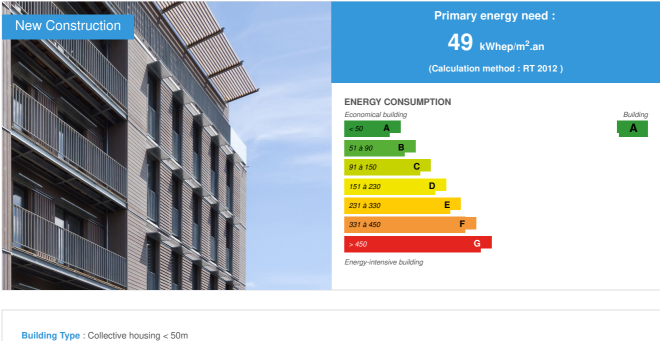
# CONSTRUCTION21, INTERNATIONAL

# **Bois Debout**

by Stéphane Cochet / (1) 2016-05-23 10:39:24 / France / (2) 16507 / 🍽 FR



Construction Year : 2015 Delivery year : 2016 Address 1 - street : 34 rue Girard 93100 MONTREUIL, France Climate zone : [Cfb] Marine Mild Winter, warm summer, no dry season.

#### Net Floor Area : 1 323 m<sup>2</sup> Construction/refurbishment cost : 1 990 000 € Cost/m2 : 1504.16 €/m<sup>2</sup>

### Certifications :



## General information

17 social housing + business premises in Montreuil sous bois (93). 940m<sup>2</sup> of living space. Wood-frame building on 6 levels full dry system (screeds and elevator shaft in CLT). Certification passiv haus level and Paris Climate Plan level without ENR. Owner: Grand Paris Habitat for Osica SNI. Architects: Stéphane Cochet + Bruno Garnier.

# Sustainable development approach of the project owner

First goal: building a certified passiv haus building in addition to the H&E Cerqual certification. Proposal project management of all wood framing on 6 levels. Desire to control the loads of energy consumption and maintenance maintenance (P1 costs / P2 / P3)

# Architectural description

Building installation on two former plots in dense urban center. architectural composition within the old parcel tracing around a two-part composition. typical architectural Writing suburb of architecture. aligned front, penthouse, pass box, cage lit staircase naturally. through housing off T1, North / South orientation. Work on summer comfort, the fight against heat islands (cool roof roof). No ENR, no radiator. reduced technical equipment (boiler of 24kW for all dwellings, a comfort ventilation to recovery centralized heat, static heat recovery units on waste water in each unit). Work at the plot level on biodiversity, shared garden and edible garden.

# Building users opinion

energy and sociological monitoring of the building and its uses for 3 years as part of the agreement with ADEME IDF

# If you had to do it again?

We show through this project it is possible to build an all wooden building on 6 levels certified passive to an equivalent price than building a concrete level RT2012 construction. Cost control P1 / P2 / P3 with very little equipment: a 24kW condensing boiler for the EC and the SAT 17 housing and a comfort ventilation to recovery centralized heat.

# See more details about this project



## Stakeholders

## Stakeholders

Function : Designer A003architectes

contact@A003architectes.com

#### C http://www.a003architectes.com agent architect

Function : Manufacturer

SOCOPA construction ossature bois

jean-luc.marchal@constructions-socopa.fr

# C http://www.constructions-socopa.fr

Function : Designer

BGA architecture

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associate architect

Function : Thermal consultancy agency AMOES

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Thermal Fluid + + QEB

Function : S2T

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Attp://www.s2t.fr/

Function : Environmental consultancy Cabinet Joel LOT

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Attp://www.s2t.fr/

Function : Contractor Grand Paris habitat

C http://www.grandparishabitat-groupesni.fr/

# Contracting method

Macro packages

# Type of market

Design and implementation

## Energy

## **Energy consumption**

Primary energy need : 49,00 kWhep/m<sup>2</sup>.an Primary energy need for standard building : 75,00 kWhep/m<sup>2</sup>.an Calculation method : RT 2012 Breakdown for energy consumption : 12% Heating / Hot Water 23% / 6% Lighting / 17% following RT Auxiliary

# Real final energy consumption

Final Energy : 63,00 kWhef/m<sup>2</sup>.an

# Envelope performance

Envelope U-Value : 0,28 W.m<sup>-2</sup>.K<sup>-1</sup> More information : Bbio gain of 22 70%

Building Compactness Coefficient : 0,57 Indicator : n50 Air Tightness Value : 0,30

Users' control system opinion : No home automation installed apart in the building energy monitoring in place (instrumentation) as part of the ADEME convention for the measurement campaign and monitoring of 3 years on building on 5 RT positions.

