

BS PREFABRICATED

BS Prefabrik builds not only solid structures but also projects that inspire the future with modern production techniques and engineering solutions. We pursue perfection in every detail with our understanding that combines quality with speed.







BS Prefabricated Production Facility

As Bursa Prefabrik A.Ş., we aim to bring you the best prefabricated factory construction technology in line with the needs of our stakeholders with our new 15.000m2 production area and advanced machinery park investments.



THE FOUNDATIONS OF A DREAM

Vision

As BS PREFABRİK, we aim to be a globally recognized and leading brand in the prefabricated reinforced concrete construction sector. Our principle is to create lasting value by offering high quality products and services to our customers and to maintain continuous development in the sector.

Our Values

As BS PREFABRİK, we focus on increasing our market share while continuously improving our product range and quality. We fulfill our social responsibilities with sensitivity and guide our customers in making long-lasting and reliable investment decisions. Our top priority is to provide high quality products and services that aim to exceed expectations.





Perfection in Every Detail

- Project-specific static-concrete design in accordance with the requirements
- Our quality control processes guarantee the same quality at all times
- High standards of production for the structures we design
- We complete fast, economical and safe structures with assembly process

As BS Prefabrik, we combine our expertise in the prefabricated reinforced concrete sector with the wonders of technology and engineering. We work meticulously in all processes from design to production, from assembly to final delivery; we build structures beyond expectations.

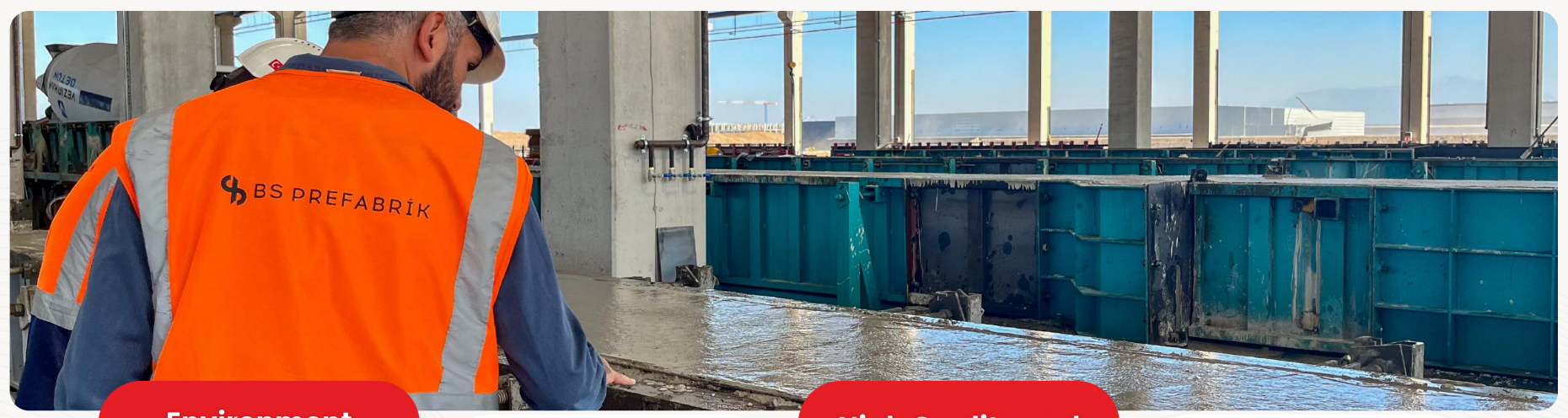








68,000 M³ OF PREFABRICATED PRODUCTION PER YEAR



Environment Friendly Production

With our understanding of respect for nature and investment in the future, we work with sustainable and environmentally friendly production processes. We minimize our impact on the environment through energy efficiency and waste management.

Occupational Health and Safety

We put occupational health and safety principles at the center of our production. While creating a safe working environment for our employees, we adopt standards that are exemplary in the sector.

High Quality and Craftsmanship

We achieve excellence in prefabricated production with advanced technology and expert craftsmanship. We maximize quality by combining aesthetics and durability in every building element.

Customer Satisfaction

With our customer-oriented approach, we deliver our projects on time and in full. We build trust-based relationships with our business partners and offer solutions that go beyond their expectations.









