



MARIE-AMÉLIE LE FUR GYMNASIUM

Bry-sur-Marne, France

Located at the end of the footbridge of the Grand Paris Express connecting Villiers Champigny Bry Station, the Marie-Amélie gymnasium features a very compact urban volume. The façades, made of patterned grey concrete, glass paving, and patinated copper, embody a minimalist architectural style with elegant sobriety.

An architectural style that is distinctive, elegant, and a symbol of sustainable urban development.

At the corner of Boulevard Méliès and Rue du Clos Sainte Catherine, we envisioned the new Gymnasium of the Parc des Sports des Maisons Rouges as an urban hinge that gracefully marks the entrance to the city.

The new gymnasium offers elegance in both volume and material. The volumetric elegance is found in the subtle shifts between the volumes, while the material elegance is achieved through the selection of a palette of natural, raw, and durable materials that clothe the new gymnasium. Light concrete, ochre metal, and glass will give this city entrance a “nature city” identity, where landscape, pedestrians, cyclists, and athletes all have their place in the dense urban fabric.

The new gymnasium thus displays an identity that is both urban and connected to nature, where the landscape enters the city by supporting soft circulation, investing in the forecourts, and offering vast open spaces for recreational and sports activities, creating a high-quality living environment for city residents (...)

Client

Town Hall of Bry-sur-Marne

Program

Sports facility including a large Multi-Sports Hall with a Departmental-Level Artificial Climbing Structure and 250 seats in the stands, an adjacent multi-purpose sports hall dedicated to table tennis and adaptable for various activities (dance, gymnastics, fitness, etc.), all supporting annexes for sports and public use, and a large covered outdoor sports area for all users of the sports complex.

Surface

Building: 3,200 m²

Outdoor spaces: 500 m²

Cost of Work

€7,000,000 ex-tax

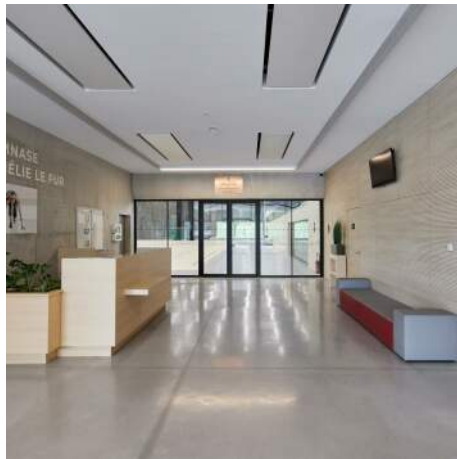
Status

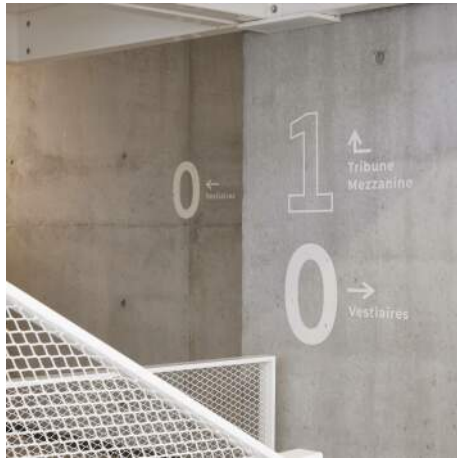
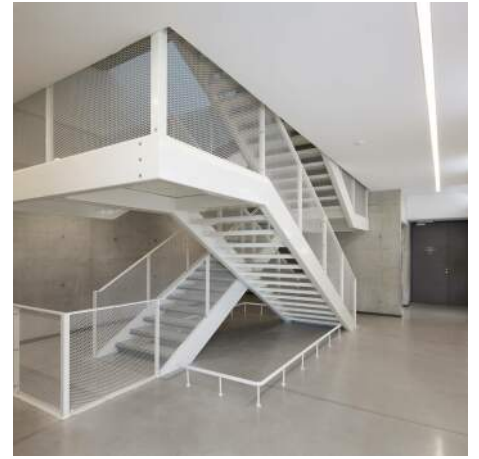
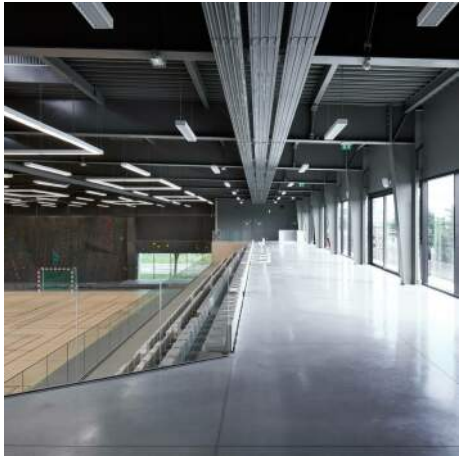
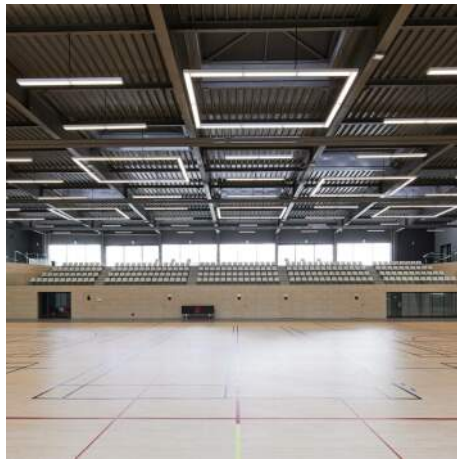
Delivered in 2022

Environmental Quality

RT 2012 – 30%, NF HQE approach for sports facilities. Photovoltaic panels on the roof (120 m²). Green roof (1,825 (...))

Sport







Watch the videos

<https://vimeo.com/1008478320>

<https://vimeo.com/1008478232>

<https://vimeo.com/1008478268>

<https://vimeo.com/1008478297>