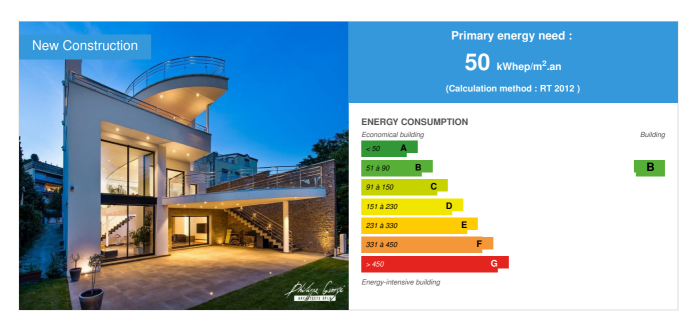


# Le Boreon

by david LE SOUDER / (1) 2017-06-15 23:45:58 / France / ⊚ 9492 / FR



Building Type: Isolated or semi-detached house

Construction Year : 2014 Delivery year : 2015

Address 1 - street: 92330 SCEAUX, France

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

Net Floor Area: 390 m² SHON

Construction/refurbishment cost : 1 000 000 €

**Cost/m2** : 2564.1 €/m<sup>2</sup>

### Certifications :



### General information

Environmentally friendly communicating single-family home. Created in the heart of Sceaux, on the edge of the park, replacing an old building too far from current standards

# Sustainable development approach of the project owner

Communicating individual house respectful of the environment by its innovative choices from an architectural point of view (wooden structure, vegetal roof ...) and technical (total control in local or remote)

### Architectural description

Wooden structure with vegetalized roof

# See more details about this project

http://www.domopad.com/leboreon

#### Stakeholders

#### Stakeholders

Function: Designer cabinet philippe Giorgi

Philippe GIORGI

Function: Other consultancy agency

DomoPad

Philippe ROUX

Connected Building

# Type of market

Global performance contract

# Energy

# **Energy consumption**

Primary energy need :  $50,00 \text{ kWhep/m}^2.an$ 

Primary energy need for standard building: 50,00 kWhep/m².an

Calculation method: RT 2012

# More information

A total control of the energy consumption according to the occupancy of the building allows to optimize the consumption while ensuring an optimal comfort.

# Renewables & systems

# **Systems**

#### Heating system:

- Condensing gas boiler
- Low temperature floor heating

#### Hot water system :

Heat pump

#### Cooling system:

No cooling system

# Ventilation system :

o Humidity sensitive Air Handling Unit (Hygro B

#### Renewable systems:

Heat pump

# **Smart Building**

BMS:

Lighting, VMC, Heating, Audiovisual, Security - Provides total supervision and remote control of the doors (alarm, motorized door, shutters, door and window contact, locks) to allow or deny access - IP architecture

#### Environment

#### Urban environment

Close to the city center, on the edge of the Parc de Sceaux, subject to the approval of the buildings of France.

#### **Products**

#### **Product**

IPX800

GCE Electronics

TBD

Product category: Management / Facility management

Central element of the management of the 300 inputs outputs for a complete control of the building. Safety and energy efficiency are optimum while ensuring an exceptional level of comfort.

TBD



905 Router

Helvar

TBD

Product category: Management / Facility management

A central element in the management of dimmable lighting to illuminate according to needs and leave nothing on. Coupled with the exclusive use of LED lighting, the energy consumption of the lighting is optimized while ensuring an exceptional level of comfort.

TBD



Heating Control

Moehlenhoff

TDD

http://www.moehlenhoff.de/

Product category: Management / Facility management

Central element to regulate 11 zones of underfloor heating. Actual setpoints and temperatures can be viewed and controlled locally or remotely, from wall shelves or thermostats. A graphical follow-up of the energy consumption and the temperatures makes it possible to detect over-consumption or situations of discomfort.

TBD



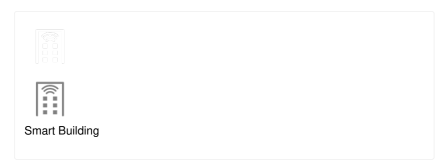
#### Costs

# Construction and exploitation costs

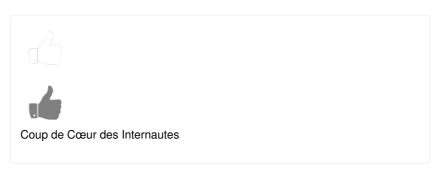
Renewable energy systems cost : 90 000,00 €

Total cost of the building : 1 000 000 €

# **Building candidate in the category**









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