

Kambeton, which was founded by Zeki Baykam in 1979, has experience in the production of structural precast concrete elements for many years. Offering all processes from design to assembly by considering the quality and trust, Kambeton is one of the leading companies in the construction industry.

With its production plants over a total area of 290,000 m² in Adana, Gaziantep, and Diyarbakır, Kambeton produces all kinds of precast concrete elements including reinforced concrete superstructure elements, prestressed bridge girders, hollow-core slab (voided slab), concrete and reinforced concrete infrastructure elements, spun concrete utility poles, various landscaping and protection elements, as well as custom-made productions such as tunnel segments and terraces.

With its more than 500 employees, Kambeton is one of the important companies providing employment in the regions it operates. Kambeton, which appreciates its employees, adopts the principle of employing the workforce for long periods. About 30% of the blue-collar employees and 35% of the white-collar employees have been working for the company for over ten years. While the technical staff constitutes 30% of the blue-collar employees, engineers constitute 40% of the white-collar employees of the company. Together with its other employees experienced in their field and executives, Kambeton has one of the most professional teams in the industry.

Kambeton has been a member of the Turkish Precast Concrete Association since 1995; also it takes an active role in the management of this association. In line with the importance it attaches to quality, Kambeton has been granted the 'TSE K 118 Precast Reinforced Concrete Construction Elements Quality Management System Certificate', 'K-Q TSE-ISO-EN-9000 Quality Management System Certificate', and 'QNET ISO 9001:2008 IQNET Quality Management System Certificate'.

Kambeton, which has the capacity to build mobile production plants all over the country, builds factories by undertaking all processes from laying the foundation to the delivery. Due to the importance it attaches to R&D studies and improving production processes, one of the most important missions of Kambeton is to present different perspectives in accordance with legal requirements and ensure investors make decisions for investments that are both economic and long-lasting.







- 3 factories build on 290,000 m<sup>2</sup> with a total annual concrete production capacity of 460,000 m<sup>3</sup>
- More than 3,000 different products,
- Construction of more than 1,500 industrial buildings,
- Largest manufacturer of centrifugal reinforced spun concretepoles,
- Proprietary and innovative R&D products such as Betokon, Betocast and Kampark,
- Export to many of countries from UK to Cameroon,

Kambeton is the leading manufacturer of prefabricated concrete elements in Turkey.



As the leading
manufacturer of precast
concrete, Kambeton
can set up temporary
production site in other
regions.









TEKNOPAK AMBALAJ A.Ş., which has the most equipped facility in the region in its sector and attaches great importance to all necessary investments in this direction, has adopted absolute customer satisfaction as a principle by emphasizing the importance of packaging in the marketing strategies of its customers.

Rapid changes in technology and production processes are shared with customers and employees, and innovations are implemented in the most effective way in business processes.

TEKNOPAK AMBALAJ A.Ş. operates in the fields of offset printed cardboard, plastered cardboard and doppel box production; It offers quality, safe products and services to sectors such as food, glass, white goods, agriculture, cosmetics, health, etc. in national and international markets.

As Teknopak Packaging, we continue to expand our customer range by offering solutions to the needs of different sectors.

TEKNOPAK AMBALAJ A.Ş. operates on an area of 20.000 m<sup>2</sup> in Adana Hacı Sabancı Organized Industrial Zone



Bema Makine has been meeting the mold and machinery needs of the prefabricated concrete industry since 1987. Consisting of 2.700 m<sup>2</sup> closed area and 12.000 m<sup>2</sup> open area, the facility carries out maintenance and repair works as well as production. Thanks to its experienced staff and advanced business model, quality results are achieved within the specified time periods.

In our facility located in Adana İncirlik, many different products ranging from electric pole molds to industrial structure molds, prestressing systems, cranes and special production molds are produced.

With more than 37 years of experience and know-how in research, design and application in the field of prefabrication, Bema Makine offers the exact and correct solution required for the production of any element or building system.





- 1. Concrete is much more resistant to fire compared to alternative construction materials such as steel and wood. Concrete, which does not melt in a fire, ensures not only the long-term preservation of the building but also does not allow the fire to spread to the surrounding buildings.
- 2. Precast concrete technology facilitates the construction works in a quick and practical way. For example, a standard building of 3000 m2 can be produced and assembled in a few weeks.
- 3. Concrete, which can take the desired shape using the casts, realizes original designs. It offers striking and aesthetic buildings with different forms, surfaces, and colors.
- 4. Since precast concrete is produced in a production plant, each element can be produced according to the same standards, and it can be checked whether they meet the required quality standard. Emphasis on the use of local resources means that costs can be controlled without compromising quality.
- 5. The concrete, which provides better safety than its alternatives, is a quite long-lasting material that is resistant to high pressure, collisions, explosions, and natural disasters such as earthquakes, storms, and floods.
- 6. Precast concrete provides the comfort of having a stable temperature in both hot and cold regions. Moreover, thanks to its positive acoustic properties, it can create sound barriers and quiet spaces.
- 7. Precast concrete requires minimum maintenance against rotting, insects, fungus and mold formation, and rust, and it does not require chemical measures during its long life. Therefore, it creates a healthy environment by eliminating the elements that will cause air pollution.
- 8. The precast concrete system allows rapid production and assembly as well as rapid disassembly and reuse. It reduces the cost by offering flexibility for conditions such as moving or extending the plant in the future.
- 9. Thanks to its fast assembly, precast concrete offers clean and safe construction site environments where safe work platforms are quickly built without making noise and wasting materials.
- 10. Concrete produced from natural materials (aggregate, sand, cement) is environmentally friendly and recyclable, as it is an ecological material.



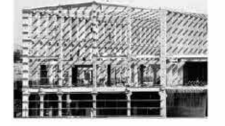


PRODUCTS

Kambeton, which has
deep experience in
mold and project
design, can produce all
kinds of building
elements as
prefabricated concrete.

### SUPERSTRUCTURE ELEMENTS

Industrial Buildings
Facade Panels
Hollow Core Slabs
Parking Lots
Betokon Hybrid Container



### INFRASTRUCTURE ELEMENTS

Prestressed Girders
Foundation Piles
Pipes
Flumes
Menholes
Box Culvert

Betocast Retaining Blocks



### ANDSCAPING ELEMENTS

Paving Stones Kerbstones Drainage Elements Urban Furniture

Chambers



Fence Posts
Mesh Poles
BetoBlok
Boundary Elements
Barriers
Perimeter Wall



# **ENERGY TRANSMISSION ELEMENTS**

Utility Poles
Sleepers
Catenary Poles
Transformer Poles
Lighting and Camera Poles
Cable Ducts
TEDAŞ Chambers
Distribution Board Pedestals



## CUSTOM PRODUCTION

Tunnel Segments Bleacher Elements Concrete Weight Block



Kambeton, which has deep experience in formwork and project design, offers practical, economical and fast solutions by producing all kinds of building elements as prefabricated concrete.





- To produce products and services that meet the legal requirements, customer expectations, and quality targets of our organization in all our works,
- To continuously improve our processes by planning, implementing, controlling, and taking measures based on risk and opportunity-based thinking,
- Allocating resources to continuously develop our personnel and improve working conditions,
- To achieve our goals with the participation of all our employees,
- Developing sustainable relationships with our customers and suppliers where mutual benefits are protected,

this is the Quality Policy of our establishment.











Kambeton, customer expectations and organization quality meeting their targets products and services it produces.





