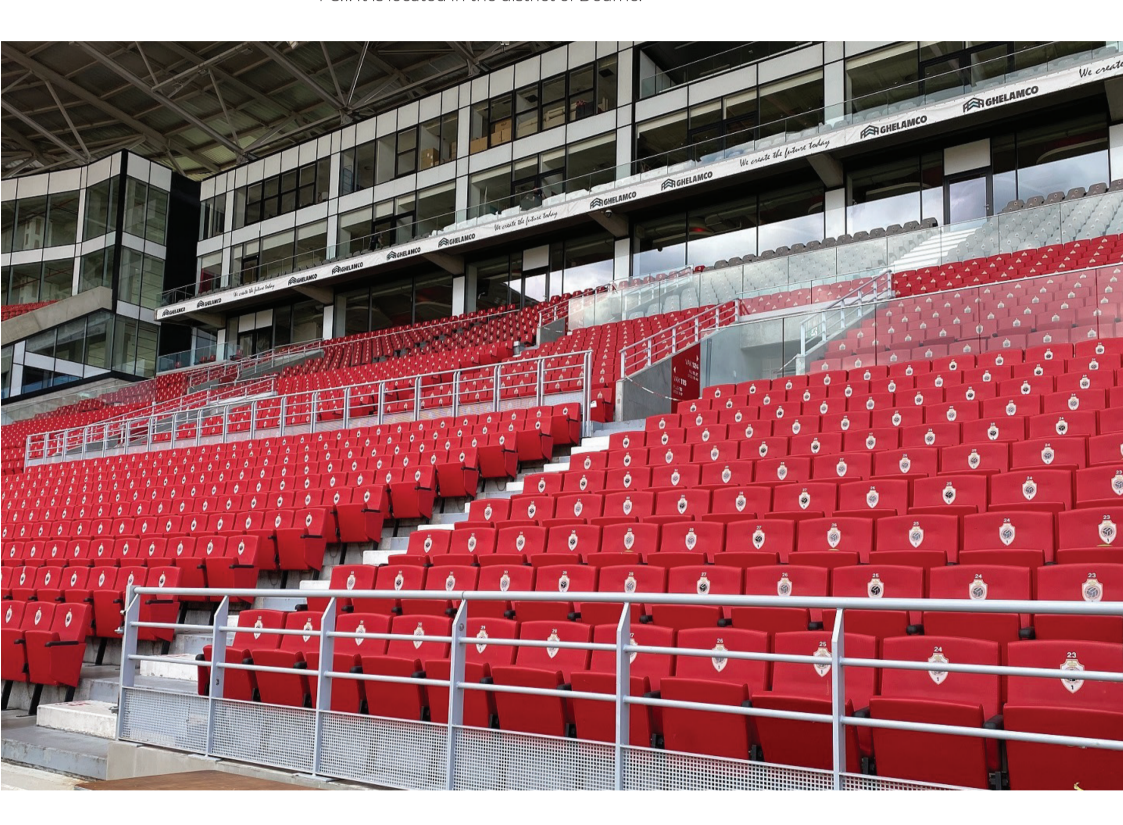


RAFC BOSUIL STADIUM

ANTWERP | BELGIUM

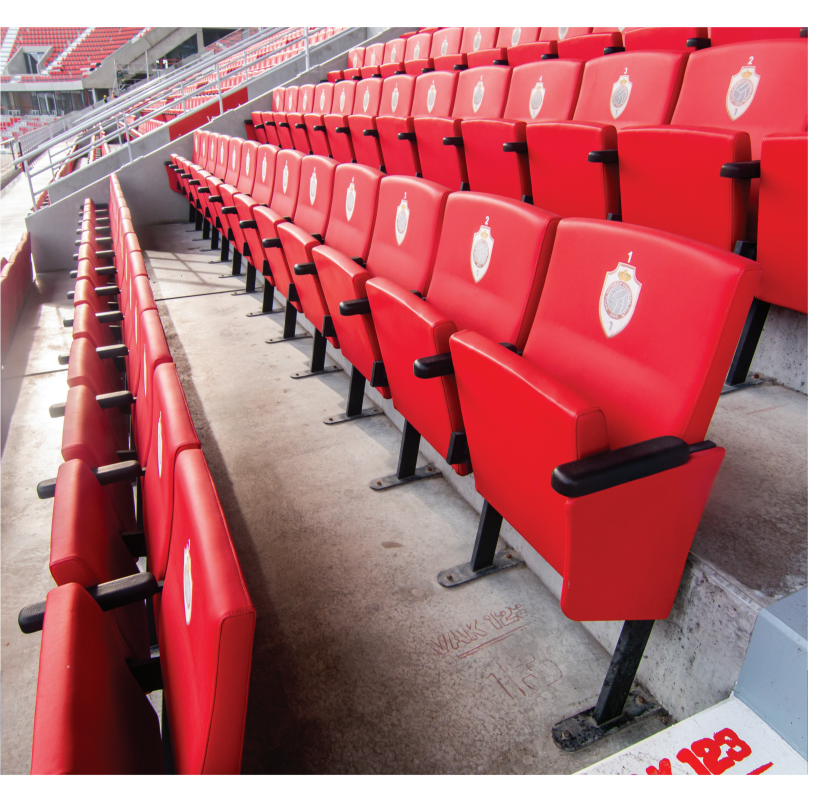
The **Bosuilstadion** is a football stadium in Antwerp, Belgium. It was inaugurated on November 1st, 1923 and **has a capacity of 16,649 spectators**, being the home stadium of Royal Antwerp FC.1. It is located in the district of Deurne.



