

New building: timber merchant OLWO Otto Lädach, Worb

2016



OLWO, a timber processor and trader, needed a new office and exhibition building. Thus, a dominant four-story wooden building has been created in the middle of Worb.

The project

Otto Lädach AG in Worb, OLWO for short, is one of the most important production and trading companies in the timber industry. The old building no longer met the requirements and space needs. Thus, a dominant four-story wooden building was created in the middle of Worb, which was occupied in spring 2015 after a construction period of about one year. In the spacious showrooms on the first floor, OLWO has plenty of space to present its extensive product range. The two upper floors house the modern offices, the attic floor the in-house cafeteria with roof terrace.

The construction

Due to the small distances between the buildings, individual exterior walls had to be constructed as fire walls and therefore in concrete. These concrete slabs were additionally used for earthquake bracing. Steel was used for beams and columns. The majority of the exterior walls, on the other hand, were made of prefabricated timber elements. OLWO also wanted a wooden solution for the building ceilings. Due to the large spans, a high-performance ceiling system had to be found. Hollow box elements from Lignatur were chosen. Together with the subfloor and an elastically bonded fill, these Lignum elements meet both the required sound and fire protection. For the OLWO building, approximately 470 m³ of solid wood, glued laminated timber and derived timber products were used for the OLWO building. Over 80 percent of the wood used comes from Swiss forests. The building has therefore received an award of the label "Herkunftszeichen Schweizer Holz HSH".

The challenge

In OLWO's new building, wood as a building material was to play as large a role as possible. Apart from the basement, the vertical access core with staircase and elevator is primarily made of exposed concrete.



Versatile: Facade with materials from the OLWO range



Weatherproof: Medite-Tricoya MDF panels distributed by OLWO



Inviting: the top floor and roof terrace of the new building

Construction Data

- Glulam
- Structural timber 58 m³
- Lignature ceiling 1700 m²

Construction costs

- BKP 1-9: 6.4 Mio.
- BKP 2: 5.7 Mio.
- BKP 214: 1.4 Mio.

Services of Timbatec

- SIA Phase 31 Preliminary design
- SIA Phase 32 Construction project
- Fire protection planning
- SIA Phase 41 Tendering and comparison of offers
- SIA Phase 51 Implementation project



Feature: Lignum ceiling elements with acoustic holes

Timber construction engineer

Timbatec Holzbauingenieure Schweiz AG, Bern
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Timber construction engineer

ARGE Kühni AG, Küpfer AG, Beer AG

Civil engineer

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Building physics

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