

# **RenovActive**

by Sabine Pauquay / ( 2015-07-06 11:15:37 / Belgique / ⊚ 7413 / **F**R



Building Type: Isolated or semi-detached house

Construction Year : 1921 Delivery year : 2015

Address 1 - street : 1070 ANDERLECHT, Belgique

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

Net Floor Area: 95 m<sup>2</sup>

Construction/refurbishment cost : 190 000 €

Cost/m2 : 2000 €/m<sup>2</sup>

### Proposed by:



### General information

### Building users opinion

Building occupied for 1 month, the occupants are delighted

## See more details about this project

http://renovactive.velux.be

### Data reliability

Assessor

### Stakeholders

Function: Contractor representative

Velux

sabine.pauquay@velux.com

#### ☑ http://velux.be

Organization of studies and renovation + financing

Function: Company

Troubleyn NV

info@troubleyn.net

### 

Completion of work and coordination of certain subcontracted works

Function: Designer

ONO Architectuur

jonas.lindekens@ono-architectuur.be

### ☑ http://ono-architectuur.be

development of the renovation concept

Function: Thermal consultancy agency

Daidalos Peutz

Friedl.Decock@daidalos.be

#### 

Thermal and durability advice

Function: Contractor
Foyer Anderlechtois

foyeranderlechtois@foyeranderlechtois.brussels

renovation

### Contracting method

General Contractor

## Owner approach of sustainability

certification Active House label

### Architectural description

Renovation of a three-facade house dating from the 1920s to bring it to high energy standards, while maximizing comfort. Aesthetic research linked to the original image of the garden city (characteristic of Brussels)

### Energy

### **Energy consumption**

Primary energy need: 57,70 kWhep/m<sup>2</sup>.an

Primary energy need for standard building: 202,24 kWhep/m².an

Calculation method : CEEB: 0.0008

Final Energy: 131,00 kWhef/m².an
Breakdown for energy consumption:

 $Heating: 44.7 \ kWh \ / \ m^2. an \ hot \ water: 17.4 \ kWh \ / \ m^2. an \ --> \ total \ consumption \ gas: 62.1 \ kWh \ / \ m^2. an \ Fans: 3.1 \ kWh \ / \ m^2. an \ Pumps: 2 \ , 9 \ kWh \ / \ m^2. year \ Lighting: 3,7 \ kWh \ / \ m^2. year \ Kitchen: 10,5 \ kWh \ / \ m^2. year \ Laundry: 3,8 \ kWh \ / \ m^2. year \ Multimedia: 6,0 \ kWh \ / \ m^2. year \ Pumps: 2 \ , 9 \ kWh \ / \ m^2. year \ Novel \ (3,8 \ kWh \ / \ m^2. year \ Novel \$ 

electrical consumption: 24,2 kWh / m².an

#### More information :

Actual consumption and performance will be measured during the first two years of occupation.

Initial consumption: 1 300,00 kWhep/m<sup>2</sup>.an

### Envelope performance

Envelope U-Value: 0,31 W.m<sup>-2</sup>.K<sup>-1</sup>

More information :

Total heat transfer coefficient: 84.8 W / K average U-value of windows: 1.08 W / m².KU slab on floor: 0.14 W / m².KU existing exterior insulated facades: 0, 15 W / m².KU new facades extension: 0.11 W / m².KU roof sloping: 0.13 W / m².K

**Building Compactness Coefficient: 1,50** 

Indicator: n50

Air Tightness Value: 2,90

Users' control system opinion: The building has been occupied for a month

### Renewables & systems

### **Systems**

#### Heating system:

- Condensing gas boiler
- Water radiator
- Low temperature floor heating

#### Hot water system:

Condensing gas boiler

#### Cooling system:

No cooling system

### Ventilation system :

- Natural ventilation
- Nocturnal ventilation
- Nocturnal Over ventilation
- o compensated Air Handling Unit

### Renewable systems:

Solar photovoltaic

Renewable energy production: 6,00 %

☑ Photovoltaic panels 4.86 m2 orients south - 900 Wp

Other information on HVAC :

Hybrid ventilation that combines mechanical ventilation with natural ventilation in mid-season and summer. This natural ventilation allows free cooling to ensure summer comfort and avoid any air conditioning.

### Solutions enhancing nature free gains :

The windows facing north-east are equipped with triple glazing. The windows are oriented to the south-east and south-west are equipped with double glazing. The solar protections are mobile (external blinds) to allow the solar contributions in winter.

### **Smart Building**

#### BMS:

Connection of the mechanical ventilation system and the motorization and management of the windows. They open automatically in certain indoor and outdoor conditions.

#### Environment

### Urban environment

Urban suburbs

### **Products**

### **Product**

VELUX automated roof windows

VELUX

velux-be@velux.com

Product category: Table 'c21\_china.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'

Automated roof windows involved in ventilation strategy

Great ease of installation and operability by the occupants



### Energy bill

Forecasted energy bill/year : 1 090,00 €

Real energy cost/m2: 11.47 Real energy cost/Dwelling: 1090

### Carbon

### **GHG** emissions

GHG in use: 12,20 KgCO<sub>2</sub>/m<sup>2</sup>/an

Methodology used: WE Bruxelles

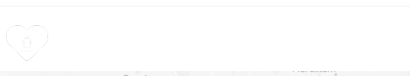
### **Building candidate in the category**





### Energie & Climats Tempérés





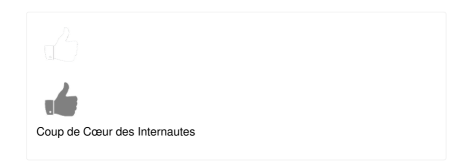
Baardegem

Botanic Garden Meise Brussegem

Wolvertem

Grimbergen Meise

Vilvoorde





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