DEEEDENCES



IZMIR ALSANCAK STADIUM

Structural Design, Steel Fabrication, and Assembly Contract

CUSTOMER

Izmir Metropolitan Municipality

ARCHITECT

Alper Aksoy Architecture

LOCATION

Izmir, Turkev

PERIOD

March, 2017 - December, 2017

SERVICES PROVIDED

CERM-EX has been responsible for the steel fabrication and assembly process of Izmir Alsancak Stadium.

TONNAGE CAPACITY

250 Ton

The area where the stadium is located has been used for football matches since 1910. The competition area, which was used by minorities in its early years, was transferred to İzmir Governorship after the War of Independence. In 1929, the Governorship of Izmir built the Alsancak Stadium, which consists of closed and open terraces. In 1971 the stadium was reconsidered, renovated and took its final form.

In this process, the stadium, which hosts many national and international matches, was found to be risky in terms of life safety in the earthquake resistance test conducted in 2014, and a demolition decision was made in 2015 and demolition operations were started in September 2015.

In this context, the main purpose of the project was to reconsider this stadium, which has a high historical importance, as a new stadium that is environmentally friendly, complies with current regulations and uses up-to-date technology while preserving its capacity.

The stadium capacity is 15.000 spectators. The stadium terraces and the administrative building of the stadium will be covered with a single roof. The VIP stands will be placed behind the goal away from the fans terraces. The stadium will have 4 dressing rooms, 2 referee rooms, 4 coach rooms, offices, 10 lodges, press conference and working areas, protocol areas, food and beverage areas, and a multi-purpose hall for 100 people.

IMAGE Izmir Alsancak Stadium













