



Building & Construction Services

About Us



With our 10 years of experience, Alperen Prefabrik, which produces prefabricated and container living spaces, provides services with its expert staff both at home and abroad.

Alperen Prefabrik, which serves as a solution partner in Prefabricated Construction Site Buildings, Office and Living Containers, Schools, Hospitals, Housing, Villa, Hangar, Steel Building, Security Areas and Steel Construction structures, offers project design and design services within its own structure.

We work with leading raw material suppliers in the sector in order to obtain high quality products with the aim of prioritising customer satisfaction. It serves in the sector with its assembly, de-assembly, indoor installation, painting and after-sales support services and customer-oriented approach.

As an engineering company building light steel prefabricated and steel construction houses, we have been building happiness in Turkey for 10 years.

You dream, we build...

Why Us?





Production and quality standard in accordance with EU standards



Serving many domestic and international regions

ALPEREIA



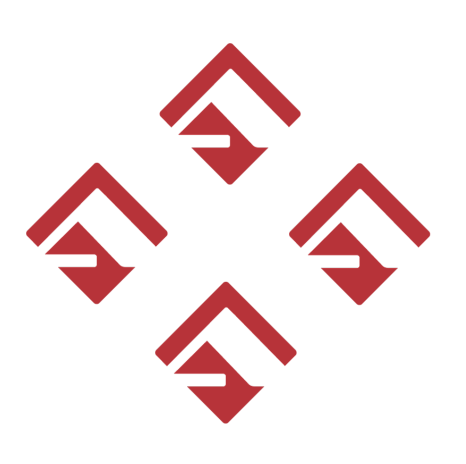


Industry experience and customer satisfaction assurance

Product Groups



- Steel Structures
 - ♦ Light Steel House
 - ❖ Light Steel Villa
- Prefabricated House
 - Single Storey Prefabricated House
 - Duplex Prefabricated House
- Reinforced Concrete Structures





Choose your dream home



4+1 129 m2



3+1 120 m2



2+1 100 m2



3+1 96 m2



2+1 92 m2

ALPEREIA



2+1 81 m2



2+1 72 m2





ALPEREIA

Light Steel House



Alperen Prefabricated design and production superiorities are very important in light steel house. In this way, production can be made at affordable costs according to different needs such as house with pool, house with garden, prefabricated two-storey house, prefabricated single-storey house. Alperen Prefabrik has signed many house projects since 2013. Some of these are in the form of collective dwellings and some are in the form of single dwellings in accordance with the needs.

The production and cladding of the steel house in the light steel system, not in the prefabricated system, distinguishes such light steel houses from other buildings in terms of both quality and appearance. The biggest reason for this is the freedom of design in production and the elimination of inter-panel joints.

With coating alternatives in many different styles, customers can choose a model suitable for the texture of their own region. This enables the building to stand out completely from the prefabricated system and to create a very pleasing structure.

Alperen Prefabrik has recently received a great deal of interest and demand for its light steel houses, especially from Europe. As a result of these demands, successful light steel house projects continue to be signed in the Netherlands, Germany and Switzerland.

NLPEREIA

Light Steel Villa



Light steel villas designed by Alperen Prefabricated's design offices according to the requirements of its customers continue to be produced with dream-like models.

Such villas are built by knitting with steel profiles in a strong way like a spider weaves its web, along with the freedom in design. Subsequently, fire-resistant insulations and coatings can be made and delivered to customers in a very short time. Lightweight prefabricated steel villa models, which attract attention especially with their 2 and 3-storey models, continue to be a source of interest for their customers with their affordable prices.

Such villas, which are completely friendly to human health due to the materials to be used in their composition, also have an environmentally friendly structure with 100% recycling features.

The assembly of these buildings produced with weldless construction technology is also very simple. The holes drilled millimetrically by special machine lines can be easily mounted with specially designed screws.

Electrical and sanitary installations are also made by Alperen Prefabricated. These buildings are not only in Turkey but also in many countries of the world with the signature of Alperen Prefabricated and continues to be established.





