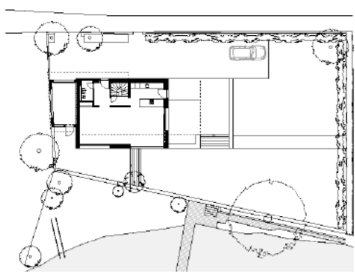
→ 2008



Lake house

The starting point for this project was a plot of land with an existing family house. This situation presented the challenge of accommodating the restrictive requirements of the authorities, while at the same time serving the wishes of the client. A partial demolition and reconstruction were granted, which in reality allowed the creation of a new building. The entire main building, except for the ground floor, has been completely renovated or restored. A wood-system construction provides the house with a projecting upper floor and a façade of wooden slats has been added. The ground floor is formulated as an open space, with a weather protected terrace. The house is Minergie certified and uses geothermal energy and comfort ventilation. The exterior space uses materials, cultivation $% \left(1\right) =\left(1\right) \left(1\right) \left$ and lighting that work in accordance with the building.

01 Floor plan garden level | 02 Exterior view | 03 Dining room | 04 Exterior view



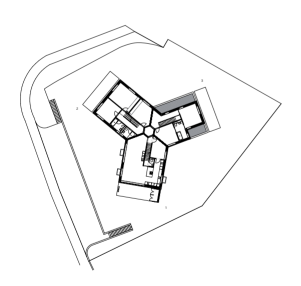




k 2008







Trident – three one-family house

This plot of land is raised on an end moraine, where the highest point offers fantastic 360 degree views. The idea of combining the three existing family houses, each with a 120 degree view, into one multiple-family house proved, in terms of the relationship between site and residence and planning, to be ideal. The three houses benefit from being merged together but still obtain their own autonomy. The units are identical and are situated around a common courtyard. The entrance level offers communal access as well as direct access from the garages. The Minergie certified building has a compact exterior façade with flush metal windows in different formats. The building's exterior is built to a high standard and the color scheme is discrete.

01 Bird's eye view | 02 Floor plan first floor and attic | 03 Exterior view | 04 Kitchen



