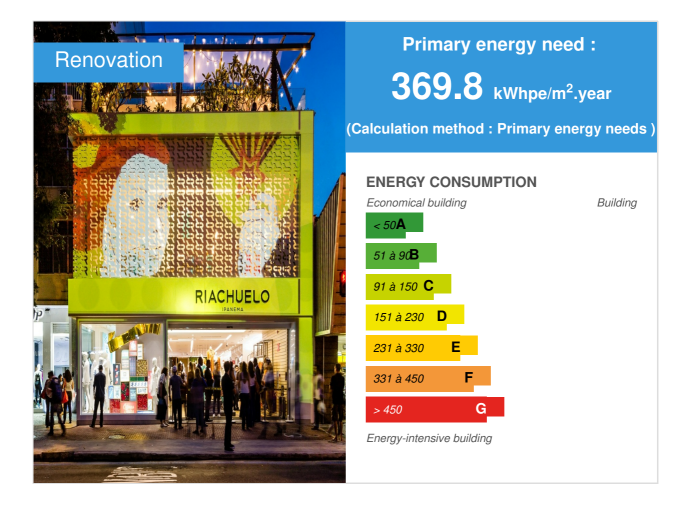


Rchlo Ipanema CT - Filial 269

by Anderson Calvo da Silva / (2019-06-14 04:06:16 / International / ③ 3328 / ■ EN



Building Type : Downtown store Construction Year : 2015 Delivery year : 2015 Address 1 - street : 22410001 RIO DE JANEIRO, Brazil Climate zone : [Aw] Tropical Wet & Dry with dry winter.

Net Floor Area : 1 304 m² Other Construction/refurbishment cost : 4 422 483 €

Certifications :



Proposed by :



General information

On December 10, 2015, Riachuelo opened its first store in the Ipanema neighborhood, in Rio de Janeiro. The unit occupies the building where the iconic Chaika Cafeteria operated. With 1,378 m² of constructed area.

The store is the first LEED (Leadership in Energy and Environmental Design) certification process awarded by the U.S. Green Building Council (USGBC). Among the main sustainable initiatives are the installation of a rainwater reuse system, green roof deployment and the use of LED lighting.

See more details about this project

 http://vogue.globo.com/moda/moda-news/noticia/2015/12/riachuelo-inaugura-sua-primeiraloja-verde-em-ipanema-no-rio-de-janeiro.html
http://www.blogdafal.com.br/2016/01/18/riachuelo-ipanema/

Photo credit

Studio Demian Golovaty

Stakeholders

Contractor

Name : LOJAS RIACHUELO S/A Contact : EDUARDO TRAJANO

Construction Manager

Name : NOROESTE CONSTRUÇÕES E EMPREENDIMENTO LTDA Contact : RENATO BARTOLOMEI https://www.ncel.com.br

Stakeholders

Function : Construction Manager NOROESTE CONSTRUÇÕES E EMPREENDIMENTO LTDA

RENATO BARTOLOMEI

CONSTRUTORA E INSTALADORA

Function : Certification company SUSTENTECH

Patrick Murisset

Consulting and certification manager LEED

Contracting method

General Contractor

Type of market

Realization

If you had to do it again?

Innovative and motivating experience.

Building users opinion

A new experience where one can share the technology associated with the well-being of people without losing sight of the environment.

Energy consumption

Primary energy need : 369,80 kWhpe/m².year Primary energy need for standard building : 497,51 kWhpe/m².year Calculation method : Primary energy needs Breakdown for energy consumption : Lighting: 81.07 kWh/m2.year Equipment 78.74 kWh/m2.year Cooling: 38.96 kWh/m2.year Pumps and auxilary: 22,34 kWh/m2.year Fans: 27.94 kWh/m2.year Hot water: 7.38 kWh/m2.year Exterior usage: 0,32 kWh/m2.year Initial consumption : 6 500,00 kWhpe/m².year

Envelope performance

Envelope U-Value : 1,61 W.m⁻².K⁻¹

More information : Walls U-value: 2.67 W/(m2*K) Roof U-value: 0.62 W/(m2*K) Windows U-value: 6.3 W/(m2*K) Skylight U-value: 6.3 W/(m2*K) For the envelope u-value were considered only the opaces surfaces

Building Compactness Coefficient : 0,15

Indicator: 14

Air Tightness Value : 10,00

Real final energy consumption

Final Energy : 256,81 kWhfe/m².year

Renewables & systems

Systems

Heating system :

No heating system

Hot water system :

No domestic hot water system

Cooling system :

- Water chiller
- Fan coil
- VRV Syst. (Variable refrigerant Volume)

Ventilation system :

- Free-cooling
- compensated Air Handling Unit

Renewable systems :

No renewable energy systems

Other information on HVAC :

High efficiency chiller in cooling system. 66TR.

Solutions enhancing nature free gains :

100% LED lighting system / automation / air conditioning equipment in high efficiency and TAE with treated insufflation./Heat cover with heat sink.