Single Storey Prefabricated House



Single Storey Prefabricated House solutions continue to be the most preferred prefabricated house type due to its delivery time and more economical. Alperen Prefabrik solves this type of houses with the help of steel frame system and offers long-lasting structures to its customers.

Single Storey Prefabricated House products can be selected from AlperenPrefabrik's prefabricated house catalogue and can also consist of models designed by customers in accordance with their own requirements.

These fast and economical single storey prefabricated houses are distinguished by their insulation and coating values as well as being steel. The high density rock wool used in the facade and roof insulated buildings both isolates the real sense and protects against fire.

For Single Storey Prefabricated Houses, only 25-30 centimetres of water basement and floor coverings need to be made by our customers. Our Single Storey Prefabricated Houses, which will be transported according to the terms of the agreement, are shipped from the factory to the place where they will be installed instead of our Single Storey Prefabricated Houses and the assembly is started immediately after they are downloaded to the site by our assembly teams. Considering the status of the project, following the completion of the rough assembly for 5 days, two days of electrical and plumbing operations are carried out by us, then the screed and floor coverings are made by our customer. In the last hierarchy, the painting and finishing services of the Single Storey Prefabricated House are carried out by me.



One of the biggest advantages of prefabricated houses consisting of a single floor is that they can be easily dismantled and transported to a separate location. If our customer needs to move his/her house to another place for any reason after using it for a certain period of time, it is enough to call Alperen Prefabrik. Our professional assembly teams can carry out the deassembly of the building immediately and can also carry out the assembly of the Single Storey Prefabricated House in the new area by supplying additional materials that may be required.

In single storey prefabricated houses, the internal net heights of the buildings can vary from 2.5 m to 3.0 m. The roof coverings of such buildings can be made of shingle, sandwich panel or galvanised sheet metal, similar to the Metal Tile models produced by Alperen Prefabricated.

Alperen Prefabrik has so far built Single Storey Prefabricated Buildings one by one and has also signed mass housing projects. Similar to Alperen Prefabrik Single Storey Prefabricated Houses, Alperen Prefabrik has also offered two-storey and three-storey prefabricated buildings to its customers.

NPEREJALPEREJALPEREJALPEREJALPEREJALPEREJALPEREJALPEREJALPEREJALPEREJALPEREJALPEREJALPEREJALPEREJALPEREJALPERE

Duplex Prefabricated House



Duplex Prefabricated House solutions, which Alperen Prefabrik manufactures and offers to its customers, give its users the feeling of living in the pleasure of villa. All kinds of measurements can be played on such structures with great aesthetic lines and customers are offered the chance to choose. Another name for this is freedom of measure.

In Duplex Prefabricated Houses, wall thicknesses are increased not only in accordance with the model and location, but also in accordance with static calculations due to the fact that the building is two-storey. This means more confidence and more insulation. The invisible parts of such buildings are the intermediate floors, saving on invisible parts is definitely not one of the items that Alperen Prefabrik will apply.

In the Duplex Prefabricated Houses produced by Alperen Prefabricated, customers are also given the chance to choose flush electrical and sanitary installations. In this way, customers can use the chance to be more aesthetic flush-moulded. In the classical prefabricated system, it is not possible to be flush, even if it is done, it can disrupt the panel modules and ugly images may appear. Alperen Prefabrik made a difference in the sector with the advantage of being flush-mouldedFor more than 20 years, Alperen Prefabrik has benefited and still benefits the economy of our country and the policies that increase the quality of life of the people of our country by reducing the current account deficit with its high tonnage exports.



Alperen Prefabrik, one of the leading companies in the sector, increases its knowledge, experience, investments and quality day by day. Alperen Prefabrik has brought quality and aesthetics to the word prefabricated in Turkey and has succeeded in being mentioned together with its name as inseparable parts.

Alperen Prefabricated Duplex Prefabricated House systems can also be offered to its customers in the form of production-shipment-assembly-floor coverings in the direction of the request of its customers. In Duplex Prefabricated Houses, it can also serve its customers in the form of wooden stairs, wooden stair railings, or marble coating application on metal stairs.

alperejalperejalperejalperejalperejalperejalperejalperejalperejalperejalperejalperejalperejalperejalperejalpere





ALPEREJAL

Reinforced Concrete Structure



Alperen Prefabrik has a wealth of experience in residential and reinforced concrete construction services. From the initial design stage to the finishing touches, our skilled construction team brings a homeowner's vision to life with efficiency, attention to detail and a commitment to quality.

