## 11-13 November, 2022

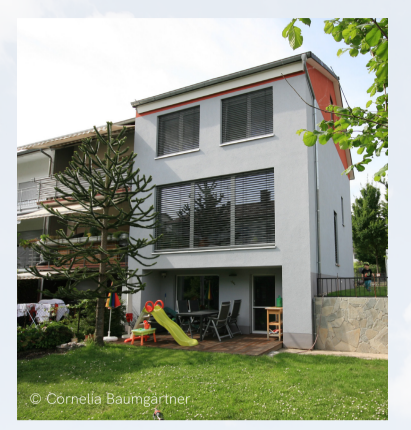


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Database ID:

4664



Building type: Terraced house

## EnerPHit in Laudenbach

The building is a terraced house built in 1971. During the renovation, extensive measures were taken to thermally upgrade the building envelope. The balconies on the south side were integrated into the thermal envelope to create a compact building.

Parties involved: Energieplanerteam Year of construction: 2014

Construction type: Masonry construction

Treated Floor Area (m<sup>2</sup>): 171 m<sup>2</sup>

Climate: Cool, temperate

Airtightness: n<sub>50</sub> = 0.8/h

Annual heating demand kWh /(m<sup>2</sup>a): 18 kWh /(m<sup>2</sup>a)

Heating load W/m<sup>2</sup>: 14W/m<sup>2</sup>

PE demand (non-renewable Primary Energy) in kWh/(m<sup>2</sup>a): 83 kWh/(m<sup>2</sup>a)

Renewable energy generation in kWh/(m<sup>2</sup>a):

Final energy consumption for:

Electricity in kWh/(m<sup>2</sup>a):

Other in kWh/(m<sup>2</sup>a): (Oil, gas, district heating, ...please specify)



## Remarkable features:

Since summer 2022, a sensor has been measuring the temperature and humidity in the area of the original wall interior surface under the interior insulation.

oto: Jacques Ferrier Architecture, Metropole Rouen Normandie



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