Stacking Sports

Neighborhood recreation center, Bordeaux, France

Main authors
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Project data
Project group: Architecture, building and civil engineering
Client: Union Nationale des Centres Sportifs de Plein Air (UCPA)
Project background: Private investment
Planned start: September 2018

Summary and appraisal of the project by the jury
A wide array of sporting facilities is brought under one roof within this project in Bordeaux. The structure is an architecture of reduction to minimal means. Only restaurants and shops on the lower levels are enclosed within a façade. The rest of the reinforced concrete structure is mediated by just a braided mesh enclosure that acts as a shading device, windbreak, and ball-catcher without the need for large mechanical systems. This reduction is not only aesthetic. By minimizing heating and cooling costs, the architecture contributes to the project’s aim of providing low-cost access to sports for all.

By combining programs that are usually dispersed and that cater to different user groups, the project acts as a social condenser. This aggregation of activities into one form creates a new and exciting typology – one that could be inserted into any city in need of sporting facilities. The jury commended the project’s contribution to providing access to sport through purposeful minimalism. The open air approach is thoughtfully mediated by an innovative enclosing mesh that adheres to fire regulations without sealing the building. By carefully including only the bare necessities of architectural infrastructure the project succeeds in providing a generous space of encounter.

Ethical standards and social inclusion – People
Sports equals all: Our project is not only a constructed object; it represents a balance between various and complementary contingencies: an urban project, an architectural will, but above all a program for all. From conception, we have integrated UCPA, to promote openness and accessibility. Together, we are committed to a shared, social and united use. As such, they practice low tariffs close to municipal facilities and therefore are accessible to all. The building will not only be used by the residents but also by scholars from the schools situated on the right bank of the Garonne River. In addition, UCPA, which is an established multi-generational organization, has set up a pedagogical partnership with youths alongside WWF for the protection of species and their natural environment.

Resource and environmental performance – Planet
Architecture equals environment: The architecture of the building is in itself environmental. The project was designed without a façade, allowing the natural surroundings to flow into the building. A braided mesh acts as a windbreak, filtering sunlight as well, which reduces 90% of the ventilation system’s load – the air is naturally renewed, and mechanical smoke removal is minimized. The structure could be interpreted as plain concrete slabs, supporting various sports facilities, out of which only 30% of them require heating. Through the sobriety of the design and the tectonics of the architectural elements, the cathedral succeeds in integrating deeply in its environment and becoming an integral part of it.

Contextual and aesthetic impact – Place
Building equals city: The project is intended as a superposition on public squares on six levels. One each of these city platforms, small architectures develop, releasing, by their inflections small urban spaces totally open toward the outside. The hoppers, half-slabs and open staircases create conditions for a tangible synergy between the programs. The absence of a façade and the installation of only a transparent sports net allows the sports spaces to communicate, and creates this mise en scène in the neighborhood. Golfers like climbers will see and be seen. Squash players will mix with paddle-tennis players. The context of the building is both inside and out. Sports will be decompartmentalized to become an urban asset. A city in the city.

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