Smart Building

BMS :

equipamentos de alta eficiência, iluminação led, vidros e cobertura com altor refletivos e isolação de calor, utilização de agua de chuva, todo um beneficio a favor de um bem estar, consciência em pró ao meio ambiente, retorno do investimento aplicado.

Users' opinion on the Smart Building functions : benéfico, simples, arrojado e eficiente/objetivo.

Environment

Urban environment

The RIACHUELO-Ipanema is a pleasant and healthy environment for employees and visitors, not only from an architectonic and decorative point of view. All indoor environments have the climatic conditions (temperature and air quality) and lighting ideal for all activities, with emphasis on optimizing the energy performance and operating costs of your energy systems

(equipment and accessories), directly benefiting the company . Public access with comprehensive option, metro and bus. close to laser areas (beaches) and squares.

Land plot area : 382,00 m² Built-up area : 100,00 % Green space : 123,00

Products

Product

Lojas Riachuelo Conceito - certificação leed serie Gold

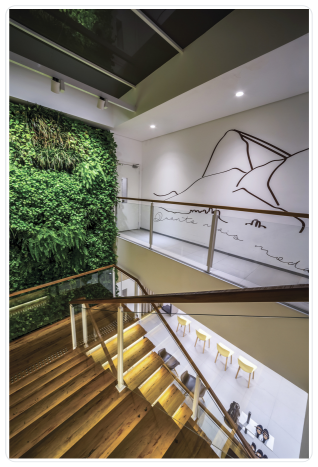
FAL DESIGN E PROJETOS

CLAUDIA BEIRÃO CARDOSO

http://www.blogdafal.com.br

Product category : Structural work / Structure - Masonry - Facade rainwater system 100% led lighting system lighting and air conditioning system controlled by automation indoor / vertical landscaping.

Innovative, model and of great satisfaction. The space, considered the first 'green store' of the network in Brazil, has several sustainable initiatives, among them the installation of a rainwater reuse system, the implementation of a green roof and LED lighting.



Costs

Construction and exploitation costs

Global cost : 4 422 483,36 € Reference global cost : 2 915 563,20 € Renewable energy systems cost : 155 605,90 € Global cost/Visitor : 23776.79 Reference global cost/Visitor : 2915563.2 Cost of studies : 196 555 € Total cost of the building : 3 275 914 € Subsidies : 523 080 €

Energy bill

Forecasted energy bill/year : 243 000,00 € Real energy cost/m2 : 186.35 Real energy cost/Visitor : 1306.45

Health and comfort

Life Cycle Analysis

For the purposes of fair comparisons with other like construction assets the impacts have been quantified kgCO2- eq/year/m2GrossFloorArea year. The estimated design life of the benchmark is 60 years and the maximum durability is 150 years. The result of G

Water management

Consumption from water network : 10,00 m³ Consumption of grey water : 7,00 m³ Consumption of harvested rainwater : 20,00 m³ Water Self Sufficiency Index : 0.73 Water Consumption/m2 : 0.01 Water Consumption/Visitor : 0.05 Rainwater 15000lts 3000lts Drinking Water Technical water fire 10000lt Potable water associated with 2500lts reserve of incentive Destination of water for basins and garden 2000lts

Indoor Air quality

Sensor that measures the level of CO2, which aided by automation acts on the electric

damper controlling the opening of the air renovation.

Comfort

Health & comfort : Glass facade and skylight series special anti-glare and heat sink, ensuring the translucent during daylight and insulating the heat layer.Slab with garden and waterproofing paint series special (white) insulation of actions to the solar rays giving the air of freshness to slab isolating the thermal load.Air conditioning and TAE with treated insufflation.

Calculated indoor CO2 concentration : 400 a 700mmg/m3

Measured indoor CO2 concentration : 420mmg/m3

Calculated thermal comfort : Set temperature 23+-1°C Measured thermal comfort : 23°C

Acoustic comfort : Building in masonry with internal coating in Drywall and joinery.Equipment with motors and air vents with attenuators.

Carbon

GHG emissions

GHG before use : 0,50 KgCO₂ /m² Building lifetime : 250,00 year(s) GHG Cradle to Grave : 81 500,00 KgCO₂ /m²

Contest

Reasons for participating in the competition(s)

AUTOMATION SYSTEM IN LIGHTING AND AIR CONDITIONING.

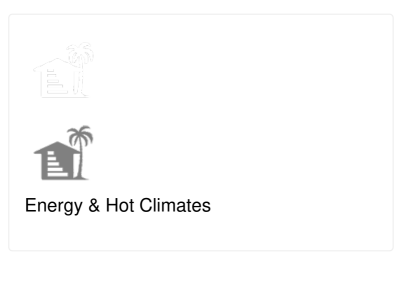
RAW WATER REUSE SYSTEM.

GREEN AREA AND VERTICAL GARDEN.

AUTOMATED GARDEN IRRIGATION SYSTEM

APPLICATION OF BASIC AND FINISH MATERIAL WITH CERTIFICATE OF ORIGIN.

Building candidate in the category





Users' Choice

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