

5-STORY SUITE TOWERS & RIDING HALL REBUILDING AND EXPANSION

The newly conceived suite towers act as central structures. The positioning of the individual buildings is in accordance with urban planning concepts that are based on the characteristic topography and correspond to the functions of "sport and movement" and "leasure". The decision to arrange the space program in two vertically staggered elements contributes to the building's self-confident appearance and response to its surroundings.

The new riding hall with a suspended roof structure of 27×43 meters is placed in the north of the building site, and the underground parking garage and gymnasium in the south were designed to be optically invisible and to blend harmoniously with the surroundings.

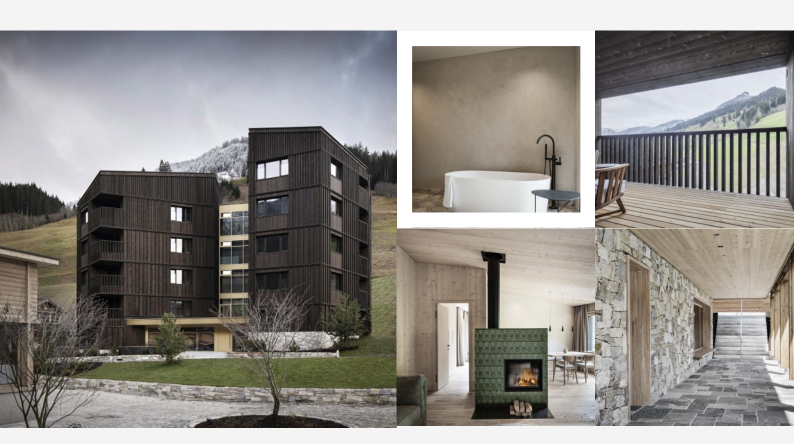
The architecture of the buildings is simplified using natural materials such as wood and stone. Differences are created using different colors and subtle details. Each building has its own special feature, but by limiting the use of a few materials, the ensemble remains legible.

PROJEKT INFO

VOLUME OF KLH® – CLT $4.500 \text{ m}^2 / 635 \text{ m}^3$

STORED CARBON
504 tonnes – Regrowth time in Austria 11 min

AWARDS Holzbaupreis Salzburg 2023













CLIENT

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Elisabeth und Josef Kendlbacher

BUILDING PHYSICS

Ingenieurbüro Rothbacher GmbH www.rothbacher.com

ARCHITECT

LP architektur ZT GmbH www.lparchitektur.at

PHOTOGRAPHY

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ENGINEERING

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