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GEVVISS STADIUM

BUILDINGS AND SPECIAL STRUCTURES

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GEWISS STADIUM

Location

Bergamo, Italy

Client

Stadio Atalanta S.r.l.

Scope of work

Design, fabrication and installation of steel structures

Period of execution

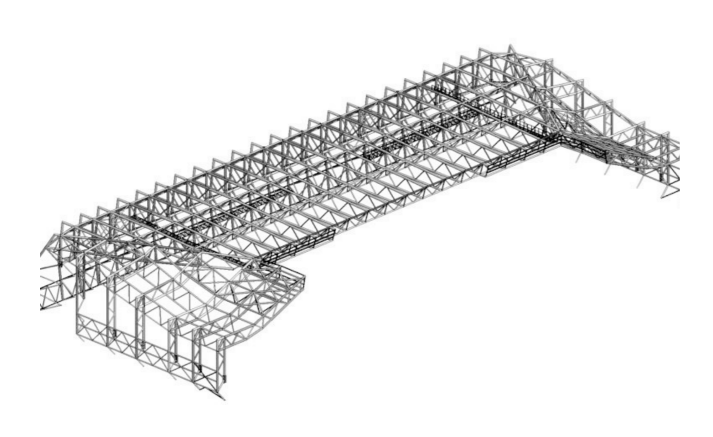
2019

Weight

1.050 tons

Construction of the North Stand of the Atalanta Stadium, as part of the reconstruction project of the existing Stands, which will be demolished and rebuilt with a steel roof, wrapping the entire façade.

The modernization of the "Atleti Azzurri d'Italia" Stadium in Bergamo arises from the need to make the structure compliant with UEFA standards, so as to be able to play European competitions and International matches, also providing a covered and comfortable facility for the fans. The construction of the roof of the North Stand, made by reticular beams with of tubular profiles, represents the first step towards the completion of the stadium that, at the end of the works, will have a rectangular layout and a capacity of 24,000 seats – 18,000 of them located in the two new lateral stands. The decision to renovate the existing stadium in the city, compared to a new option outside

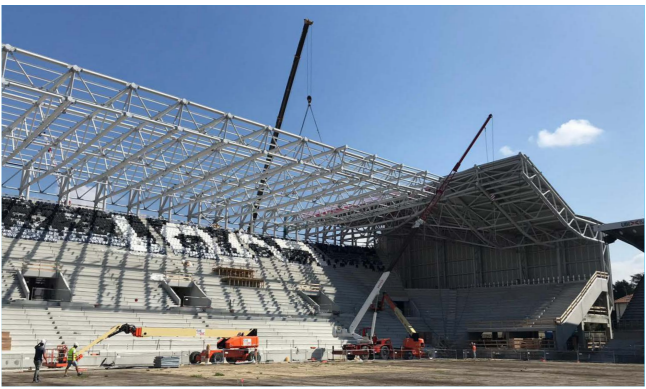


the centre, is also a significant contribution from an urban planning point of view, regenerating the surrounding city area. To minimize the impact of the , renovations all work is planned during the summer break of the championship.













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