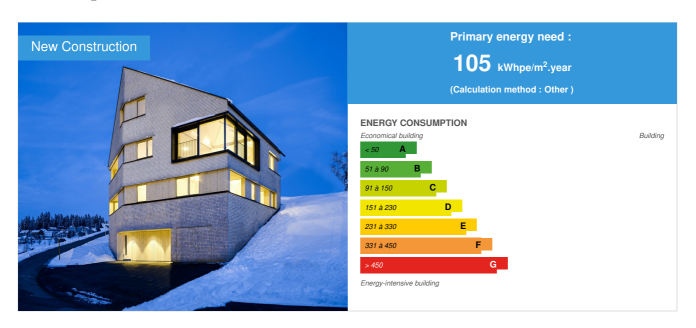


# **House on the Mountain**

by Juri Troy / ( ) 2017-05-04 14:05:02 / International / ⊚ 9007 / ■ EN



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

Construction Year : 2014 Delivery year : 2014

Address 1 - street: 6845 SULZBERG, Austria

 $\begin{center} \textbf{Climate zone} : [H] \ Highland \ Climate (mountainous \ terrain). \end{center}$ 

Net Floor Area: 604 m<sup>2</sup> NGF (de)

Construction/refurbishment cost : 750 000 €

Cost/m2: 1241.72 €/m<sup>2</sup>

### Proposed by:



### General informations

The House on the Mountain was conceived as house for one family with three additional holiday apartments.

It softly nestles against the slope and it's size, roof shape and materials are inspired by the traditional "Wälderhaus". The plot shapes the volume horizontally and vertically. As a result the public entrance can be accessed from the lower level and the private family entrance can be reached from the ground floor. The façade is covered by silver fir shingles and additionally structured through horizontal window strips. The interior is equally furnished in wood. The solid wood construction and the use of home grown wood allow for a minimal carbon dioxide consumption. The holistic energy concept comprises the use of a short distance district heating and an energy roof with 112 m² of photovoltaic that is ideally orientated and delivers electricity as well as warm water.

All together this house produces more energy than it consumes – is therefore a ACTIVEHOUSE – and can be used without producing any additional carbon!

### Stakeholders

Function: Construction company
Alpina Bau- und Holzelemente GmbH

Erlachstraße 2 A - 6971 Hard T +43 5574 73 595

### 

general contractor and wood construction

Function: Others

Oliver Singer, master builder

execution planning wood work

Function: Manufacturer

Velux Austria

Veluxstraße 1, A-2120 Wolkersdorf

### 

daylight evaluation and skylights

Function: Company

SST Solar

Galinastraße 14, A-6820 Nenzing

### 

photovoltaic and solarthermics

Function: Other consultancy agency

DI Bernhard Weithas

Rosenweg 3c, 6923 Lauterach, Österreich

### 

building physics and energy calculation

Function: Company

Fischer Böden, Hard

Binsenfeld 23, A-6971 Hard

#### 

screed work

Function: Company

Bawart & Söhne

Lindenweg 12, A-6832 Sulz

### 

flooring

Function: Company

Walter Hepp GmbH

Schmelzhütterstraße 17, A-6850 Dornbirn

### 

HVAC and sanitary installations

Kirchmann Elektro, Langen

Gschwend 178, A-6932 Langen bei Bregenz

### ☑ http://kirchmann.at/

electric installations

Maximum use of home grown wood (construction, facade, heating)

### Contracting method

General Contractor

### Type of market

Realization

### Energy

### **Energy consumption**

Primary energy need: 105,00 kWhpe/m<sup>2</sup>.year

Primary energy need for standard building: 170,00 kWhpe/m<sup>2</sup>.year

Calculation method: Other

CEEB: 0.0001

Breakdown for energy consumption: warm water 27,29 kWh/m2a

heating 33,77 kWh/m2a electricity 0,64 kWh/m2a

## Envelope performance

Envelope U-Value: 0,25 W.m<sup>-2</sup>.K<sup>-1</sup>

More information :

Wall U-value 0.14 W/m2K Roof U-value 0.12 W/m2K

**Building Compactness Coefficient: 0,57** 

### More information

CO2-emission: 6kg/m2a

## Real final energy consumption

Final Energy: 29,00 kWhfe/m<sup>2</sup>.year

Year of the real energy consumption: 2 015

# Renewables & systems

### **Systems**

### Heating system:

- Urban network
- Others
- Low temperature floor heating
- Solar thermal

### Hot water system :

- Urban network
- Solar Thermal

### Cooling system:

No cooling system

#### Ventilation system:

- Natural ventilation
- Nocturnal ventilation

### Renewable systems :

- Solar photovoltaic
- Solar Thermal
- Other, specify

Renewable energy production : 64,00 %

### **Smart Building**

#### Environmen<sup>®</sup>

### Urban environment

rural area, outskirts of a small town, 1000m sea Level. 3 minutes walking distance to the bus station, 5 minutes walking distance to the center: Restaurant, kindergarden, post office, bacery, church, hair dresser, shoe shop, local cheese shop,

Land plot area: 901,00 m<sup>2</sup>
Built-up area: 26,00 %
Green space: 660,00

### **Products**

### **Product**

Velux skylights including CO2 controlled ventilation system

Velux Austria

Veluxstraße 1, A-2120 Wolkersdorf

Product category: HVAC, électricité / ventilation, cooling Velux skylights including CO2 controlled ventilation system



#### Costs

#### Health and comfort

### Water management

Consumption from water network : 280,00 m<sup>3</sup>

Water Consumption/m2: 0.46
Water Consumption/Dwelling: 70

### Indoor Air quality

CO2 measuring in all main rooms

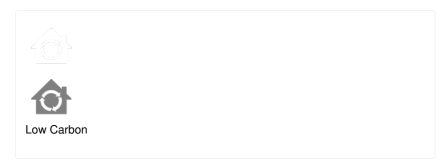
automatic window ventilation based on CO2 concentration and temperature >  $14^{\circ}$ C outside temperature controlled domestic ventilation with heat recovery <  $14^{\circ}$ C outside temperature

#### Contest

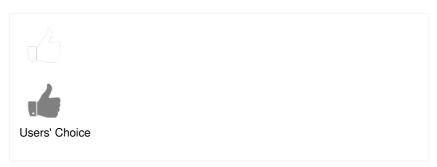
# Reasons for participating in the competition(s)

- \* 112 m² photovoltaic integrated in the roof
- \* 15 m² of warm water panels integrated in the roof
- \* 15 Velux Skylights for active use of daylight and sun energy
- \* Ventilation system with heat exchange
- \* connection to local biomass heat plant
- \* Use of mostly local (home grown!) wood
- \* Daylight evaluation

# **Building candidate in the category**









Date Export : 20230309090556