



Year of construction  
2025

Project number  
2501

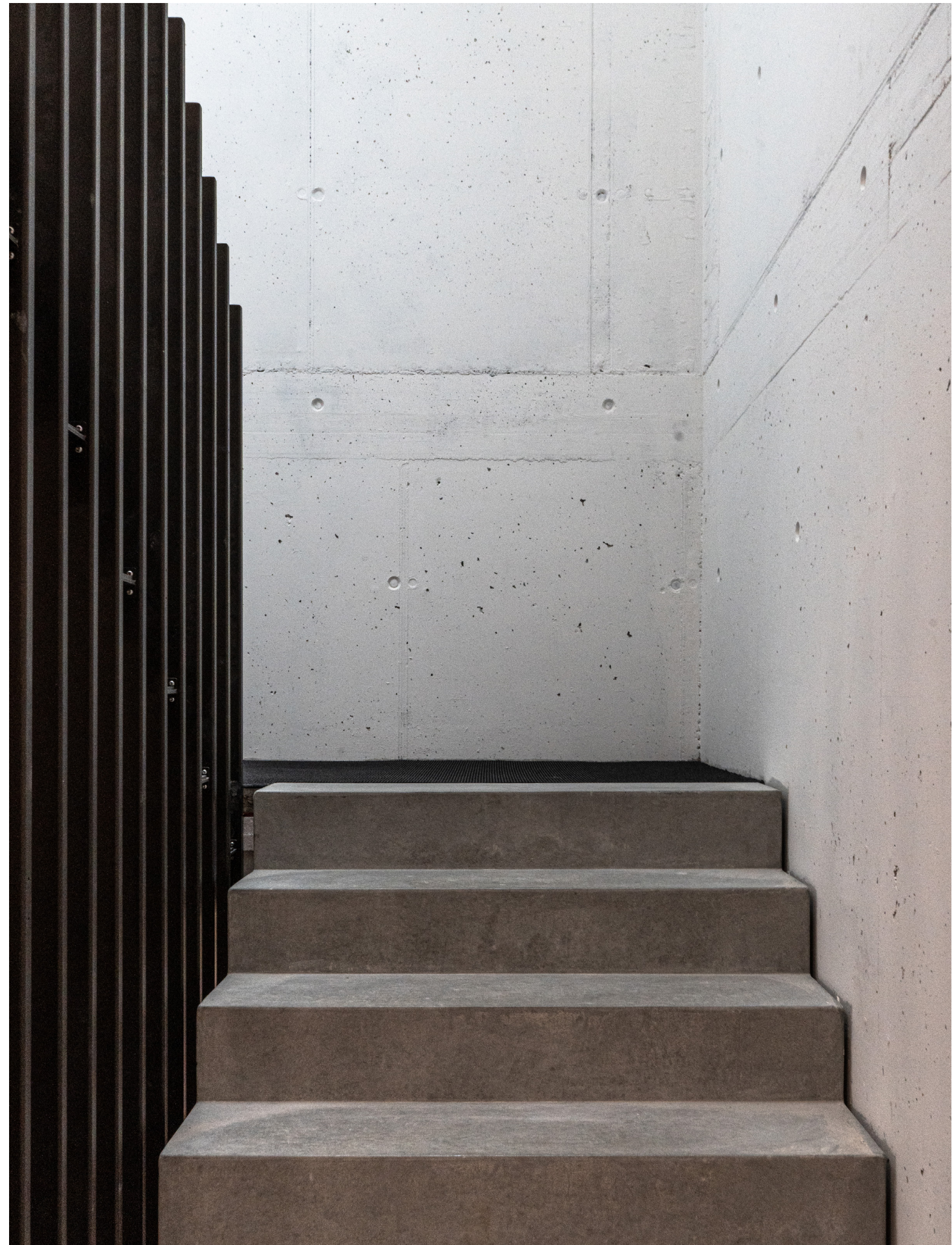
Canton  
Aargau

Location  
Mühlau

Use / Typology  
Apartment building

At Schmittenplatz in Mühlau, three multi-family buildings with a total of 35 residential units were designed and constructed using a modern timber hybrid construction method. The buildings integrate seamlessly into the village context and reference the history of the former smithy site. The structure combines timber as a sustainable primary material with complementary elements to ensure high structural performance. The Minergie standard, together with a generous photovoltaic system and district heating connection, supports a forward-looking energy concept. Communal outdoor spaces with social areas, vegetation, and fruit trees enhance the overall quality of the development. An underground parking garage, bicycle facilities, and integrated access routes complete the functional master plan.









