

Project **JEWISH MUSEUM OF BELGIUM**

Architects **ADN ARCHITECTURES**

Address **Rue des Minimes 21, 1000 Bruxelles**

Programme

1. Keep the monumental façade as it stands (not listed as a classified monument) and the current calibre.
2. Register the presence of the building-museum within its urban environment, connected with both the Sablon and the Palace of Justice.
3. Create a multipurpose room in the patio.
4. Acknowledge the museum project established by the scientific team to allow the general public to discover Jewish heritage based on different themes.

About

The project links the two entities (Minimes and Samaritaine) while maintaining a courtyard through a hollowed area (multipurpose space) naturally lit by its edges. It opens on the cityscape as a breath between the two and a reminder of the location of the museum in its Brussels context. The volume is cut through from side to side (from the ground floor's sky to the roof's sky) by six beams called "idioblogs" (decomposition / recomposition of the Star of David), which act as light conduits, as articulators of space and visual sequences. These beams pass each other by, cross one another, over and under, welcome inquisitive eyes, instill the (real) vertigo of (potential) curiosity.

Typology **Culture**

Status **Ongoing building work**

Conception **2011- ...**

Client **Musée Juif de Belgique**

Total budget **5.000.000**

Per square meters **1713**

Area **3000**

Co-author **Archiscénographie**

Co-author **Atelier d'Architecture Matador**

Stability **Delvaux**

Special **Détang**

techniques  
Acoustic **Daidalos-Peutz**

**Charles Mazé - Coline Sunier**

Others **Bureau Bouwtechniek**



Rue des Tanneurs 54  
1000 Bruxelles

Tél : +32 (0)2 213 86 51  
Fax : +32 (0) 2 213 86 52

a@a-dn.be  
www.a-dn.be

OTHER PROJECTS :

KRA1 House  
- 2010  
- Kraainem

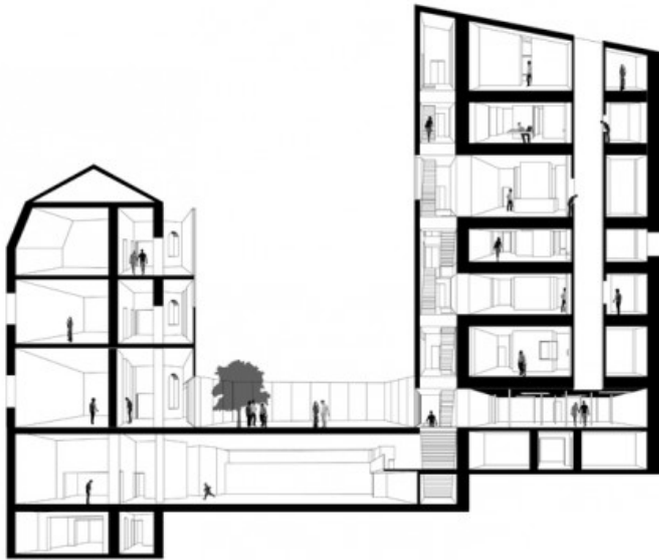
VDH House  
- 2017 2019  
- Bruxelles

Les Tanneurs Theatre  
- 2011  
- Bruxelles

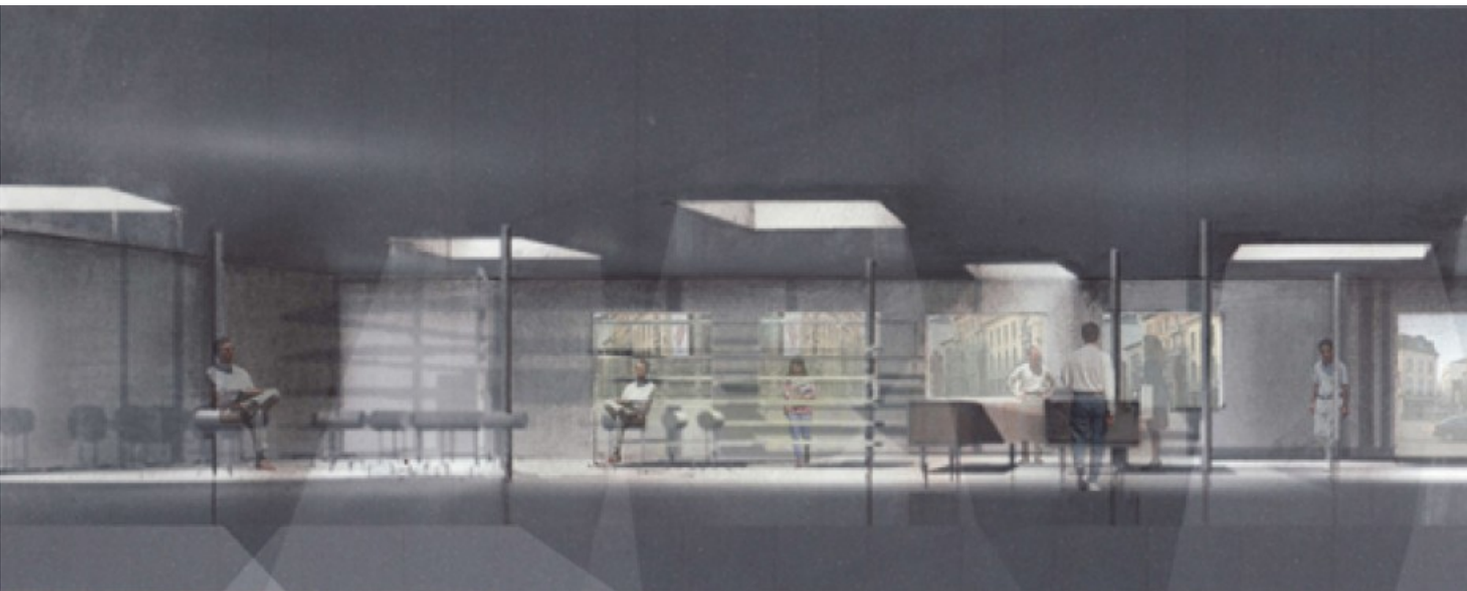
LAR House  
- 2009  
- La Roche-en-Ardenne



Â© adn architectures



Â© adn architectures



Â© adn architectures



Â© adn architectures



Â© adn architectures