

JACQUES CLOUCHÉ MULTI-SPORT CENTER

Boe, France

Construction of the Jacques Clouché Multi-Sport Center

A Structuring Integration Extending a Developing Space

The Jacques Clouché Sports Complex is an extension of a large playground area that includes a stadium, a football field, a dojo, a pétanque court, tennis courts, and an expanding archery center. The design of the building and its surrounding landscape spaces was therefore shaped by a reflection on how the sports complex should integrate into this environment.

Thus, the building was oriented to create a perspective that enhances its presence. At night, the translucent materials that make up the building are illuminated from the inside, highlighting its colorful design, contrasting with its more understated daytime architecture. The integration was carried out within the landscape matrix, respecting its green and blue frameworks (vegetal and hydraulic) while leaving open spaces for potential future extensions and developments.

A Softly Emerging Architectural Identity

The architecture was designed with a resolutely contemporary approach, relying on the simplicity of mineral elements to assert its identity. The building then appears fully integrated into the landscape, creating transitions and interactions with its surroundings; the roof contributes to creating shaded areas in the recreational zones created by the landscape. Wood and stone in the construction engage in a dialogue with the natural elements. The building's entrance is conceived as a transition: a slit in the concrete, within which warmer wooden elements appear, gradually taking up more space within the building.

Functional and Modular Postulates

The multi-sport complex houses a program staged within (...)

Client

Agen Agglomeration Community

Program

Construction of the Jacques Clouché Multi-Sport Center

Surface

8,450 m²

Cost of Work 7,936,373 € ex-tax

Status

Delivered in 2009

Environmental Quality

High-performance HQE targets
Eco-construction targets | Harmonious relationship with the environment:
Integration of the building and landscape designs into the landscape and hydraulic matrix | Integrated selection of construction processes and products: Use of high-performance materials, optimization of glazed surfaces and solar exposure, external solar shading, and the use of low-emissivity glazing. Predominance of natural construction (...)

Arena



