Year of construction  
2024

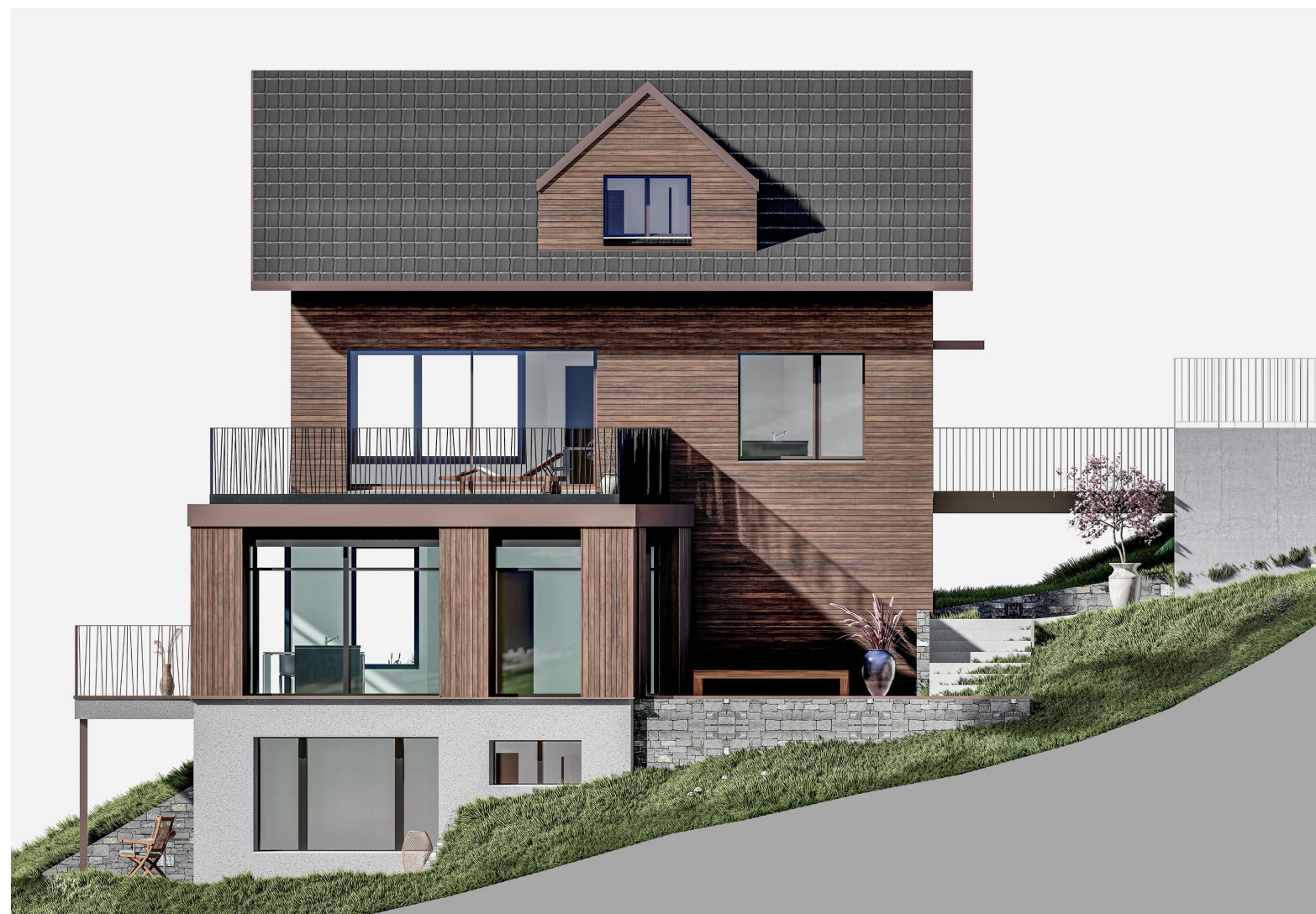
Project number  
2401

Canton  
Nidwalden

Location  
Beckenried

Use / Typology  
Apartment building

The two-family house in Fellerwil integrates harmoniously into the environmentally sensitive settlement area and was deliberately designed as a compact, chalet-style building with a dark timber façade. The house comprises two 3.5-room apartments, both oriented toward the quiet north and west sides to maximize lake views and privacy. On the noise-exposed south side, windows were minimized and high-quality acoustic glazing and ventilation systems were installed. The building volumes were precisely integrated into the slope, allowing the basement to remain largely embedded in the terrain. An air-to-water heat pump efficiently provides heating for both apartments. Natural materials and a restrained design ensure a careful and sensitive integration into the surrounding landscape.









