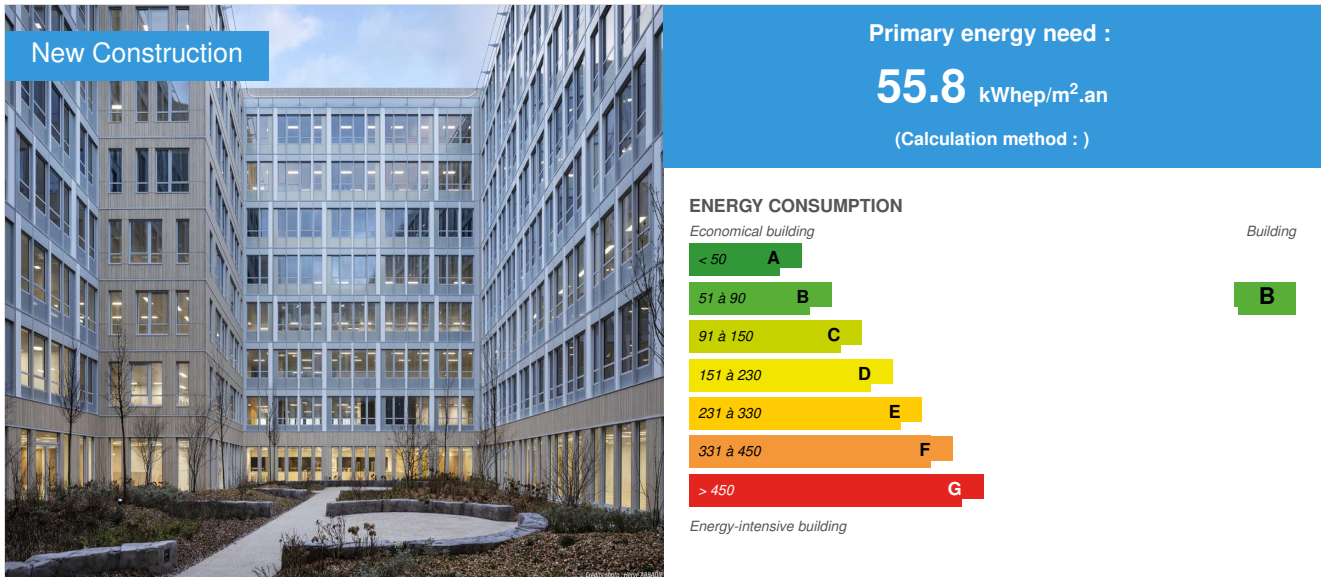


## Novartis campus / Voyager

by Julien Wortrai / 2019-06-11 10:07:45 / France / 6418 / FR



**Building Type** : Office building < 28m  
**Construction Year** : 2016  
**Delivery year** : 2019  
**Address 1 - street** : 6-8-10 rue Henri Sainte Claire Deville 92500 RUEIL MALMAISON, France  
**Climate zone** : [Cfb] Marine Mild Winter, warm summer, no dry season.

**Net Floor Area** : 42 000 m<sup>2</sup>  
**Construction/refurbishment cost** : 130 000 000 €  
**Number of Work station** : 2 800 Work station  
**Cost/m2** : 3095.24 €/m<sup>2</sup>

**Certifications :**



### General information

The project is a real estate complex of offices located on a plot of 9,067 m<sup>2</sup> and develops a total of 42,000m<sup>2</sup> of floor area for a maximum workforce of 2,800 people. It comes from the meeting of two existing entities "Les Fontaines" and "Les Colonnades- Bât C". It has been developed to meet the planning rules both on the whole and for each of these parts.

The project is at R + 7 plus a level of technical premises.

It has a main reception area for office space and a secondary reception hall for the auditorium (ground floor and R + 1), with the ground floor a common eating area surrounding the patio. green and at R + 1 a fitness room. The R + 1 to R + 7 office trays are designed to operate in communication across the entire surface of both entities, with a division of 6 compartments per floor. Basements are developed on 1 or 4 levels, dissociated for each entity with each access ramp parking. There is a total of 870 vehicle parking spaces, with 10% dedicated to electric vehicles, including 3% equipped with charging stations.

### Sustainable development approach of the project owner

The goal from the start is to obtain ambitious certifications / labels such as HQE exceptional, BREEAM premium and Effinergie +

## Architectural description

The demolition-reconstruction project contributed to the revaluation of this office / activity area, former ZAC Sainte Geneviève.

