Rabot Dutilleul Construction Headquarters

by Julien BARCET / 2016-06-29 15:57:05 / France / 14811 / FR

**Primary energy need:**

68 kWh/m².an

(Calculation method: RT existant)

**ENERGY CONSUMPTION**

Economical building

- Primary energy need:
  - < 60 kWh/m².an (A)
  - 61 à 90 kWh/m².an (B)
  - 91 à 150 kWh/m².an (C)
  - 151 à 250 kWh/m².an (D)
  - 231 à 350 kWh/m².an (E)
  - 331 à 450 kWh/m².an (F)
  - > 450 kWh/m².an (G)

Building Type: Office building < 28m

Construction Year: 2015

Delivery year: 2016

Address 1 - street: 10 avenue de Flandres 59290 WASQUEHAL, France

Climate zone: [Cfc] Marine Cool Winter & summer- Mild with no dry season.

Net Floor Area: 4 044 m²

Construction/refurbishment cost: 1 500 000 €

Cost/m²: 370.92 €/m²

Certifications:

General information

- Renovation on an occupied site of the Headquarters of Rabot Dutilleul Construction (4000m²).
- Issue: Energy and environmental renewal, without distorting "the soul of the building."
- Themes developed for this renovation: Renovation with obtention of the Effinergie BBC label.
- Educational: user support during work and after work on energy efficiency
- Biodiversity: hives, biodiversity roof
- Mobility: electric car-sharing
- Comfort: visual comfort acoustic absorbers
- Technical natural ventilation through solar chimneys / heated windows
- Innovations: integration of start-up technology: SMART IMPULSE and EFFIPILOT
- Creation of a learning path
Sustainable development approach of the project owner

Integrate sustainable development approach on this building by incorporating key environmental themes (energy, biodiversity, mobility, quality and comfort of indoor environments).
Support users during the works (works on an occupied site) and after the work on energy efficiency.

Architectural description

Building renovation without altering the architectural, putting up to date some facades

Building users opinion

Good accompaniment when working with large display and communication on the progress of work. Surveys of employees during and after construction.
Perception some noise on some workstations
General sense of pride about the nature of the work and ongoing renovation.

See more details about this project

Stakeholders

Function : Construction company
RABOT DUTILLEUL CONSTRUCTION
Julien BARCET
http://www.rabotdutilleul.com
Design-Builder

Function : Construction Manager
BplusB
Angélique STERNHEIM
http://www.bplubarchitectures.com
Design Work of mastery

Contracting method

Other methods

Energy

Energy consumption

Primary energy need : 68,00 kWhep/m².an
Primary energy need for standard building : 150,00 kWhep/m².an
Calculation method : RT existant
CEEB : 0.0001
Breakdown for energy consumption :
- Heating: 22.55 kWhEp / m².year
- Cooling: 2.97 kWHep / m².year
- Fans: 5.26 kwhet / m².year
- Auxiliaries: 1.93 kWhet / m².year
- Lighting: 5.51 kwhet / m².year
Initial consumption : 175,00 kWhep/m².an

Real final energy consumption

Final Energy : 38,00 kWhef/m².an

Envelope performance
Envelope U-Value : 0,84 W.m\(^2\).K\(^{-1}\)

More information:
Refurbished facade wall : curtain wall with 10 cm insulation
Renovated roof with 10 cm of polyurethane, \( R = 4.3 \text{ m}^2\text{K} / \text{W} \)

Indicator : I4
Air Tightness Value : 1,70

More information
The thermal performance joinery has improved for 53% The renovation of the site reduces by 30% the building losses.