Year of construction  
2021

Project number  
2101

Canton  
Obwalden

Location  
Alpnachstad

Use / Typology  
Apartment building

The Riedbleume multi-family house in Alpnachstad was completed in 2021 as a modern new building, offering three residential units with high living comfort. The basement is built in solid concrete, providing a stable foundation for the structure. The upper floors are constructed in sustainable timber, ensuring efficient construction and a pleasant indoor climate. The rendered exterior gives the building a calm, timeless appearance. The entire building is designed solely for residential use, combining functional floor plans with a clear and restrained architectural language that integrates harmoniously into the neighborhood.









Year of construction  
2019

Project number  
1901

Canton  
Obwalden

Location  
Engelberg

Use / Typology  
Single-family house

Completed in 2019, this single-family house in Engelberg harmonizes seamlessly with its alpine surroundings. While the basement is constructed in solid concrete, the upper floors are built as a lightweight timber frame structure, clad in durable larch panels. The building's organic form deliberately follows the natural terrain, allowing it to sit naturally within the landscape. Large openings and carefully framed views create a strong connection between interior and exterior spaces, resulting in a warm and nature-oriented living experience.









Year of construction  
2018

Project number  
1801

Canton  
Solothurn

Location  
Hochwald

Use / Typology  
Single-family house

The single-family house in Hochwald was completed in 2018 and constructed using a consistent timber frame system. A basement level was deliberately omitted; the ground floor and attic storey rest on strip foundations. The structure incorporates cellulose insulation and an exterior cladding of larch boarding. The ground floor contains the entrance, a small WC, and the staircase to the attic level, while the remaining area forms a spacious open-plan living, dining, and kitchen zone. The project combines a clear structural layout with sustainable material choices and efficient use of space.









## Project list

2609	Apartment building	-	Eich	Luzern
2608	Apartment building	-	Wauwil	Luzern
2607	Renovation	-	Arosa	Graubünden
2606	Single-family house	-	Boniswil	Aargau
2605	Single-family house	-	Boniswil	Aargau
2604	Renovation	-	Alpnach Dorf	Obwalden
2603	Renovation	2026	Ennetmoos	Nidwalden
2602	Single-family house	2026	Hochwald	Solothurn
2601	Apartment building	2026	Eggberge	Uri
2501	Apartment building	2025	Mühlau	Aargau
2401	Apartment building	2024	Beckenried	Nidwalden
2301	Renovation	2023	Wirzweli	Nidwalden
2101	Apartment building	2021	Alpnachstad	Obwalden
2001	Renovation	2020	Engelberg	Obwalden
1901	Single-family house	2019	Engelberg	Obwalden
1801	Single-family house	2018	Hochwald	Solothurn
1601	Single-family house	2016	Wirzweli	Nidwalden
1501	Single-family house	2015	Bürgeln	Uri
1401	Single-family house	2014	Wirzweli	Nidwalden
1304	Apartment building	2013	Alpnach Dorf	Obwalden
1303	Single-family house	2013	Seelisberg	Uri
1302	Renovation	2013	Kriens	Luzern
1301	Renovation	2013	Kriens	Luzern
1201	Single-family house	2012	Obbürgen	Nidwalden
0901	Two apartment buildings	2009	Wirzweli	Nidwalden
0801	Apartment building	2008	Kerns	Obwalden
0701	Commercial building	2007	Alpnach Dorf	Obwalden
0401	Single-family house	2004	Wilten	Obwalden
0301	Two apartment buildings	2003	Kerns	Obwalden
0101	Apartment building	2001	Kerns	Obwalden

# jE Architektur

## Who We Are

We are your partners for architectural planning and execution. Do you have a vision? We have the knowledge and experience to successfully bring your project to life.

## Biography

In 1968, we founded Ettlín Joinery as a sole proprietorship, primarily focusing on renovations and working as an all-round construction company. Over the years, we began supplying and installing weather-resistant aluminium conservatories for both new builds and renovations, tailored to modern living needs. Our innovative company soon built a solid client base in the neighbouring cantons of Lucerne, Zug, and Nidwalden. In early 1998, Ettlín Joinery became J. Ettlín GmbH, Joinery and Conservatories. Due to increasingly complex conservatory projects, we continuously expanded our expertise in architecture, planning, and construction management. In 2002, we were able to realise our first semi-detached residential building. Today, Patrick Langensand is responsible for the planning and realisation of conservatories, while Hansruedi Ettlín oversees architecture and construction management for single- and multi-family homes. Benefit from our strengths as a flexible, small-scale company – because living beautifully means living better.

## Philosophy

Living is more than just four walls and a roof over your head. We create homes where you can feel comfortable, breathe freely, and truly thrive. Quality of life is closely linked to the way we live – which is why we place the highest value on quality in every detail. From the initial idea through planning and execution, we are actively involved in every step of the process. Each new project is a fascinating challenge that we approach with dedication, expertise, and passion. Your dream home becomes reality.

# jE Architektur

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