



MIR ARENA has been designing and manufacturing stadium seats for more than 30 years.

Their seats are suitable for all kinds of sports complexes and are compatible with today's modern architectural designs.

At the end of a four-year design and R & D process to achieve the best possible seat, MIR ARENA now offers the FLY series of spectator seats which have been installed on a large number of prestigious projects in a short time. The metal components of FLY-102, which are produced by the blowing method, are produced by laser cutting from monolithic sheet material without welding.





As a result of the company's four-year R & D process, the design of the FLY-102's weldless and monolithic parts is a first for Turkey and the rest of the world. Due to its weldless and monolithic design, the rate of change in products used in stadiums over the years is almost minimal compared to their counterparts. MIR ARENA designs, manufactures and assembles spectator seats, VIP seats, loge seats, press tables and chairs, as well as substitute player seats. These meet the different needs for stadiums and all kinds of sports halls. The company carries out its projects by first conducting a coordinated study with the project management team to identify products suitable for the character of

the stadium and which are the most economical. During the production and assembly stages, MIR ARENA carefully manages every process to guarantee product quality and durability. MIR ARENA has the capacity to produce 45,000 stadium seats per month in its 12,000 m2 factory, which boasts an advanced technology machine park.



Some of the projects that the company has recently completed include Besiktas Vodafone Park (Istanbul), Akyazi Stadium (Trabzon) Ofi Stadium (Athens), Rapid Arena (Bucharest), Stadium Steau (Bucharest) and Gradski Stadium Velica Gorica (Croatia). ■

www.mirarena.com

ADVANCED TECHNOLOGIE STADIUM SEATS

MIRARENA is ready to be your seating solution partner globally with 30 years of experience and its innovative products patented design that prevents breakage, fading and burning

SEATING SOLUTIONS











