

## STADIUM IN DIJON

### PROJECT DESCRIPTION

This project is for the reconstruction of the Gaston Gérard football stadium located in the city of Dijon, in the region of Burgundy, France. The stadium was built in 1.919, it currently has a capacity of 16.000 spectators and the football club Dijon Football Côte plays there, which is a member of Ligue 1.

The refurbishment of the stands has centered on one of the main stands and its corners. The solution adopted was a clear cover of single-layer ETFE sheeting, with the total surface area covered being 5.450m<sup>2</sup>.

### **CHARACTERISTICS**

| Material    | ETFE Single-layer                                       |
|-------------|---|
| Application | Stadiums and sports venues                              |
| Surface     | 5.450m²   |
| Measures    | Stand:<br>18 uds 6 x 31m<br>Curves:<br>10 uds 9.7 x 31m |
| Location    | Dijon   |
| Architect   | Jean Guervilly<br>Architecte                            |
| Year        | 2017  |

### **TECHNICAL DATA**

The fully transparent ETFE membranes measure 120  $\times$  31m in the grandstand area, and in the curved corners, they are divided into triangular membranes.

The single-layer ETFE system consists of stainless steel cables and aluminium profiles.

The portals have a projection of 31m and a peak height of 17m from pitch level.

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