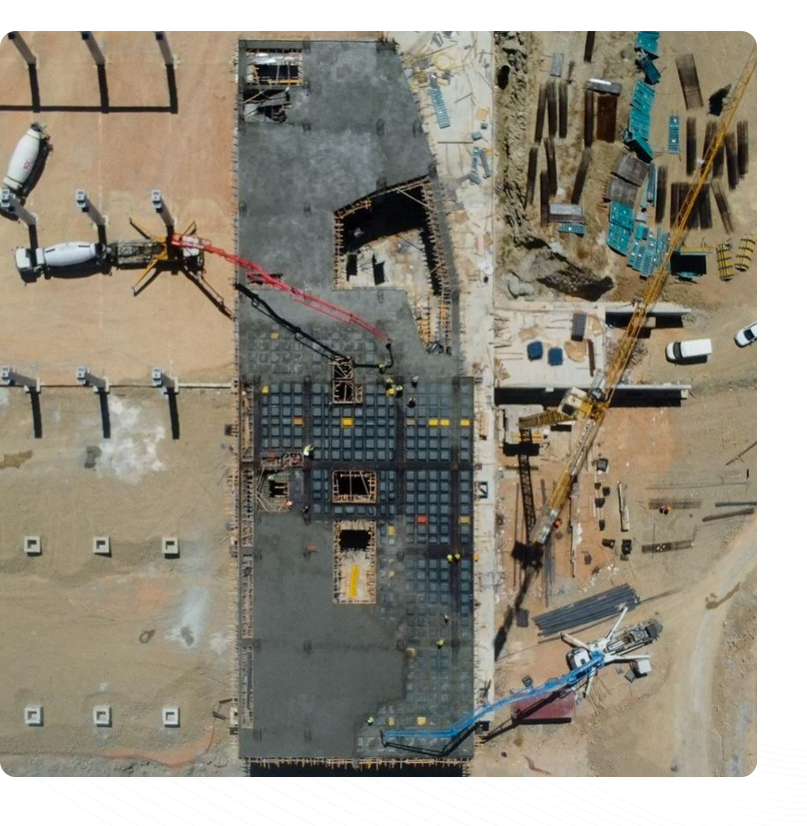
BS Concrete

We took our experience in prefabricated production one step further and launched BS Beton.

- We add strength to your projects with durable and high quality concrete production
- BS Beton, BS Prefabricated's quality and trust in construction presents it to its stakeholders at every stage









Production Capacity

By increasing our capacity according to the need, we are flexibly planned between 400 m³ and 750 m³.



Environment Friendly Production

With our ecological clamshell mixers and pump system, we offer a production process that reduces the carbon footprint.



Concrete Grade

We add value to your projects with our highstrength and high-wire concrete options in every class from C16 to C50.



Take your projects one step further with BS Beton's quality, trust and environmentally friendly service approach!





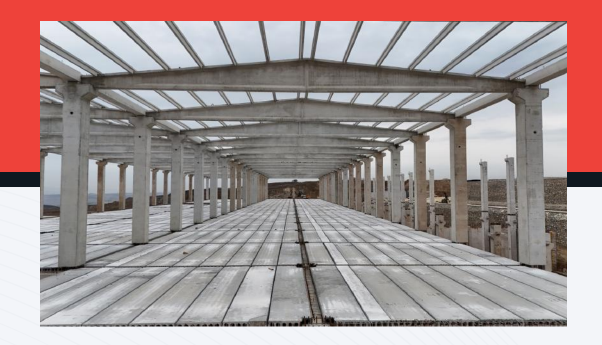
Prefabricated Columns

Reliable Foundation, Aesthetic Design

- **Excellent Durability:** Prefabricated columns made of high quality materials offer long-lasting durability.
- Aesthetic Design: Aesthetically appealing design options are effective in adding visual value to your projects.



FLEXIBLE DESIGN, SAFE ASSEMBLY



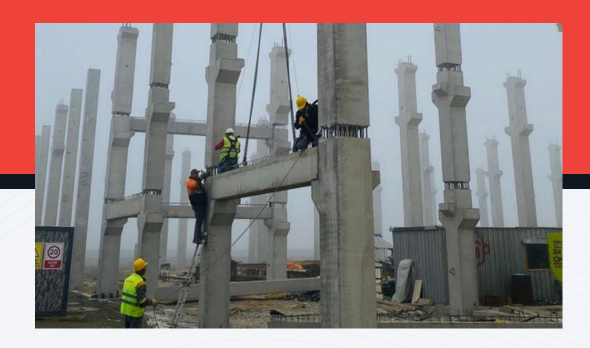
PURLIN BEAM

Prefabricated purlin beams are made of lightweight materials, reducing the structural load of the building. They offer easy installation and transportation, while adapting to architectural needs to provide an aesthetically pleasing appearance.