Having built a wide variety of residential properties, our team has a deep understanding of the latest construction techniques, materials and technologies, as well as the necessary building codes and regulations. This knowledge will help to ensure that the final product is not only beautiful but also safe, durable and energy efficient.

With the professionalism and customer service we offer, from the initial consultation to the final review, we work closely with our clients to understand their needs, preferences and budgets. We ensure a smooth construction process, minimising stress by providing open communication, timely updates and realistic timelines.

With our experience in the field of residential and reinforced concrete buildings, we emphasise not only the construction work itself, but also related services such as project management, design and engineering. This can be particularly beneficial for homeowners who do not have the time or expertise to manage the construction process themselves. By entrusting the project to a team of professionals, homeowners can focus on other aspects of their lives while their home is being built or renovated.

When choosing a construction company for residential construction services, it is important to do your due diligence and choose a company with a proven track record. You should work with a company that has a history of completing projects on time and within budget and has received positive reviews and recommendations from previous clients. By examining Alperen Prefabrik's past projects, you can get a quote for your own project with peace of mind.

LPEREIA

Technical Specifications



Bottom base and coating

3 mm thick twisted galvanised sheet metal, 14 mm thick betopan / fibre cement sheet resistant to burning, rotting, mould and impact resistance, sound and odour resistant, covered with pwc mineflo and covered with thermal insulation and wipeable.

♠ Interior and Exterior Wall Coverings

External wall cladding: 12 mm Fugali Betopan, Interior wall cladding: 1mm white plasterboard cladding, Wall insulation: 16 density 40 mm thick styrofoam foam.

D001

It is 90*200 cm sized aluminium frame with externally fitted and externally opening aluminium frame. The interior doors are American doors, the top of the door is covered with 4 mm thick normal glass, the bottom of the door is covered with 0.45 mm painted sheet metal. It consists of KALE or ITO brand lock and ultra luxury door handle.

External Edge and Pole Coatings

Corners are betopan / fibre cement coated, body is taconite coated. Paint colour selection depends on the buyer's choice.

. Pereialpereialpereialpereialpereialpereialpereialpereialpereialpereialpereialpereialpereialpereialpereialperei

Electrical Installation

The electrical installation is flush-moulded cable ducted and standard cabins are equipped with switch, earthed socket, 16 ampere fuse, fuse box and junction box for external connection. The ceiling is illuminated with globes.

Roof

Ceiling insulation; 80 mm Thick (14 kg) m³ Glasswool - Rock wool Ceiling plasterboard coating, external roof; Decorative Tac (Parapet Roof) is made.

Glass Frames

Aluminium / PVC windows are used. Window sizes may vary according to the project. Movable glass model is of two types. It is up and down opening and right and left opening glass. Up and down movable glass is used in standard cabins.

Services Provided by Our Company



- The surfaces of the house facing the exterior are insulated 10cm betopan. It is painted in the colour desired by the customer.
- It is drawn through the wall of the electrical internal installation, protected against fire and leakage currents.
- The roof of the house is trapezoidal. The attic is insulated with 8 cm glass wool.
- The internal facing surfaces of the house are covered with plasterboard (including the ceiling).

Indoor waste water and sanitary installations are made.

♠ Interior doors are installed (American Panel Door).

Window joinery is installed (KOMPEN brand).

Exterior door is fitted (Composite Steel door).

Interior and exterior painting is done (Fawori brand).

Electrical end assemblies are made (switch, socket, lamp etc.).

Rain gutters are installed.

Kitchen cabinets and worktops are fitted (2 m standard)

Floor coverings are made as laminate parquet.

Bathroom sink and toilet bowl are installed.

Wet floors and surfaces are covered with tiles.

Shower tray, faucets, mixers and shower sets are installed.







ARTEMA®









Best regards