The stadium hosted the second leg of the 1964 European Cup Winners' Cup final, which Sporting Lisbon won over MTK Budapest FC, as well as the 1972 European Championship semi-final between Belgium and Germany, which was won by the Germans.

A large number of friendly matches of the national team have been played at the Bosuilstadion, most of them against the Netherlands.

In order to enhance the comfort of the spectators, the seats in the stadium are being upgraded through the participation of EZCARAY SEATING, which has manufactured and installed the **Energy seat**, tailored to the needs and space of the stadium. §



ENERGY



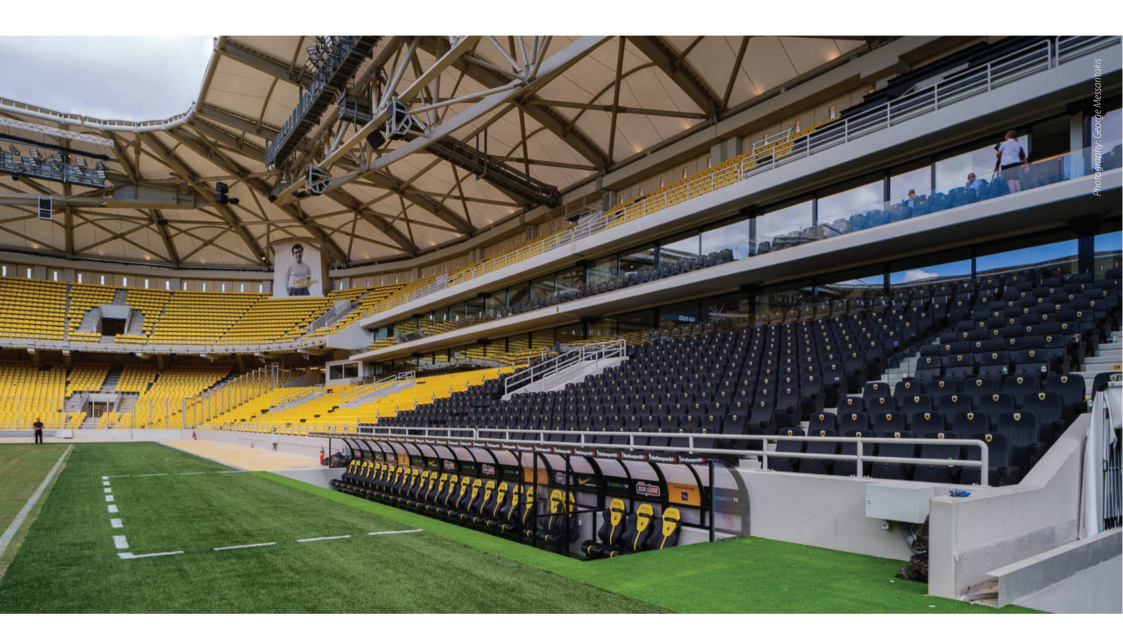
Energy seat

with a highly resistant steel structure, backrest and seat fully upholstered in red leatherette, with the club's numbering and crest embroidered on the backrest. The reduced depth seat allows for greater use of space, facilitating movement between the seats.