GUTTER BEAM

Gutter beams are responsible for transferring snow and water loads to the infrastructure for drainage, while also serving as perpendicular structural supports for trusses.



INTERMEDIATE FLOOR BEAM

Prefabricated intermediate floor beams made of high quality materials are long-lasting and durable. It has the capacity to safely carry heavy loads.







Bridge Beam

Our prestressed I-section bridge beams are prefabricated reinforced concrete structural elements produced with high-strength concrete and prestressing technology, resistant to wide spans.

Roof Truss

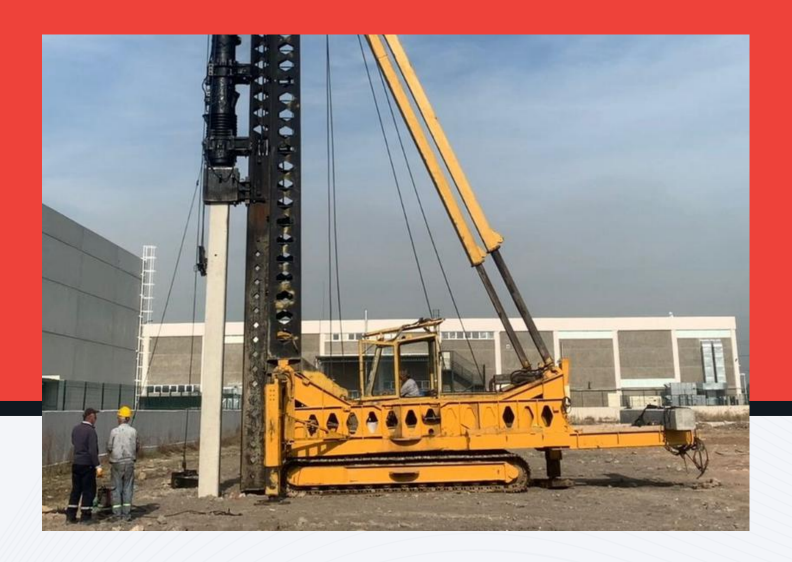
Roof truss production is carried out under high quality and control standards, thanks to the steel molds used, a smooth surface and standardization in production quality is ensured.







It is a concrete element that increases safety for road users and workers, guides vehicles on highways, increases the usefulness of the road during work on highways and reduces traffic congestion.



Driven Precast Piles

They are piles manufactured on site with reinforcements placed in a well drilled in the ground and concrete poured over it, so as to fill the well completely.

