

Project

HALL NATOYE

Architects

LRARCHITECTES

Address

Rue de l'Avenir, 5360 Natoye

Programe

Sport hall's extension

About

The Natoye sports hall occupies a central position in the village. It sets itself high and becomes, at the local level, a landmark in the landscape.

The sports complex accommodates 2 sports platforms designed so that they can be used complementarily or independently.

The respect of the templates is taken into account with a project that ensures continuity of the existing base in dialogue with neighboring homes. The volume of the hall is then set back from the main facades to mitigate its visual impact. This is identified by the use of a polycarbonate cladding giving the project a clear visual identity day and night.

From the beginning, the option chosen was to approach the project with a desire for simplicity and versatility. With this in mind, we have established the main room in dialogue with the cafeteria by managing the difference in level by setting up an area for retractable steps. The services related to this room find their place on either side of the room thus ensuring the expression of withdrawal of the main volume.

Organized on a regular and expressive constructive frame, the project makes the choice of concrete as structural material. The rhythm of the columns bathed in natural light envelops the space globally by treating the 4 interior facades in perfect continuity. This simple and obvious coherence places sporting activity at the center of the space.

Typology

Sport

Status

Built

Conception

2010

Delivery

2016

Client

Régie Communale de Hamois

Total budget

1 900 000

Rue de Libersart 1B
1457 Tourinnes-Saint-Lambert

Tél : 010/45 39 83

pra@lrarchitectes.com
www.lrarchitectes.com

OTHER PROJECTS :

House LV
- 2006 2008
- Seneffe

House VG
- 2006 2010
- Thieusies

House BA
- 2007 2010
- Durnal

Housing Arsenal
- 2007 2018
- Pont-à-celles



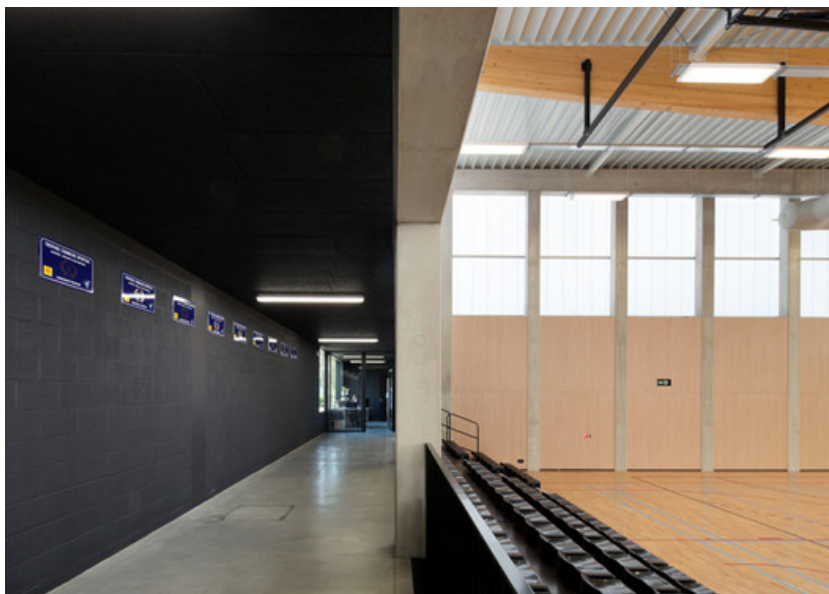
Â© LRArchitectes



Â© LRArchitectes



Â© LRArchitectes



Â© LRArchitectes



Â© LRArchitectes