AEK ATHENS VIP BOXES AGIA SOFIA STADIUM

ATHENS | GREECE

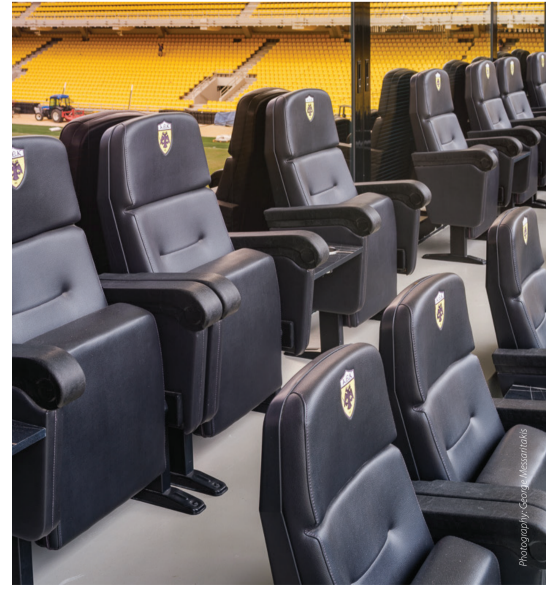


The Agia Sofia Football Stadium is located in Nea Filadelfeia, a neighbourhood in the northwest of Athens, Greece and is owned by **AEK Athens**. It was built on the very same site where AEK's legendary stadium, Nikos Goumas, once stood.

Construction started on July 28th, 2017 and the inauguration was held on September 30th, 2022. The stadium has a capacity of approximately 32,500 fans.

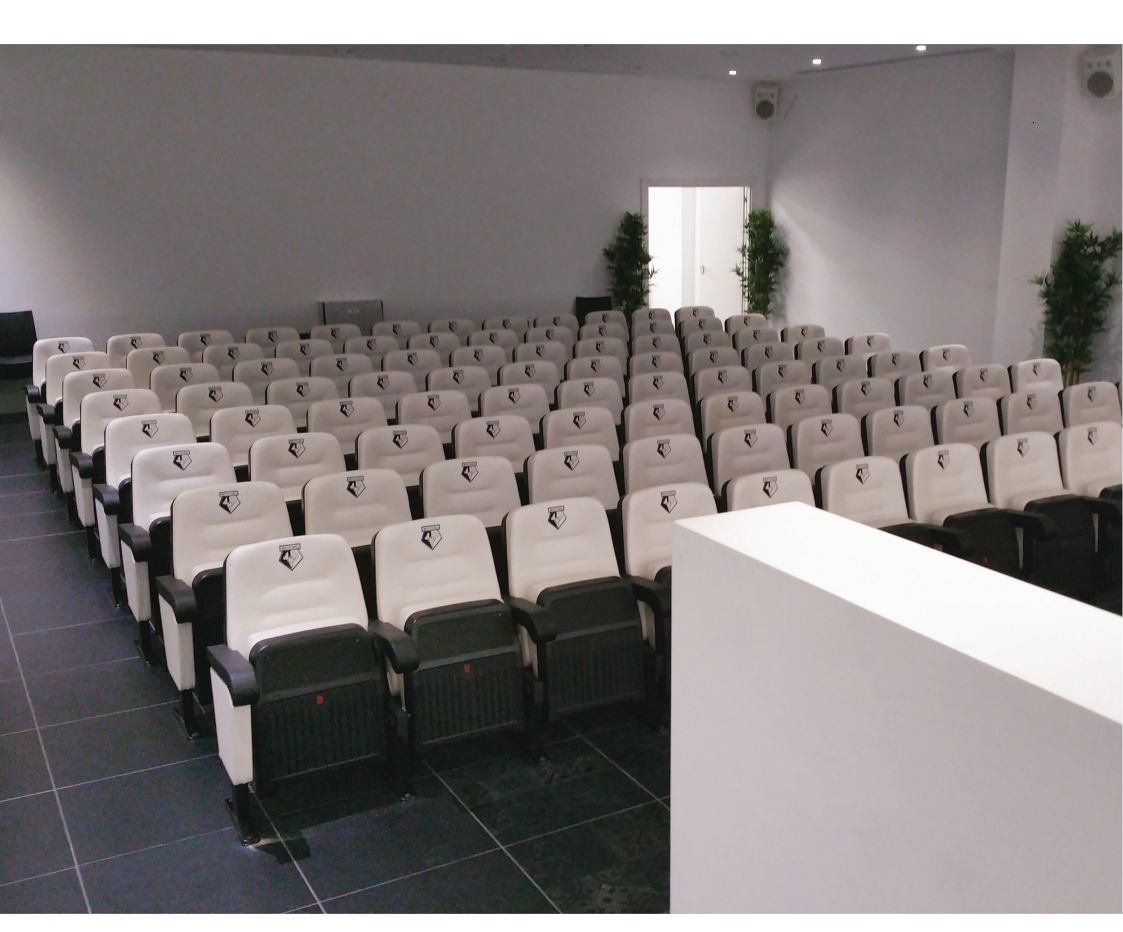
A total of 1,828 seats of the Brussels model and the Beron model have been installed. These two models are designed for high strength and durability. They feature a metal structure, a polypropylene shell and a compact foam block.