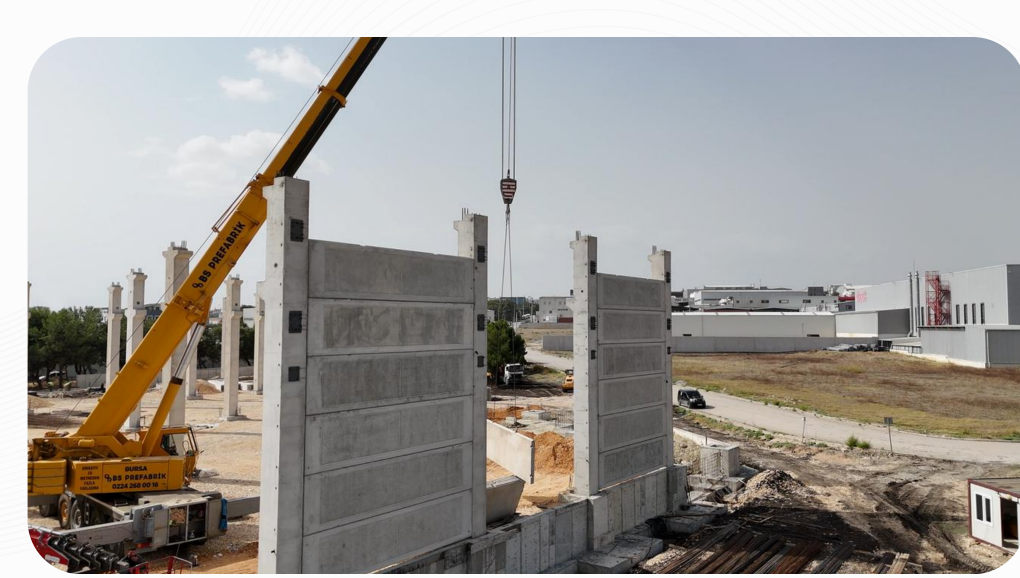


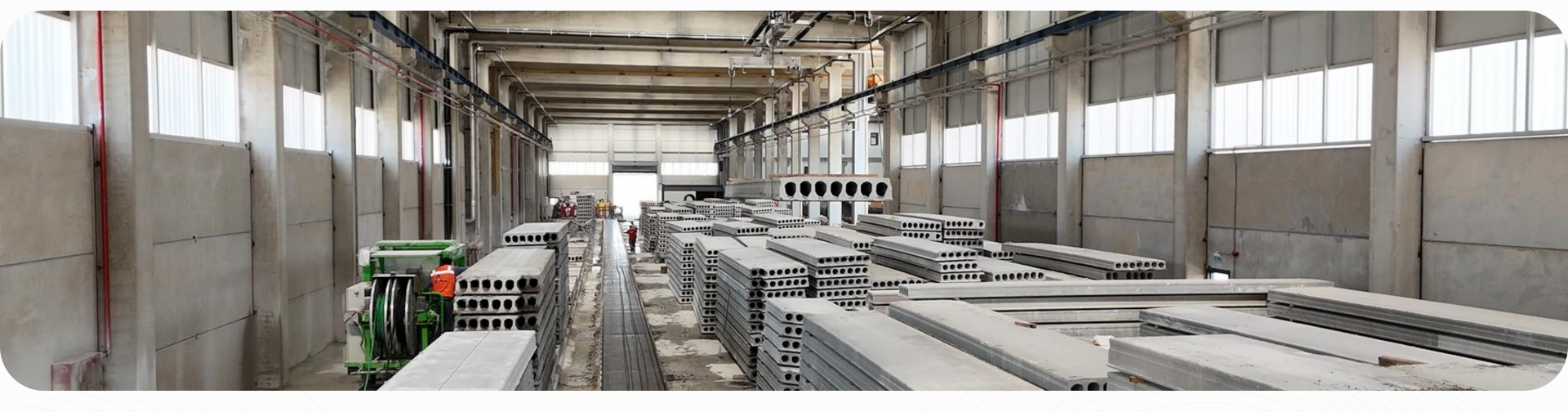


Prefabricated Facade Panel

Our patterned facade cladding is not just an aesthetic touch, it is an advanced solution to increase the long-lasting durability of structures and minimize the breakage of surfaces. Combining high durability, low maintenance costs and energy savings, this application guarantees the potential of your projects.







Hollow Core Slab

As BS Prefabrik, we combine high quality and engineering standards in the production of pre-stressed hollow slabs. Offering lightweight, durable and economical solutions, these slabs increase the loadbearing capacity of structures while ensuring rapid completion of projects. These elements, which offer material saving and natural insulation advantages with their hollow structure, are preferred in a wide range of usage areas from industrial facilities to housing projects.





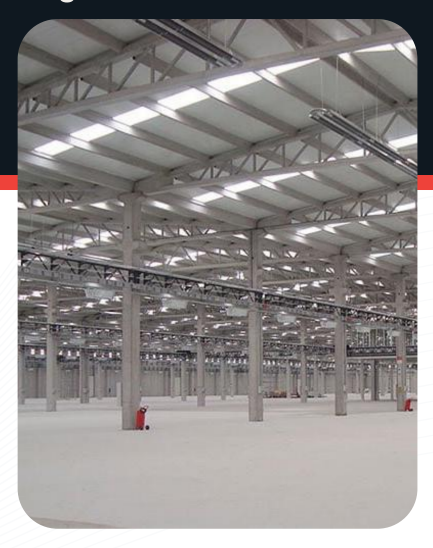
Factory Structures



Shopping Centers



Logistics Warehouses



Multistorey Parking Lots

FIELD OF ACTIVITY

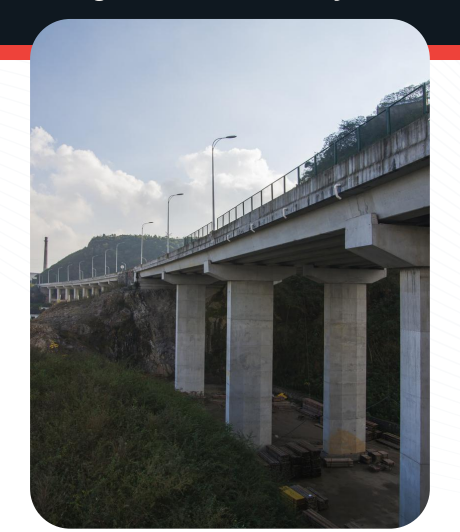


We are building the structures of the future today by combining innovative technologies, durability and aesthetics.

