Forester's lodge, Zollikon

2022





Naturally, the wood used for the forester's lodge had to come from their own forest. Accordingly, care had to be taken to ensure that the components did not make it difficult to use the company's own wood.

The project

The two-storey building in the forest contains a parking garage with washing area, a workshop, tank room and general rooms on the first floor. The upper floor houses an office, checkrooms and a recreation room.

The construction method

The walls are planked with OSB in a frame construction and the storey ceilings are designed as stacked board ceilings. This meant that the company's own timber could be used immediately after it had been cut in the sawmill and dried. The facade was also constructed using the company's own timber.

The challenge

The exciting thing about this project was to enable the timber components to be installed directly after the sawmill, without a gluing plant. This meant that the dimensions of the timber components had to be within a certain range and the statics had to take this into account.









Services of Timbatec

- SIA Phase 32 Construction project
- SIA Phase 41 Tendering and comparison of offers
- SIA Phase 51 Execution project
- SIA Phase 52 Execution
- SIA Phase 31 Preliminary project

Building owner

HKZ Holzkorporation Zollikon 8702 Zollikon

Architect

Heer Architektur GmbH 8044 Zürich

Timber construction engineer

Timbatec Holzbauingenieure (Schweiz) AG Zürich 8005 Zürich

Photography

René Dürr Architekturfotografie 8001 Zürich

Client

Heer Architektur GmbH 8044 Zürich

Project author: Heer Architektur GmbH

