sandwich Panel System

High functionality bio-based polyol synthesis

30% renewable material content

Environmentally friendly system that does not compromise on technical and mechanical features compared to standard systems



<u>Produced with Environmentally Friendly</u> Blowing Agents Systems

HFO and water-based solar energy and boiler systems

HFO-based spray foam systems

Low carbon emissions with Low Global Warming Potential



SOCIAL RESPONSIBILITY PROJECTS



ADDING VALUE TO OUR NATURE

- Kimpur Memorial Forest
- Coastal Cleanup with our Employees on Environment Day in Cooperation with TURMEPA
- Sapling Donation for Our Employees Every Year on World Environment Day
- Improvements in Our Office Areas to Contribute to Environmental Causes, and Raising Awareness
 of Our Employees with SKD Türkiye (The Business and Sustainable Development Council)
- Raising Children's Awareness about the Environment by Supporting the Production of Environmentalist Children's Education Sets





ADDING VALUE TO OUR LIFE





- Scholarship Support for 40 Students in 40th Anniversary
- Cooperation with AHBAP and AFAD during the February 6 Earthquakes in Türkiye
- Hatay Civilizations Choir Concert Sponsorship Supports the Construction of a Kindergarten in Hatay
- Participation in the Network of Companies Against Domestic Violence in Cooperation with BADV
- In the 35th Samsung Bosphorus Intercontinental Swimming Race, we supported children who make a difference in education by collecting donations for the Educational Volunteers Foundation of Türkiye "Faces of the Republic Swim for Education" Campaign.
- At the 45th Istanbul Marathon, we ran with Darüşşafaka Educational Institutions to support the provision of "Equal Opportunity in Education" to more children in the earthquake zone by increasing the capacity of qualified living spaces.
- Cooperation with KEDV (Foundation for the Support of Women's Work) on International Women's Day
- Food Support to HAYTAP (Animal Rights Federation) for Stray Animals in Winter

OUR EMPLOYEES









%80'i

Of our Employees State that Kimpur is a 'Happy Place to Work'



WHITE COLLAR



BLUE COLLAR

162

148

EDUCATION STATUS

%42

License and Associate Degree

%9

Doctors Degree and High Degree

KIMPUR R&D CENTER



Responding to consumer needs with science, our R&D team supports Kimpur's innovation projects. Kimpur R&D Center Project is supported by the Ministry of Science, Industry and Technology.

































OUR NATIONALLY AND INTERNATIONALLY RECOGNISED CERTIFICATES



We perfect our work with certificates we have obtained in accordance with certain quality standards, lean management systems and disciplines we implement.

ISO 9001

Globally Recognized Quality Management Standard ISO 14001

Environmental Management System ISO 27001

Information Security
Management Standard
Approval

ISO 50001

Energy Management Standard Approval AEO

(AUTHORIZED ECONOMIC OPERATOR CERTIFICATE)

Customs Approval on Financial Adequacy, Safety and Security Issues

REACH CERTIFICATE

EU Approval for Chemical Substances to Meet Environmental and Health Requirements FM APPROVAL CERTIFICATE

Product Quality, Approval to Meet Technical Integrity and Performance Standards CE MARKING

EU Technical Structure Eligible Products,

Health and Safety Mark

FAILURE MODES
AND EFFECT
ANALYSIS

Risk Analysis including prediction and prevention of problems that may occur in the system SIX SIGMA METHODOLOGY

Management System
Using Effective Statistical
Tools to Ensure
Operational Excellence

5S METHODOLOGY

Developed to Create and Maintain a Quality Working Environment

FINANCE AND RISK MANAGEMENT



We are a reliable solution partner for our stakeholders with our effective risk management, long-term strategies and financial strength.



International Financial Reporting Standard





According to the JCR Eurasia Rating A.Ş report, we are in the "Highly investable" category.



Our long-term international foreign and local currency credit rating is "BB"



According to the JCR Eurasia Rating
A.Ş report, we are in the "Highly investable" category.



Our short-term international, foreign and local currency rating is "J1+ stable"

OUR SUCCESSES











As a system house; we are the only **record holder in the exports category** of **Plastic Raw Materials** among the member companies of IKMIB!



Among the companies in the Organised Industrial Zone where we operate, we were the company that increased its sales the most and made the most amount of sales.

NETWORK











































































Head Office

Saray Mah. Dr. Adnan Büyükdeniz Cad. No:13, B Blok, Kat:2, İç Kapı No:6 34768, Ümraniye/İstanbul

Gebze Production Facility

Gebze Plastikçiler Organize Sanayi Bölgesi İnönü Mah. Cumhuriyet Caddesi Balçık Yolu Üzeri 7. Cadde No: 43 41400 Gebze/Kocaeli

Düzce Production Facility

OSB, Yakabaşı Mevki, 1. Cadde No:12, 81850 Gümüşova/Düzce

Kimpur Europe Production Facility

Brīvības iela 103, Liepāja, LV-3401

Kimpur UK

Building 3 North London Business Park, Oakleigh Road South, London, United Kingdom, N11 1GN

Gaziantep Warehouse

Sanayi Mah. Modern Sanayi Sitesi 60363 Nolu Cad. Zemin Kat No: 82 Şehitkamil/Gaziantep

Kimpur International Malta

Central Business Centre, 23 Soll Street, St. Venera SVR1833, Malta

Kimpur Germany GmbH

Unter den Linden 10 10117 Berlin

Kimpur USA Corp

11417 IL RT 19 FRANKLIN PARK, IL 60131









