

Explorer Hotel Kitzbühel

by Camille Sifferlen / (1) 2019-06-17 11:56:39 / Internacional / ⊚ 4298 / № EN



Building Type: Hotel, boarding house

Construction Year : 2016 Delivery year : 2016

Address 1 - street: A - 6380 6380 ST. JOHANN IN TIROL, Austria

Climate zone: [Cfb] Marine Mild Winter, warm summer, no dry season.

Net Floor Area: 3 485 m²

Construction/refurbishment cost: 8 943 000 €

Number of Bedroom : 100 Bedroom

 $\textbf{Cost/m2}: 2566.14 \in /m^2$

Certifications :



General information

Explorer Hotels are the first certified passive house hotels in Europe to be climate-neutral. Their innovative construction with their own photovoltaic system and good insulation are combined with a rigorous energy concept. Compared to hotels of the same size, this translates into energy savings of 70%. In order to promote local added value, for example, the restaurant is deliberately removed and sports and leisure activities are also implemented with regional partners. Located in various alpine sites in Germany and Austria, Explorer Hotels are the ideal base camps for an active start in the mountains. The trendy design rooms offer plenty of storage space and a comfortable lounge area with a view of the mountains. This environmentally and socially responsible approach nevertheless makes them affordable hotels with overnight stays starting at less than 40 euros per person (2019 figures).

See more details about this project

Photo credit

Explore hotels

Stakeholders

Contractor

Name: Explorer Hotel

https://www.explorer-hotels.com/en/

Construction Manager

Name: Rhomberg Bau GmbH

Thttps://www.rhomberg.com/de/referenzen/explorer-hotel-st-johann-i-tirol

Stakeholders

Function: Designer
Renn Architekten, Fischen

Function: Thermal consultancy agency

Herz & Lang GmbH

Function:

HANEL Ingenieure

ZT DI Carlo Chiavistrelli

Energy

Energy consumption

Primary energy need: 172,00 kWhpe/m².year

Calculation method: Other

Breakdown for energy consumption: Annual heating demand 15 kWh /(m2a) *calculated according to PHPP

Heating load 17 W/m2

Envelope performance

More information :

Exterior wall Shingle facade

Internal plaster, reinforced concrete (200 mm), mineral fibre insulation (120 + 160 mm), timber substruture (24 mm), shingle facade U-value = 0.123 W/(m2K)

Basement floor / floor slab

Underground parking ceiling

Flooring, screed (40 mm), impact sound insultaion (35 mm), reinforced concrete ceiling (250 mm), mineral wool insulation board (160 mm), cementitious non-combustible wood wool multi-layer board (115 mm), rendering system

U-value = 0.147 W/(m2K)

Roof

Plasterboard (15 mm), static air layer (30 mm), OSB (18 mm), insulation between rafters (160 + 260 mm), roof boarding (18 mm) U-value = 0.092 W/(m2K)

Frame

Trocal, 88+

PVC-window, thermal bridge-free installation

U w-value = 0.74 W/(m2K)

Glazing

Triple thermal protection glazing U g-value = 0.53 W/(m2K)

g -value = 56 %
Indicator: n50

Air Tightness Value: 0,40

Renewables & systems

Systems

Heating system:

- Urban network
- Water radiator
- Radiant ceiling

Hot water system:

Urban network

Cooling system:

Radiant ceiling

Ventilation system:

Double flow heat exchanger

Renewable systems :

Solar photovoltaic

Other information on HVAC:

Ventilation

Rosenberg GmbH, Airbox T60-13R, Airbox T60-2013

Central comfort ventilation system with heat recovery (heat availability level about 82 %)

 $\label{eq:airbox} \begin{tabular}{ll} Airbox T60-13R - 5.200 m^3/h \\ Airbox T60-2013 - 10.500 m^3/h \\ \end{tabular}$

Heating installation

Renewable district heating (local biomass - combined heat and power station), heat distribution via radiators as well as panel heating and cooling

Domestic hot water

Renewable district heating (local biomass - combined heat and power station)

Large photovoltaic system, battery storage device with intelligent energy management system (, energy-efficient LED movement-sensitive lighting for all traffic areas

Products

Product

Airbox T60-13R

Rosenberg GmbH

Product category: Table 'c21_spain.innov_category' doesn't exist SELECT one.innov_category AS current,two.innov_category AS parentFROM innov_category AS oneINNER JOIN innov_category AS two ON one.parent_id = two.idWHERE one.state=1AND one.id = '19'

Airbox T60-2013

Rosenberg GmbH

 $\begin{tabular}{ll} $ \mathbb{Z}^n https://www.rosenberg-gmbh.com/de/produktprogramm/kastenklimageraete/airbox-t60 \end{tabular}$

Costs

Contest

Reasons for participating in the competition(s)

- first certified passive house hotels in Europe to be climate-neutral
- innovative construction with their own photovoltaic system
- energy savings of 70%
- environmentally and socially responsible approach nevertheless makes them affordable hotels

Building candidate in the category











