

# Condominium Le Bois du Coudray

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**Building Type**: Collective housing > 50m

Construction Year: 1980 Delivery year: 1981

Address 1 - street: 91830 LE COUDRAY MONTCEAUX, France Climate zone: [Cfb] Marine Mild Winter, warm summer, no dry season.

Net Floor Area: 6 224 m<sup>2</sup>

Construction/refurbishment cost : 1 426 000 €

Number of Dwelling : 67 Dwelling Cost/m2 : 229.11 €/m²

# **General information**

In 2012, the condominium company embarked on a renovation process through an energy audit conducted by ASCAUDIT Energie.

Thanks to the union council which was the driving force at the kick-off meeting, the co-owners found an interest in this audit (first step towards energy renovation) by responding massively to the usual survey: 60% of return.

Throughout the energy audit service, ASCAUDIT Energy has clearly identified the expectations of the co-owners:

- Improve thermal performance of the building
- Renovate the building for heritage enhancement
- · Lower the charges
- Make the residence visually moreattractive

Following the impetus of the syndic FONCIA LEMONNIER and the union council, these works were put in perspective with the state of obsolescence of the building which had not benefited from recent renovation. The resale of the apartments had become difficult. The initial budget of less than € 1 million for energy renovation was thus included in a **global modernization project** at € 1.4 million, taking into account the building's upgrading efforts.

At the end of 2016, ASCAUDIT Energie in quality of thermal BET and Pierre MULAS (Architect Mandatory) were retained in General Assembly for the project management of the joint ownership on the following batches:

- Exterior insulation of all exterior walls from the ground floor to the last level with 12 cm panels of expanded polystyrene (R> 3.7 m²K / W);
- The insulation on the underside of the low floor with 12 cm of mineral wool sprayed (R> 3.0m²K / W);
- The replacement of the openings by insulating glass panes with low emissivity, consisting of two 4mm glass windows by closing an argon

plate with a minimum thickness of 16 mm, of the type with reinforced insulation (VIR) 4/16/4, equipped shutters or blinds (U <1.8 W / m<sup>2</sup>.K);

· Various modernization works

The energy savings (33%) generated by such works have allowed the condominium to move from energy class D (198) to C (121).

The work took place over a period of 12 months, and ended in late 2018

# Sustainable development approach of the project owner

The co-owners, accompanied since the energy audit, were aware of the poor thermal performance of the residence, were willing to renovate the building envelope in order to save energy and preserve the heritage value of the whole.

Following a survey of the co-owners, Ascaudit was able to perceive thestrong and weak points of the building seen by its occupants:

- · comfort problems related to heating
- summer comfort problem
- · acoustic comfort problem
- · problem of tightness of the windows
- · discomfort related to the phenomenon of cold paroies

#### The positive factors that have been put forward for this renovation are:

- lower energy costs
- · improved winter and summer thermal comfort
- · removal of thermal bridges
- · no reduction in living space
- · valuation of wealth over the long term
- improvement of the living environment

Waste management was an element to which the co-owners wanted the construction manager to pay close attention.

For this, what has been written about cleaning during construction:

The contractor responsible for the construction site must:

- carry out these cleanings as and when the progress of its work, the daily evacuation of its rubble and waste, in the buckets made available by the person in charge of the market
- · after reception, ensure the fine cleaning in the premises where he will intervene to lift the reserves.
- be in charge of storage tanks for rubble and waste (selective sorting)

The cleanliness of the site must be maintained steadily. The supervisor reserves the right, in the event of failure to comply with this requirement, to have the corresponding cleaning carried out as many times as is necessary by a company of his choice and at the expense of all the companies pro rata of their market.

The daily cleaning of the cantonments and offices was carried out by the general contractor missioned until reception.

In particular, the company was responsible for installing and folding as many times as necessary a gravel dump truck during the entire construction period.

# Architectural description

The LE BOIS DU COUDRAY condominium located at 23/25/27 rue Gabrielles d'Estrées at Coudray Monceaux is made up of 3 semi-detached buildings (R + 6) and (R + 7) with a similar design under the eaves. built in 1980. The façades had a simple concrete balcony with limited insulation (RT 74). The roofs are equipped with crawling outfits. The set is completed by 2 blind gables.

# Building users opinion

"The condominium was a real Gruyère, we were very cold during the inter-seasons ..." [...], "it was a real hell"

"we wanted to do something to improve the quality of the condominium"

"We wanted to prevent the building from being devalued"

"we are very satisfied with the construction, the deadlines and the support"

"satisfaction of all the co-owners"

# If you had to do it again?

Tripartite satisfaction:

- the developer: Foncia
- the co-owners
- The arch and BET Thermal

See more details about this project

# **Stakeholders**

#### Contractor

Name : Foncia Lemonnier Contact : Caroline TARAUD ☑ https://www.foncia.com

# Construction Manager

Name: Pierre MULAS Contact: 0603953726

☑ https://www.architectes-pour-tous.fr/pierre-mulas-architecte/maison-p

# Stakeholders

Function: Thermal consultancy agency

ASCAUDIT ENERGIE
HERVE LASSEIGNE

Function: Company

COULON

contact (a) coulon-sa.fr

Function : Company LORENOVE

☑ https://www.fenetres-lorenove.fr/

Contracting method

Separate batches

Type of market

Table 'c21\_luxembourg.rex\_market\_type' doesn't exist

# **Energy**

# **Energy consumption**

Primary energy need : 121,00 kWhep/m².an

Primary energy need for standard building :180,00 kWhep/m $^2$ .an

Calculation method:

Breakdown for energy consumption: Gas (heating + DHW): 80.4%

Electricity (lighting, auxiliary and cooling): 19.6% Initial consumption: 177,00 kWhep/m².an