The fairly typical architecture of the 1980s-90s, with low ceiling heights, as well as the new thermal regulations made these buildings less and less adequate to our time.

The reconstruction allowed to equip it with qualitative, rewarding, functional and particularly thermally efficient facades in order to achieve the Label Effinergie +

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## Photo credit

Hervé ABBADIE / Video credit: Devisubox Thomas Castié

## Stakeholders

### Contractor

Name : BNP Paribas Immobilier Promotion Immobilier d'Entreprise

[https://www.realestate.bnpparibas.fr/bnppre/fr/promotion/projets-phares/actualites/campus-novartis/campus-novartis-opportunité-immobilier-locatif-rueil-malmaison-p\\_1655605.html](https://www.realestate.bnpparibas.fr/bnppre/fr/promotion/projets-phares/actualites/campus-novartis/campus-novartis-opportunité-immobilier-locatif-rueil-malmaison-p_1655605.html)

### Construction Manager

Name : QUADRIFIORE (Architecte de conception)

<http://quadrifiore.fr/>

### Stakeholders

Function : Construction Manager

GEMO (Maîtrise d'oeuvre d'exécution)

<http://www.gemo-paris.com/nos-missions/maitrise-doeuvre-dexecution/>

### Contracting method

Off-plan

## Energy

### Energy consumption

Primary energy need : 55,80 kWhep/m<sup>2</sup>.an

Primary energy need for standard building : 117,20 kWhep/m<sup>2</sup>.an

Calculation method :

## Renewables & systems

### Systems

Heating system :

- Condensing gas boiler

Hot water system :

- Condensing gas boiler

- Solar Thermal

#### Cooling system :

- Water chiller
- Radiant ceiling

#### Ventilation system :

- Double flow heat exchanger

#### Renewable systems :

- Solar photovoltaic
- Solar Thermal

Renewable energy production : 4,00 %

#### Other information on HVAC :

Hot production by boiler gas (3 gas-fired boilers: 3x600 kW with 108% efficiency on PCI)

Cold production by GF with Dry cooler (3 GF water / water Comfort with EER of 4.1 and 1 Gf air / water Process with EER of 3.19)

DHW production in gas boiler + solar thermal booster (110 m<sup>2</sup>)

Installation of 300 m<sup>2</sup> photovoltaic solar panels with self-consumption (reinjecting on TGBT)

Air handling by 6 CTAs (1 per office compartment), with 80% wheel recovery and G4 + F9 type filtration on fresh air

Flow rate of 33 m<sup>3</sup> / h / person for offices and meeting rooms

CO2 probe installation in the meeting rooms

Terminal treatment of offices with 4-pipe / 6-way radiating ceilings

## Environment

### Urban environment

The project is located in the heart of the tertiary cluster of Rueil sur Seine. This buzzing dynamic district has many international companies such as SCHNEIDER, PSA and henceforth NOVARTIS

## Products

### Product

GTB

DISTECH / APILOG

<https://www.distech-controls.com/>

#### Product category :

GTB is scalable it works with multi-business boxes based on a BACnet IP protocol

The system is "Ready to service"

The GTB makes it possible to adapt building consumption (air exchange, hot / cold supply, dimming of lighting, presence detection, raising / lowering of occupancies) to the needs of users at a given time.

## Costs

### Construction and exploitation costs

Total cost of the building : 130 000 000 €

#### Additional information on costs :

Costs per m<sup>2</sup>: 3095 € / m<sup>2</sup>

## Carbon

### GHG emissions

GHG in use : 2,60 KgCO<sub>2</sub>/m<sup>2</sup>/an

Methodology used :

Scope: heating, hot water production, cooling, lighting and auxiliaries Source: DPE

## Contest

### Reasons for participating in the competition(s)

The energy consumption of this building is one of its remarkable features. This level of performance is allowed in particular by:

- the presence of photovoltaic panels and solar thermal tubes
- equipment in LED luminaires
- Evolutionary GTB based on a BACnet / IP protocol to adapt the supply of fresh air, hot / cold air and light to the needs of the building
- as well as a balance between the proportion of windows and piers

### Building candidate in the category



Energie & Climats Tempérés



Prix du public



Prix des Etudiants