## More information

103kWh.ep / m<sup>2</sup>.yr following PHPP

## Renewables & systems

## **Systems**

#### Heating system :

Condensing gas boiler

#### Hot water system :

· Condensing gas boiler

#### Cooling system :

No cooling system

#### Ventilation system :

• Double flow heat exchanger

#### Renewable systems :

No renewable energy systems

centralized 24kW boiler for EC production and Hot water of 17 apartments and a comfort ventilation to centralized heat recovery. One loop of hot water. individualized cylinder on hydraulic exchanger.

### Solutions enhancing nature free gains :

récupération de chaleur statique sur eau usée, prises commandées, arrivée ECS sur machine à laver

Environment

## Urban environment

Land plot area : 350,00 m<sup>2</sup>

Built-up area : 74,00 %

Green space : 60,00

urban city center, inner suburbs of Paris, site forced narrow street joint, demolition of two existing buildings including town house R + 1 and hangar. Built biodiversity vegetated northern facade with climbing (hydrangea) valley planted with fruit shrubs (cassisiers, currants, strawberries), fruit trees (pear), vegetable patch. Retrieving EP for watering and maintenance. Fight against the islets of heat roofing membrane with high solar reflectance of power (albedo 0.8) + evapotranspiration of vegetated northern facade.

#### Products

#### **Product**

Alkorbright

Renolit

RenolitFrance-Toiture@renolit.com

La http://www.renolit.com/waterproofing-roofing/fr/contact/

Product category : Structural work / Carpentry, cover, titghtness

 $\_\,cool$  roofing roof waterproofing membrane

under technical opinion

#### Costs

## Construction and exploitation costs

Cost of studies : 242 325 € Total cost of the building : 3 160 276 € Subsidies : 250 804 €

# **Energy bill**

Forecasted energy bill/year : 6 800,00 € Real energy cost/m2 : 5.14 Real energy cost/Dwelling : 400

# Health and comfort

## Indoor Air quality

SW3

## Comfort

Health & comfort : 20% glass area on SHAB m<sup>2</sup>, through housing / A + VOC materials / triple glazing no cold wall / no cold air coming into carpentry (VMC double flow) / manual occultations openwork for summer comfort



Calculated thermal comfort : 20°C winter comfort, overheat >25°C < 3,4°C according to PHPP Acoustic comfort : Cergual Qualitel H&E label

# Carbon

## **GHG** emissions

GHG in use : 895,00 KgCO<sub>2</sub>/m<sup>2</sup>/an Methodology used : like carbon balance sheets from the FDES materials

GHG before use : 12,00 KgCO<sub>2</sub> /m<sup>2</sup> Building lifetime : 50,00 année(s)

, ie xx in use years : 0.01  $\label{eq:GHG} GHG\ Cradle\ to\ Grave\ :\ 906,00\ KgCO_2\ /m^2$ 

# Life Cycle Analysis

315kg eqCO2/yr

Material impact on GHG emissions : 15769

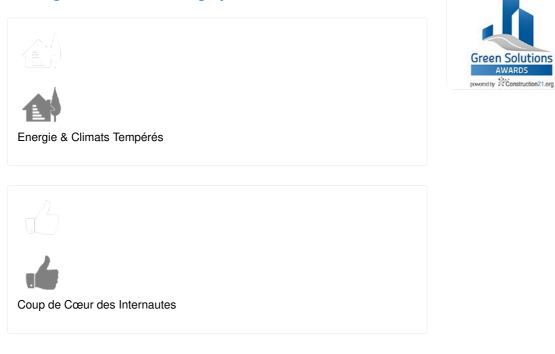
Eco-design material: 350m3 of wood used, building organically sourced label

## Contest

## Reasons for participating in the competition(s)

Construction sur 6 niveaux en technique ossature bois (cage d'ascenseur en CLT), certification Passiv Haus, bâtiment label bio-sourcé niveau 3, lauréat appel à projet ADEME IDF Bepos/Bepas 2013, lauréat du OffDD2015. Travail sur biodiversité bati et résilience urbaine. Construction "Low Tech" sans ENR. Approche en coût global P1/P2/P3 maîtrise des consommations énergétiques et des charges en entretien maintenance sur DVT de 30ans.

## Building candidate in the category



Noisy-le-Sec ARRONDISSEMENT Neuilly-+ Romainville Gagny uteaux sur-Seine ARRONDISSEMENT ARRONDISSEMENT \_ Rosnysous-Bois Suresnes 2ND ARRONDISSEMENT Bagnolet reuil



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