# Real final energy consumption

Final Energy : 112,00 kWhef/ $m^2$ .an

Year of the real energy consumption :2 018

# Envelope performance

Envelope U-Value: 0,64 W.m<sup>-2</sup>.K<sup>-1</sup>

More information :

- concrete walls: 12 cm expanded polystyrene with a lambda of 0.032 with a R-4.85 W / K.m2  $\,$
- Balcony walls: 14 cm of rockwool with a lambda of 0.035 with a R-4.81 W / K.m2
- joinery: aluminum frame double glazing, VIR in DV 4/16/4 with blade argon Uw = 1.7
- low floors: 12 cm of slag wool sprayed with a lambda of 0.038 with a R-3,62 W / K.m2
- roof terrace: 8cm of polyurethane with a lambda of 0.033 with a R-4,26 W / K.m2
- doors: double glazing with reinforced 4/16/4 insulation and argon blade

# More information

Heating: 45% saving (120-> 66)
Improved thermal comfort in dwellings

# Renewables & systems

#### Heating system:

· Low temperature gas boiler

#### Hot water system:

Low temperature gas boiler

#### Cooling system:

No cooling system

#### Ventilation system:

o compensated Air Handling Unit

#### Renewable systems:

No renewable energy systems

#### **Environment**

#### Urban environment

The condominium is located on the banks of the Seine in an urban environment pavilonnaire and wooded. It is characterized by a low COS (coefficient of land occupation) and large land availabilities. In front of the condominium is a shopping center. The condominium has parking that has been renovated by the town hall.

#### **Products**

# **Product**

STO THERM CLASSIC TOP 31

STO

#### 

Product category: Second œuvre / Cloisons, isolation ITE (External Thermal Insulation) Studded system, finish by coating

- Sto Therm Classic System with StoArmat Classic wedged-pegged
- PS 12 / SE stopoly RT + insulation ( $\lambda$  = 0.032) with graphite particles (Insulation 12cm)
- CE marking, ACERMI certified
- Finish: Coated

Location: Facades and gables from R + 1

# ITE Anchored wedge system, reinforced plaster finish

- Sto Therm Classic System with StoArmat Classic wedged-pegged
- PS 12 / SE stopoly RT + insulation ( $\lambda$  = 0.032) with graphite particles (Insulation 12cm)
- CE marking, ACERMI certified
- Sto-Fiber shielding
- Finish: Coated

Location: Set of foundations

StoTherm Classic insulation solutions fit perfectly whatever the purpose of the structure.

StoTherm Classic allows you to:

- give a personalized architectural identity
- make an aesthetic, economic and sustainable investment
- optimize job sites thanks to ready-to-use

# Density adapted for

- More summer comfort;
- More acoustic comfort;
- Excellent wind stability.
- Negligible settlement.Thermal performance.
- Stable in time.

Rockwool - rockwool rockair

Rockwool

https://www.rockwool.fr/contact/contact-service-commercial/

# 

Product category: Second œuvre / Cloisons, isolation

ROCKAIR is used for the insulation of attics lost by mechanized blowing.

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#### Cladding - TRESPA

#### Product category:

- Cladding TRESPA or similar on wooden frame
- Ventilated attached cladding panel consisting of flat panels with

base of thermosetting resins reinforced so

homogeneous by wood or cellulosic fibers and manufactured under high pressure and high temperature.

• Sto rock wool panel with non-woven (lambda:

0.035 W / (m.K), 130 mm minimum thickness (13cm insulation)

• Dark brown TRESPA finishes

# Joinery AGS 6060

#### AGS

# http://www.fbcg.fr/aluminium-ags-6060-c6x23633339

Product category: Second œuvre / Menuiseries extérieures

Exterior wood furnishings

· Aluminum type, the profiles will be spun in an AGS reference alloy

6060. They will be lacquered, benefiting from the label qualicoat and a treatment marine range guaranteed 10 years.

· Dark brown color (same as existing)

- · The joinery will have fine profiles and technology opening hidden
- · Insulating glass with low emissivity layer
- · Blade: 16 mm Argon 85%
- · Thermal coefficient of glass Ug = 1.1,
- · Thermal coefficient of the window (door window) Uw = 1.3 W / m<sup>2</sup>.K
- · TL Light Transmission: 60%
- · Solar factor SW = 0.33
- · Acoustic level dB (a): 30
- · Mechanical Performance (Air / Water / Wind): A \* 4 E \* 7B V \* 2

# **Costs**

# Construction and exploitation costs

Total cost of the building :1 426 000 €

# Health and comfort

# Comfort

Health & comfort :

The co-owners were hampered by thermal discomfort mainly during the mid-season (straddling the opening and stopping of the heating).

During the heating period, 21% opened the windows without closing the radiators. 64% of the co-owners surveyed told us about acoustic discomfort (outside and inside)

# Carbon

# **GHG** emissions

GHG in use :23,00 KgCO<sub>2</sub>/m<sup>2</sup>/an

Methodology used : thermal study thcex

Emissions of GHG before work: 36 kgC02 / m2

# Contest

# Reasons for participating in the competition(s)

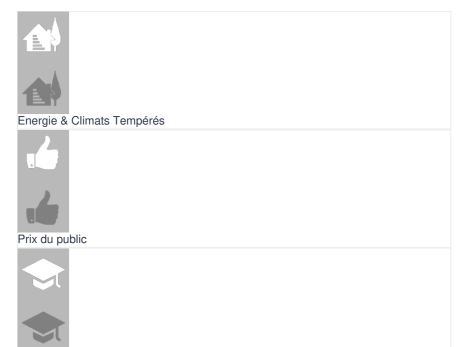
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# Building candidate in the category





Date Export : 20230930061829

Prix des Etudiants