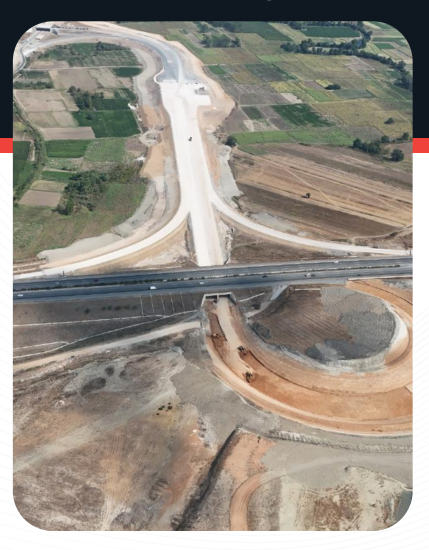


The prefabricated construction method makes it possible to produce an environmentally friendly building by maximizing material savings and making maximum use of renewable energy sources.

Bridge & Viaduct Projects



Intersection Regulations



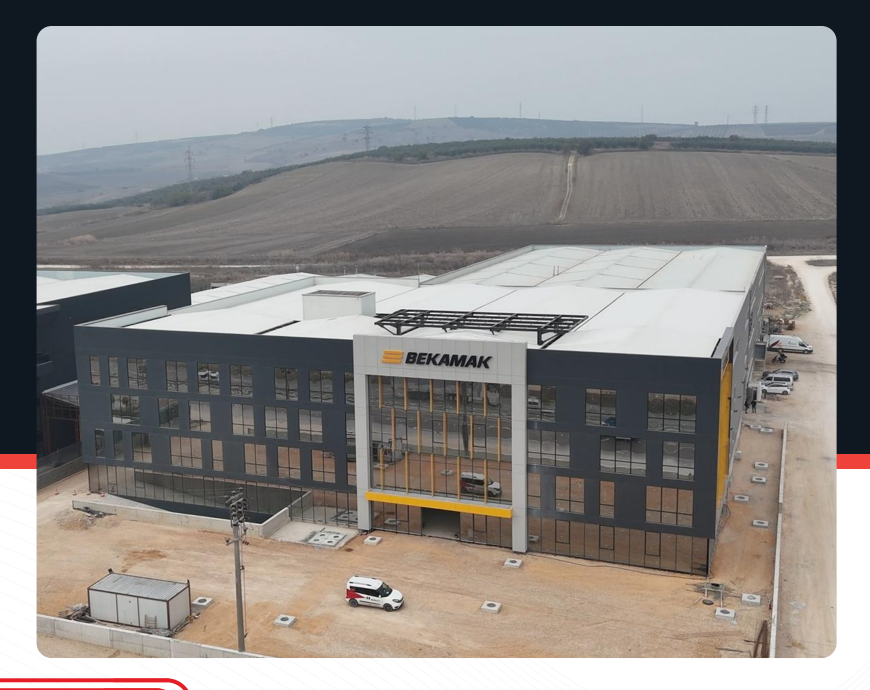
Education Facilities

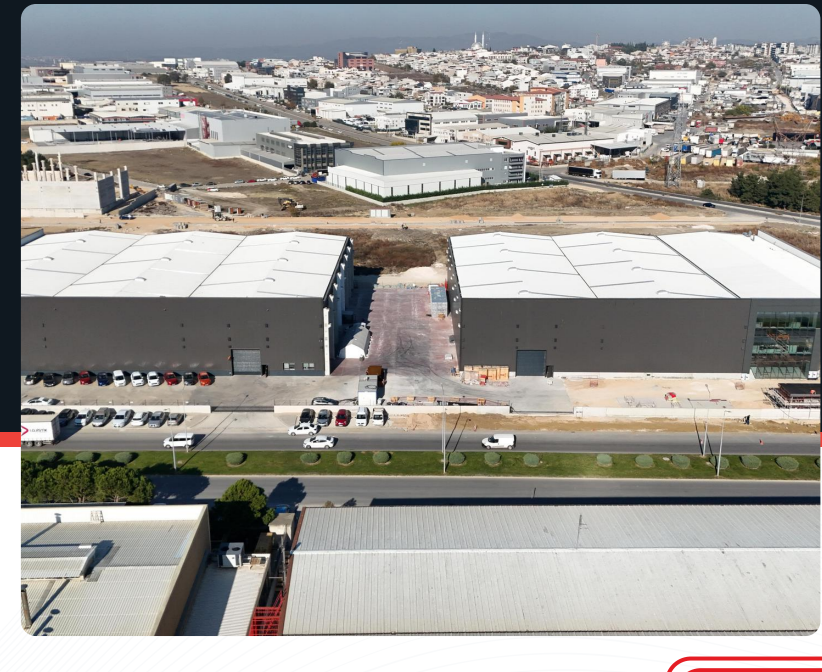


Sports Facilities



FIELD OF ACTIVITY





BEKAMAK

AREA: 3.000 M²

Location: Bursa/Başköy

End Date: 2024









SAMPA ALBATROS

AREA: 8.000 M²

Location : Bursa Organize Sanayi Bölgesi





Akyapak Makine

AREA: 55.000 M²

Location: Bursa/TEKNOSAB

End Date: 2024









Haksan Otomotiv

AREA: 9.120 M²

Location: Bursa/TEKNOSAB





Valeo

AREA: 23.000 M²

Location: Bursa/TEKNOSAB

End Date: 2024