Renewables & systems

**Systems**

**Heating system :**
- Condensing gas boiler
- Heat pump
- Water radiator
- Tape

**Hot water system :**
- Individual electric boiler

**Cooling system :**
- Reversible heat pump
- VRV Syst. (Variable refrigerant Volume)

**Ventilation system :**
- Natural ventilation
- Single flow
- Double flow heat exchanger

**Renewable systems :**
- No renewable energy systems

**Smart Building**

**BMS :**
Effipilot System

**Environment**

**Urban environment**

**Land plot area :** 9 906,00 m\(^2\)
**Built-up area :** 22,00 %
**Green space :** 6 123,00

Building in suburban area with several catering services
Tram stop Wasquehal Bridge located just opposite the site

**Products**

**Product**

Heated window
Duthoit Menuiseries

38 Rue Pasteur 59623 Houplin-Ancoisne 03 20 90 10 25
A layer of metallic microparticles invisible to the naked eye is deposited on the inner surface of the glass and serves as a low-temperature heating resistor (20 to 45 °C) allowing:
- To eliminate the feeling of cold walls
- To have only one side of the heating pane (the other part of the glazing, outside stays cool).

It's nice not to feel the effect of cold walls: these are the surfaces poorly insulated a building, responsible for a cold radiation, heat loss and discomfort.

**Biodiversity roof**

**TOPAGER**
10 bis rue Bisson 75020 Paris

[http://www.topager.com](http://www.topager.com)

**Product category**: Management / Others

Improved acoustic comfort thanks to absorbers in office space: improved noise insulation to achieve a weakening of 30 decibels between offices. Audit acoustic measurements at the end of work.

**ZOE**

**UBEEQO**
12 rue Barthélémy Danjou Bât A 92100 Boulogne-Billancourt 01 78 16 45 70

[http://www.ubeeqo.fr](http://www.ubeeqo.fr)

**Product category**: Management / Others

Ubeeqo provides a car only when you need it: self-service car rental or traditional chauffeur-driven vehicle.

**Hive**

**Bee City**
170 allée de l'Ecopark 59118 Wambrechies - France

[http://www.beecity.fr](http://www.beecity.fr)

**Product category**: Management / Others

There are 3 hives on the site. Local beekeeper + involvement of colleagues in the process

We act to protect bees and biodiversity.

**Solar chimney**

**POUCHAIN**

Jérémy AGAR

[http://www.pouchain.fr](http://www.pouchain.fr)

**Product category**: HVAC, électricité / ventilation, cooling

Creating an air current between the opening of the window of the inclined curtain wall and a hole in the roof that extends through a steel tube, painted black. Natural convection movement created and amplified by the introduction of year-end aspirotor fireplace that rotates with the wind and / or air movement.

The solar chimney is an innovative, simple, efficient, sensible and perfectly suited to our building.
Autopilot energy efficiency, it allows a daily and automatic optimization of equipment. The comfort level returned by the user on a web platform. The tool then manages the technical equipment to achieve this comfort, taking into account the actual and future weather conditions, the properties of buildings (permanently performed dynamic thermal simulation); to start the operation of equipment to the optimum.

Effipilot is a friendly and easy to handle tool.

**Costs**

**Construction and exploitation costs**

Total cost of the building : 1 500 000 €

**Health and comfort**

**Indoor Air quality**

Dual flow ventilation system extended to the whole building, air conditioning system replaced with solar chimneys in offices that were overheating most. New ceiling tiles classified E1 (formaldehyde emissions in less than or equal to 0.124 mg / m3) interior paints and glue glass cloth rated A+

**Comfort**

Health & comfort : Thermal comfort enhanced by replacement of woodwork and equipment, optimization of office lighting by choosing appropriate windows and new lighting LEDs

Calculated thermal comfort : Simulation Thermique Dynamique réalisée

Acoustic comfort : Improved acoustic comfort thanks to absorbers in office space, improved noise insulation to achieve a weakening of 30 decibels between offices

Audit acoustic measurements at the end of work
Reasons for participating in the competition(s)

- **Énergie**: rénovation avec obtention du label BBC Effinergie.
- **Pédagogique**: accompagnement des utilisateurs lors des travaux et après travaux sur l'efficacité énergétique
- **Biodiversité**: ruches, toiture biodiversité
- **Mobilité**: autopartage électrique
- **Confort**: confort visuel + absorbants acoustiques
- **Techniques**: ventilation naturelle par cheminées solaires / vitrages chauffants
- **Innovations**: intégration de technologies de starts-up : SMART IMPULSE et EFFIPILOTCréation d'un parcours pédagogique de visite

Building candidate in the category

**Énergie & Climats Tempérés**

**Coup de Cœur des Internautes**