The seats in the presidential box are equipped with a heating system and fitted with a tablet on the back of the headrest for the enjoyment of the spectators.



PRESS ROOM WATFORD FOOTBALL CLUB

WATFORD | ENGLAND



Watford Football Club is a professional football club based in Watford, England. It was founded in 1881 and plays in the English Football League Championship since the 2022-23 season.

In the last year, its 20,000-seater Vicarage Road stadium has undergone a refurbishment which **EZCARAY SEATING** has been a part of with the manufacture and installation of seating in the **Watford Football Club Press Room**, a space that will capture the attention of its delegates in the same place where Watford players hold post-match conferences and match day celebrations.

The Press Room is fitted with comfortable Granada seating from EZCARAY SEATING upholstered in white leather with the club crest embroidered on the headrest, which contrasts with the black backrest and seat shell and armrests. Definitely the ideal space to organise meetings, presentations and seminars. \blacksquare

SEATING

In EZCARAY SEATING we show you a selection of different seats that we integrate in the **sport spaces** tailored to each environment, **allowing a better use of space and multiple organizational possibilities**.

Each seat is made with the highest quality materials and passes the strictest safety and environmental sustainability controls. When manufacturing seats for outdoor spaces, we use materials and apply treatments resistant to weather conditions.





SEATING

We always strive for perfection and excellence, taking care of every detail and providing quality to the spaces where our armchairs are placed.

PRINCESS MINOR

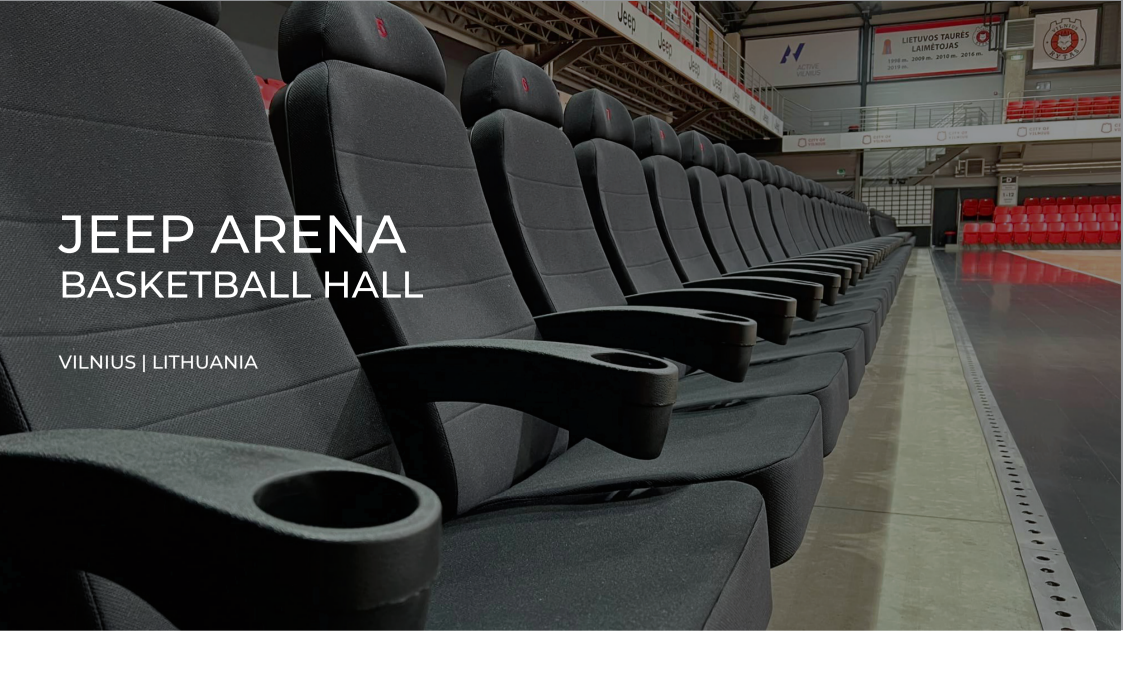




ENERGY EZ13







The Jeep Arena is a 2,741-seat basketball arena in Vilnius, Lithuania, built next to the Avia Solutions Group Arena. Rytas Vilnius plays Lithuanian Basketball League games in this arena.

In 2014, its capacity was increased from 1,700 to 2,500 seats to host Eurocup matches.

The **Spazio seat** presides over the stands and imbues the stadium with design and comfort. The seat is designed and created for high performance and durability. Metal structure, polypropylene shell and compact foam block make it a seat for demanding and continuous use.

It meets all the safety, resistance and durability requirements for a level 4 use (severe), in accordance with the UNE EN 12727:2017 Furniture, ranked seating, test methods and requirements for safety, strength and durability.