GRL Otomotiv

AREA: 3.500 M²

Location : Bursa Organize Sanayi Bölgesi





BKS Yapı

AREA: 2.800 M²

Location: Gemlik Serbest Bölge

End Date: 2024









Kapimsan

AREA: 22.000 M²

Location: Bursa/TEKNOSAB





Gürkan Brode

AREA: 4.200 M²

Location : Bursa Uludağ Organize Sanayi Bölgesi

End Date: 2024









Erduman Otomotiv

AREA: 32.500 M²

Location: Bursa/TEKNOSAB





FALCON

AREA: 4.800 M²

Location : Gemlik Serbest Bölge

End Date: 2024







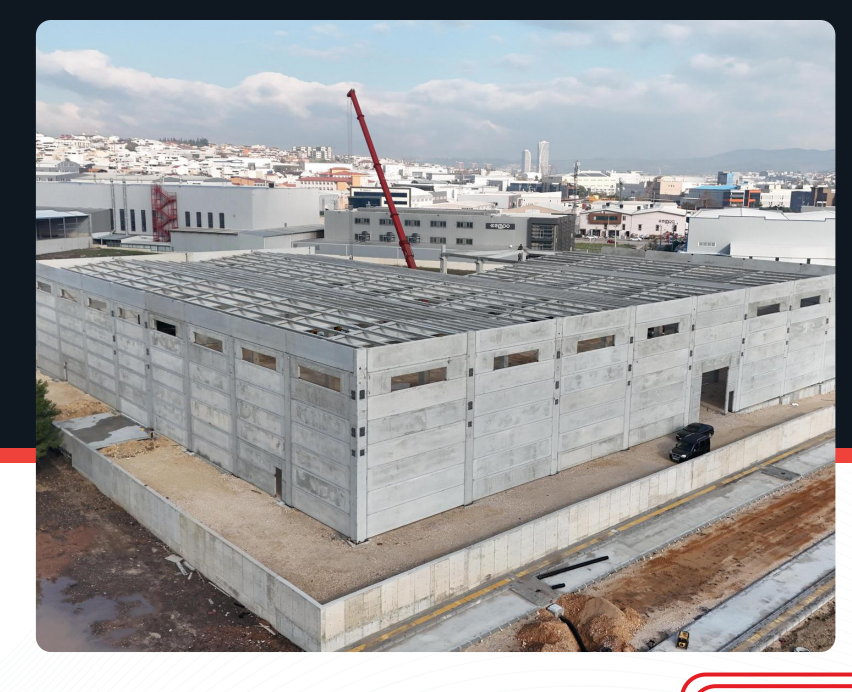


Hoşver Tekstil

AREA: 3.000 M²

Location : Kestel Organize Sanayi Bölgesi





Ertaş Tekstil

AREA: 4.800 M²

Location : Barakfakih Organize Sanayi Bölgesi

End Date: 2024









Rege Plast

AREA: 4.600 M²

Location: Bursa/TEKNOSAB

REFERENCES





































