CONSTRUCTION21,

Housing Gran Vía Jaume I

by Esther Pereira Garcia / 🕚 2016-07-08 15:09:06 / Espagne / 💿 13619 / 🍽 ES



Building Type : Collective housing > 50m Construction Year : 2016 Delivery year : 2016 Address 1 - street : Gran Vía Jaume I, 67 17002 GIRONA, España Climate zone : [Csa] Interior Mediterranean - Mild with dry, hot summer.

Net Floor Area : 532 m² Construction/refurbishment cost : 566 500 € Number of Dwelling : 4 Dwelling Cost/m2 : 1064.85 €/m²

Proposed by :



General information

Urban building rehabilitated with energy certification A, made according to the model of sustainable construction Eco8 and created with collaboration of end users of housing. A shared, sustainable, efficient and fully customized project, designed to improve the environment and happiness of users.

See more details about this project

C http://www.eco8nstruccio.cat/index.php/projectes-eco8/item/15-projecte-1

Data reliability

Self-declared

Stakeholders

Function : Developer

Josep Maria Coll

http://incovi.com/?&lang=es

Promoter, responsible for the whole process of the work (architecture and construction).

Function : Certification company Associació Catalana de Construcció Sostenible

Esther Pereira Garcia

Certification under the model of sustainable construction Eco8

Contracting method

Other methods

Owner approach of sustainability

It aims to provide sustainable housing that promotes health and well-being of users, that are also environmentally friendly.

Architectural description

The architecture is based on an eminently energetic rehabilitation but also deals with general aspects of sustainability: water management, responsible materials, innovation, best practices in construction, local promotion, respect for the environment and health of people. The great input from this promotion has been the adaptability of housing and the involvement of end users in the process of design and construction of housing. The result: customized, healthy and sustainable housing.

Energy

Energy consumption

Primary energy need : 15,20 kWhpe/m².year Primary energy need for standard building : 60,00 kWhpe/m².year Calculation method : CEEB : 0.0001 Initial consumption : 45,30 kWhpe/m².year

Envelope performance

Envelope U-Value : 0,28 W.m⁻².K⁻¹

More information :

The building consists of different types of enclosure, adapting to the existing initial composition: - Main Facade: 0.28 - Interior courtyard: 0.38 - Penthouse: 0.15 (made with wood panels with internal insulation)

Renewables & systems

Systems

Heating system :

- Heat pump
- Solar thermal

Hot water system :

- Heat pump
- Solar Thermal

Cooling system :

• Reversible heat pump

Ventilation system :

Natural ventilation

Renewable systems :

Solar Thermal

Environment

GHG emissions

GHG in use : 2,60 KgCO₂/m²/year Methodology used : Spanish Royal Decree: 47/2007

Products

Product

MINERAL WOOL ARENA BASIC

ISOVER

ISOVER

https://www.isover.es/

Product category : Mineral wool with Environmental Product Declaration.

A type isolation is sought with some environmental input.

Ecological interior paint

MATERIS PAINTS ESPAÑA

MATERIS PAINTS ESPAÑA

http://www.materis-paints.com/

Product category : green paint, with Ecolabel certified.

Direct purchase.

PARQUET HELVETMAR

HELVETMAR

HELVETMAR

http://www.marti1956.com

Product category :

Parquet made with FSC certified wood, low CO2 emissions.

OK.







Urban environment

The building is located on Gran Via Jaume I, Girona. A downtown area, near the Barri Vell, an area of great interest. Thanks to this privileged location, the building has many nearby services (public transport within 100 m, the market Lleó, shopping malls, gym, bank, school, the University of Girona, the headquarters of the Generalitat de Catalunya Girona, etc.). And all of them less than 800 meters from the building. In addition, users have at their fingertips, various public spaces such as the Plaça de la Constitució or Plaça del Lleó.

Parking spaces

The building has no parking for cars. To this end, there is public parking very close (within 200 m). To promote sustainable transport, the building has reserved a space in the basement to store bicycles users and visitors.

Building Environnemental Quality

Building Environmental Quality

- Building flexibility
- indoor air quality and health
- works (including waste management)
- consultation cooperation
- acoustics
- comfort (visual, olfactive, thermal)
- energy efficiency
- renewable energies
- integration in the land
- mobility
- building process
- · products and materials

Contest

Building candidate in the category



Energía y Climas Templados





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