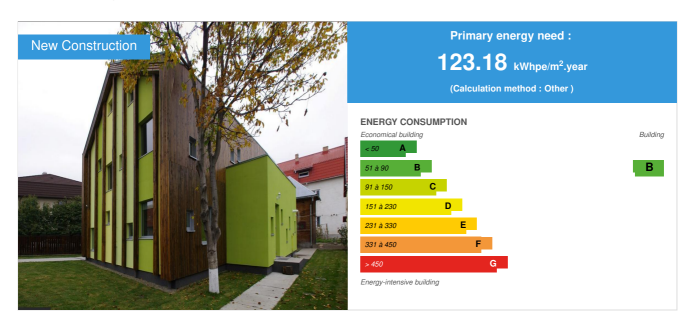


ISEA Learning Center

by Sergiu Petrea / (1) 2016-06-28 10:44:56 / International / ⊚ 9491 / ▶ EN



Building Type: Preschool, kindergarten, nursery

Construction Year : 2014 Delivery year : 2014

Address 1 - street: 725400 RADAUTI, Romania

Climate zone : [Dfb] Humid Continental Mild Summer, Wet All Year

Net Floor Area : 495 m² Useful area (ro)
Construction/refurbishment cost : 500 000 €

Number of Children: 1 Children

Cost/m2: 1010.1 €/m²

Proposed by:



General information

The learning centre was built to help children coming from under privileged families from Suceava. The ISEA Association (intervention, support, education, assistance) had the initiative of creating an after school program for these children, which would be managed by volunteering nuns. They started this program in a small building and realised soon that they needed to expand. The old building didn't correspond to basic needs such as comfort, lightning, acoustics, and noise control. At this juncture, we were asked to come up with an inexpensive yet effective architectural solution. ISEA Learning Centre was designed to be a home away from home for children, where they can learn, laugh, grow, and have fun.In families with financial difficulties or broken homes, children tend to study in a non-conducive, high pressure environment. The learning centre is designed to create a pleasant learning atmosphere in a joyful space. The center offers a mix of large spaces for group learning and several smaller, age-specific classrooms. Due to the fact that the building serves for educational needs targeting children aged 5 to 18, and thus a wide-age category, the interior needed to be as unitary as possible. The interior design concept is focused on playing with the exterior and using random dimensions for windows in random positions, which welcome ample natural light from more playful angles.

See more details about this project

Stakeholders

Stakeholders

Function: Designer
TECTO Arhitectura

office@tecto.ro

http://tecto.ro/
Architecture design

Contracting method

Other methods

Energy

Energy consumption

Primary energy need: 123,18 kWhpe/m².year

Primary energy need for standard building: 178,77 kWhpe/m².year

Calculation method: Other

CEEB: 0.0001

Envelope performance

Envelope U-Value: 0,20 W.m⁻².K⁻¹

More information:

Exterior insulation to ambient air - 0.22W/(m²K)
Exterior insulation underground - 0.18W/(m²K)
Windows and external doors - 0.94W/(m²K)

Building Compactness Coefficient: 0,23

Indicator: n50

Renewables & systems

Systems

Heating system :

- Condensing gas boiler
- Low temperature floor heating

Hot water system :

Condensing gas boiler

Cooling system:

No cooling system

Ventilation system :

Natural ventilation

Renewable systems:

No renewable energy systems

Urban environment

The building sits in a rural setting. With a well thought design and by using local materials it manages to blend into the neighborhood.

Land plot area: 727,00 m²
Built-up area: 258,00 %
Green space: 450,00

Products

Product

bavaria knb-plate heating system

hp praski

info@hp-praski.de

Product category: HVAC, électricité / heating, hot water

The bavaria-konb plate makes the instalation of the heating system very simple and economic.

The system consists of a knob-profile with integrated impact sound insulation and pipe retaining system. Insulation and possible relocation of the moisture protection layer and exact pipe fixation in a single work process.

Both designers and workers.



Costs

Contest

Reasons for participating in the competition(s)

Building candidate in the category



Energy & Temperate Climates







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