



Low energy buildings - Case Study: Farmhouse (passive house), Trezzo Tinella (Italy)



Category / year

New construction: nearly zero energy building or better - Small residential (1-2 family houses) / 2009-2010



Address

Trezzo Tinella (CN, Italy)



Contact details

Developer:

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Pictures





Description of the building

Detailed description:

Single family detached house (about 400 m² of net floor area) meeting passive house standards. Built on the site of a demolished farmhouse, which was structurally compromised and had no historical or architectural value. The design goal was to build a residential building which is energy-independent, has zero CO₂ emissions and very low power requirements.

Building envelop:

The building consists of three linked parts. Each of these three parts uses different technologies / materials so as to test and compare them on the same site.

First part: the main part uses the traditional double brick wall with cavity insulation. Insulation layer: 200 mm of STIFERITE GT PU boards to achieve a thermal transmittance (U-value) as low as of 0.10 W/(m²·K).

Second part: the bioclimatic pavilion was built as a timber frame construction insulated by structural insulating panels placed outside the frame to avoid thermal bridges. The U-value of these walls is 0.09 W/(m²·K) thanks to 250 mm of STIFERITE GT PU boards. The pavilion has a walkable green roof covered by a lawn. 200 mm STIFERITE GT polyurethane boards were used to achieve a U-value of 0.09 W/(m²·K).

Third part: incorporating the staircase was built with metal frame and curtain wall dry slabs and cement fiberboard layers alternating with three polyurethane layers to achieve a thermal transmission of 0.08 W/(m²·K). The outer timber is designed as a ventilated facade.

Windows: internorm EDITION series wood / aluminium with U-value = 0.74 W/(m²·K).

Renewables:

Two renewable energy systems are installed on the building roof: a photovoltaic electric plant and a vertical-axis wind turbine. Both systems are connected to the national electric grid and are sized to fulfill the energy requirements of all HVAC systems (auxiliary included).



Energy consumption

Energy values:

Heating demand: 2 kWh/m²/year

Cooling demand: 0 kWh/m²/year (passive cooling)

Final energy demand: 30 kWh/m²/year

Use of renewables:

100 % renewable (RES) fraction of the energy used for heating

100 % RES fraction of the energy used for hot water



Links

Websites illustrating the building:

www.ediliosrl.it (work in progress)

Promotional material:

About 1500 photos showing the building method will be made available on a CDrom.

