



Project Information

Client
Simon & Christina Mayer

Location
Weiler

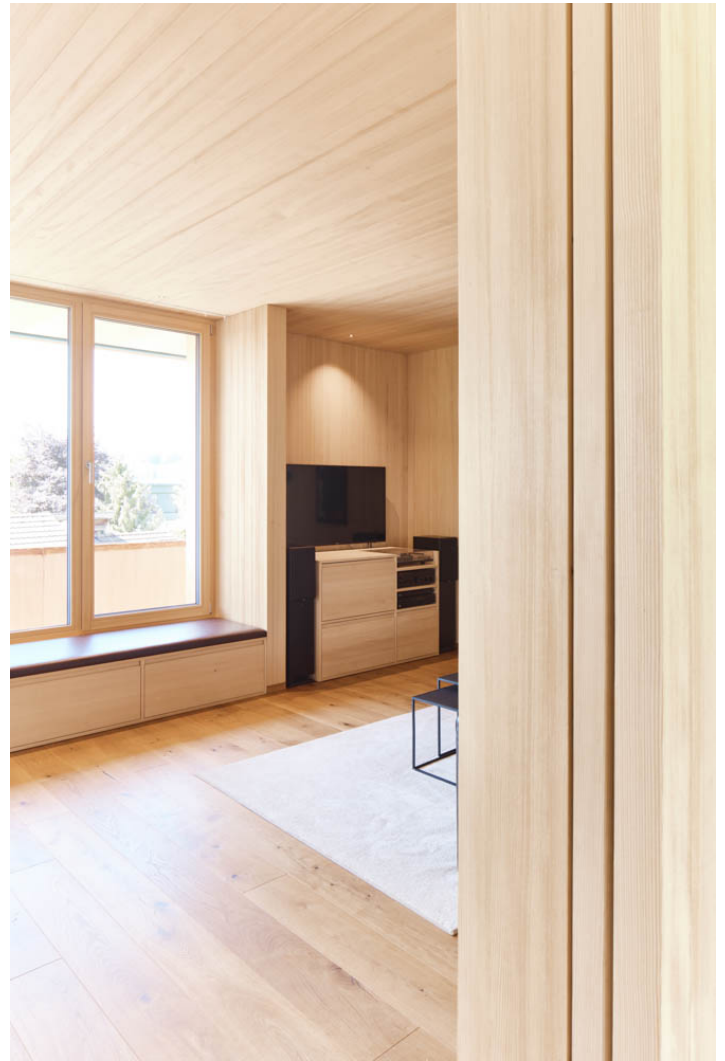
Finalisation
2019

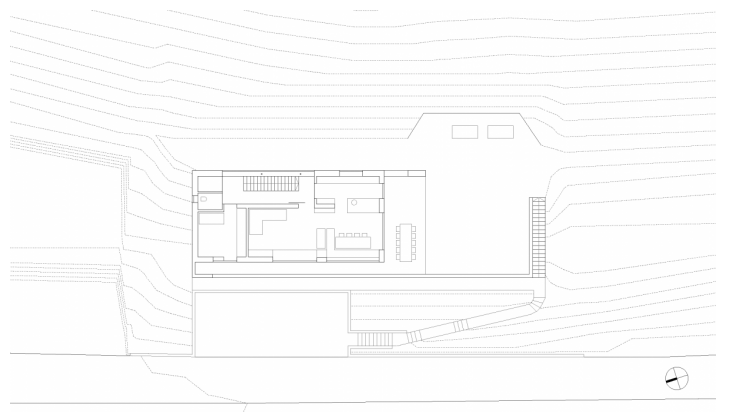
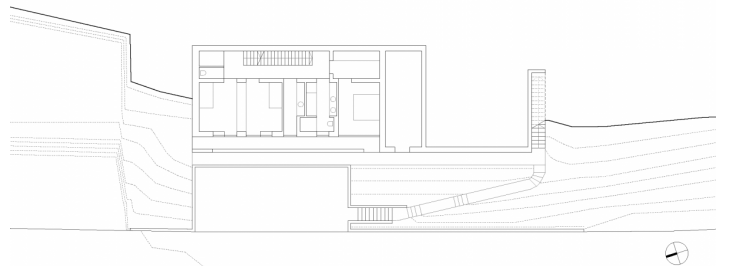
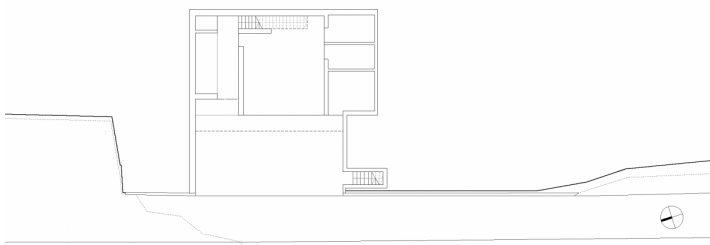
Project Facts
NGF 252,5 m², BGF 246,6 m²,
BRI 814 m³
Energie 40,9 kWh/m²a

Clear edge of the orchard.

The view sweeps over the historic village centre of Weiler into the expanse of the Rhine Valley to the massif of the Alpstein. The house in the Bongert sits on a gently sloping hillside facing the afternoon sun, the basement made of exposed concrete can be read as the encasing of the embankment wall. The walls of the bedrooms and bathrooms above, which are in contact with the ground, are also solid, and the terraced building structure resolutely engages with the sloping terrain.

The uppermost storey is made of light timber construction. A level garden frames its light and openly conceived living spaces. Inside, panelling of shimmering silver fir clads the walls and ceilings, while the outer skin is joined by finely structured shingles with recessed areas of smooth vertical boarding.





Project Stakeholders

Project Leader

Florian Schwender M.A.

Colleague

Martin Rümmele

Cost Planning

Arch. DI Roland Wehinger

BM DI Eugen Keler

Building Site Manager

BM DI Eugen Keler

Project Stakeholders

Building Labourer Coordination

Laws

Gau Kurt Baukoordination und

Projektleitung, Feldkirch

Structural Analysis

Leitner ZT GmbH, Schröcken

Electronics Planning

Dorfelektriker Wolfgang

Hörtnagl, Götzis

Heating Ventilation and

Sanitary Planning

DorfInstallateur Johannes

Bonegger, Götzis

Building Physics

WSS - Wärme und

Schallschutztechnik Schwarz,

Frastanz

Geologist

3P Geotechnik, Bregenz

Drainage Planning

Rudhardt | Gasser | Pfefferkorn |

Ziviltechniker, Bregenz

Light Design

Lichtplanung Manfred Remm,

Dornbirn

Rights

Text Tina Mott

Foto Arch. DI Roland

Wehinger

