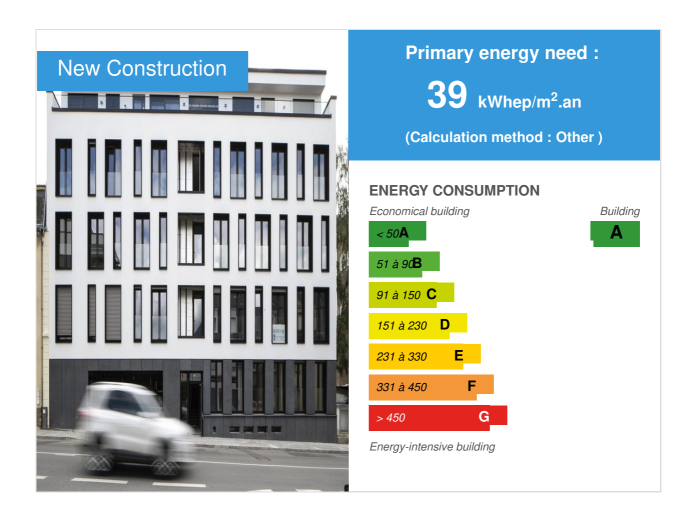


# Majerus Residence

by Bianca Barth / (1) 2018-06-07 15:52:29 / Luxembourg / ⊚ 9790 / FR



**Building Type**: Collective housing < 50m

Construction Year : 2016 Delivery year : 2018

Address 1 - street: 134 route de Thionville L-2610 LUXEMBOURG, Luxembourg

Climate zone: [Cfb] Marine Mild Winter, warm summer, no dry season.

Net Floor Area: 2873 m<sup>2</sup> NGF

Construction/refurbishment cost : 1 €

Number of Dwelling: 36 Dwelling

Cost/m2: 0 €/m<sup>2</sup>

#### General information

The "Majerus" residence project is a residential building. It is located in the Bonnevoie district of Luxembourg on the southern edge of the city centre and close to the Gare district. The building functionality guidelines can be summarized as follows:-basement level"-2" with 17 car parking spaces and the private cellars of the apartments;-basement level"-1" with 17 car parking spaces as well as the private cellars of the apartmentsand the technical rooms;-Ground floor: entrance hall, access to the car parks via a car lift, technical premises,common premises and five apartments;-the first, second and third floors, each consisting of nine apartments;-the fourth floor consisting of four apartments with large terraces. The surface of the apartments varies from 45 m2 to 105m2.

### Data reliability

Assessor

#### Stakeholders

#### Contractor

Name: Feltes & Associés Promotion

Contact: avenue du X Septembre 135 L-2551 Luxembourg

### **Construction Manager**

Name: Boydens Luxembourg sàrl

Contact: rue Henri Koch 29 L-4354 Esch-sur-Alzette

http://www.boydens.be/fr/home-2.html

### Stakeholders

Function: Designer

Rodolphe Mertens Architects

contact@rodolphemertens.com

### Owner approach of sustainability

Sustainable development approach by the project owner: The project owner's approach is part of the desire to offer buyers an energy-efficient home, whatever the configuration and position of the apartment in the residence. The materials chosen are of high quality to meet the most stringent durability requirements and avoid any maintenance or premature replacement.

### Architectural description

The residence consists of 36 units. The volume is compact, of sober and functional modénature with however a particular attention in the management of the constructive details. The rear part is spread around a wooded area inside an island. The rear apartments are equipped with large exterior balconies and all the elevations benefit from generous bays. The architecture is contemporary and balanced, without artifices.

### If you had to do it again?

No doubt about it.

### Energy

### **Energy consumption**

Primary energy need: 39,00 kWhep/m<sup>2</sup>.an

Primary energy need for standard building: 45,00 kWhep/m<sup>2</sup>.an

Calculation method: Other

CEEB: 6

Breakdown for energy consumption:

-

#### More information:

-

# Envelope performance

#### More information:

-

Building Compactness Coefficient: 0,41

Indicator: EN 13829 - n50 » (en 1/h-1)

Air Tightness Value: 0,60

### Renewables & systems

# **Systems**

#### Heating system:

Condensing gas boiler

#### Hot water system:

- Condensing gas boiler
- Solar Thermal

#### Cooling system:

No cooling system

#### Ventilation system:

Double flow

#### Renewable systems:

No renewable energy systems

# **Smart Building**

#### BMS:

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#### Smartgrid:

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### **GHG** emissions

#### Methodology used:

-

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### Life Cycle Analysis

-

Eco-design material:

### **Products**

#### **Product**

Manufacturer: Sapa Building System

Sapa Building System

stephane.hardy@sapagroup.com

Product category: Table

'c21\_germany.innov\_category' doesn't exist SELECT one.innov\_category AS current,two.innov\_category AS parentFROM innov\_category AS oneINNER JOIN innov\_category AS two ON one.parent\_id = two.idWHERE one.state=1AND one.id = '10'

Exterior joinery with a very high degree of insulation, in aluminium, fitted with triple glazing.



Exterior joinery meets strict passive criteria and provides exceptional acoustic comfort, very useful in an urban environment.

#### Urban environment

The project is located in the Bonnevoie district, in a high density urban environment and inconstant mutation. The public transport offer is very rich with in particular the immediate proximity of the station. Local shops and services are varied and numerous.

### Land plot area

Land plot area: 1 011,00 m<sup>2</sup>

### Built-up area

Built-up area : 62,00 %

### Green space

Green space: 254,00

### Parking spaces

34 underground parking spaces, with access by car lift.

#### Contest

# Reasons for participating in the competition(s)

- 1. Passive building
- 2. Compact design and optimal thermal bridge management
- 3. Exterior joinery with very high energy efficiency
- 4. Optimized thermal building envelope

# **Building candidate in the category**







# Energie & Climats Tempérés





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