

# HoHo Vienna

Vienna, Austria





© sima-prodinger

# Project Description

The 84-metre-high timber skyscraper in the seaside town Aspern is a lighthouse project for innovative timber construction. Not only is the building design a hybrid of prefabricated timber and concrete elements, but the utilisation concept is also a mix of office space, hotel and serviced apartments. Even a spacious fitness and beauty area as well as medial practices are located in the complex, consisting of two buildings, the HoHo Tower and HoHo Next. As expected, timber also dominates the interior design. Besides sustainability, the main focus was on flexibility.

As a specialist in drylining, Lindner was already involved in the basic construction with various partition and ceiling claddings. Individual design requests were carried out as a part of the tenant fit-out. Additionally, the Cradle to Cradle® certified hollow floor system FLOOR and more® was chosen for the entire building complex. The „Power“ version with a special panel formulation and reinforced hollow floor pedestals can be found in the fitness area. Additional tests on sound insulation with hollow floors on timber ceilings were made for HoHo Vienna.

# Completed Works

- Floors**
  - Calcium Sulphate Panels  
FLOOR and more®  
Floor Coverings16480 sqm
- Other services**
  - Plasterboard ceiling systems2840 sqm
  - Plasterboard partition systems9420 sqm

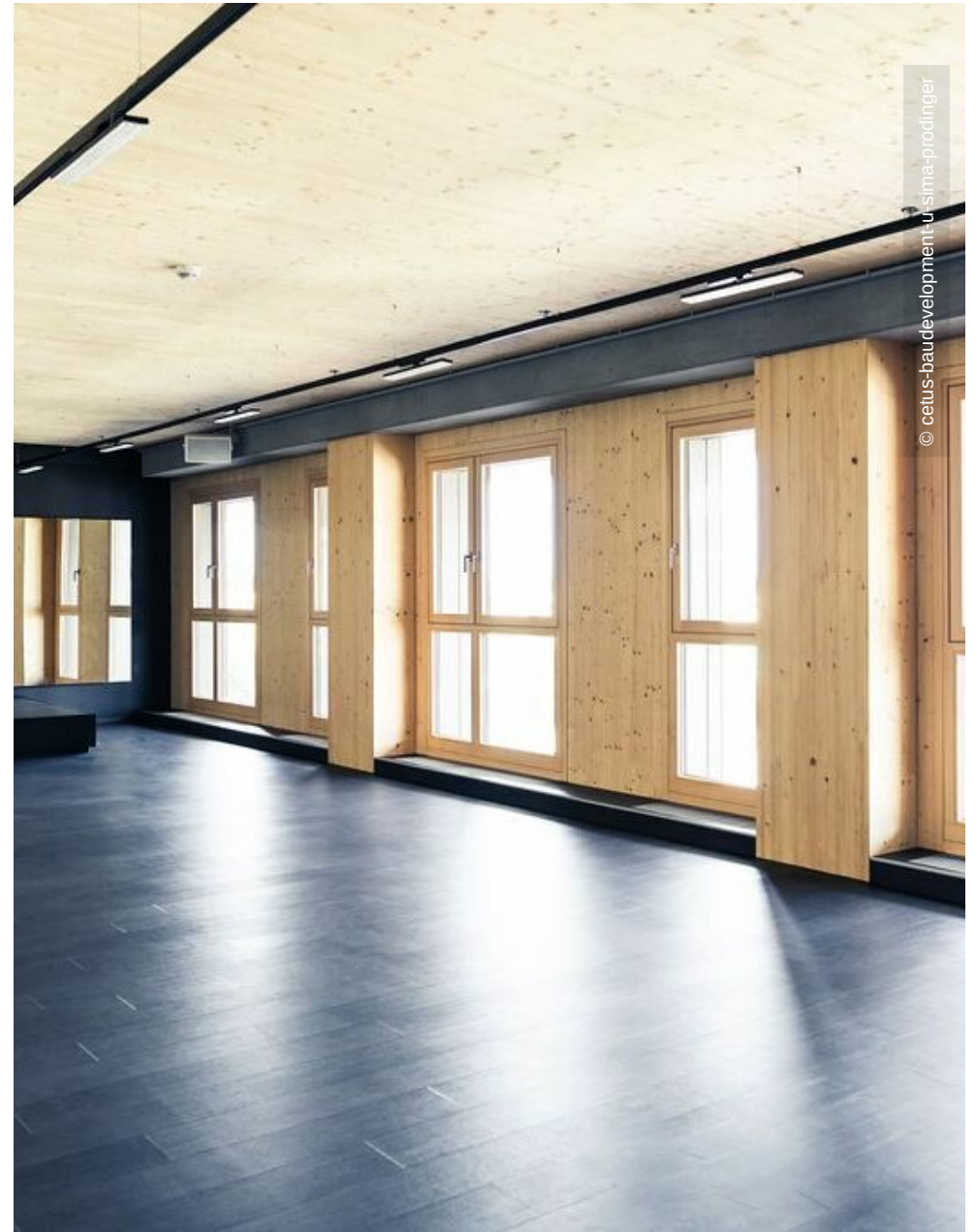
## General

Building Type	Hotels and Resorts, Restaurants and Catering Facilities, Office Buildings, Industrial and commercial construction, Sports and recreational facilities
Company Division	Lindner GmbH   Doors
Completion	2020
Client	Handler Bau GmbH



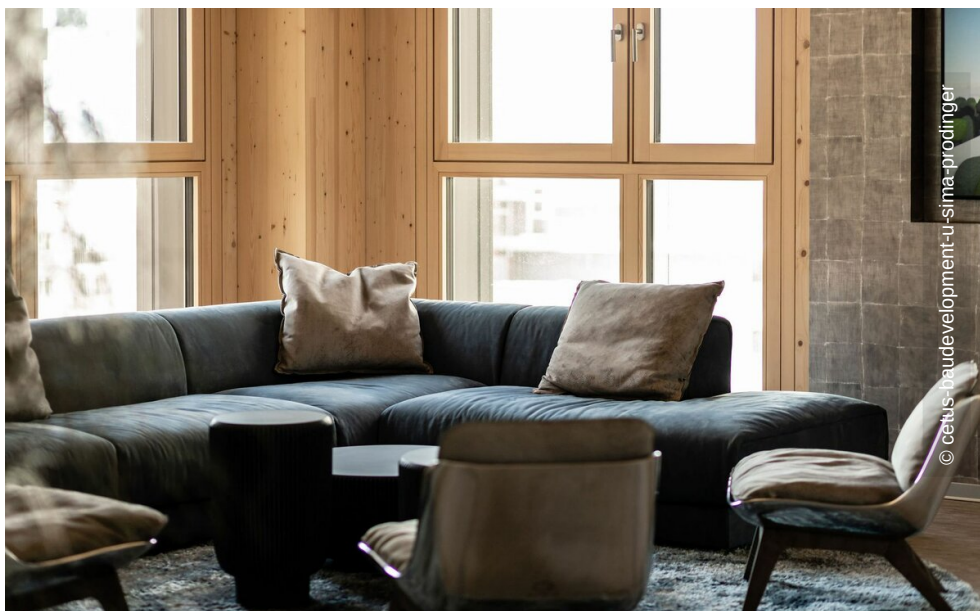
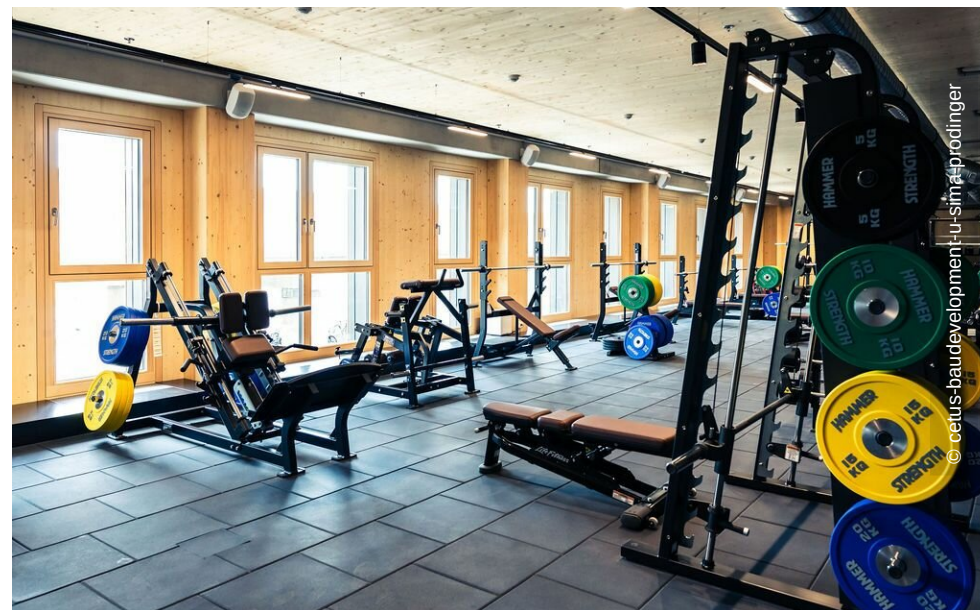


© cetus-bau development-u-sima-prodinger

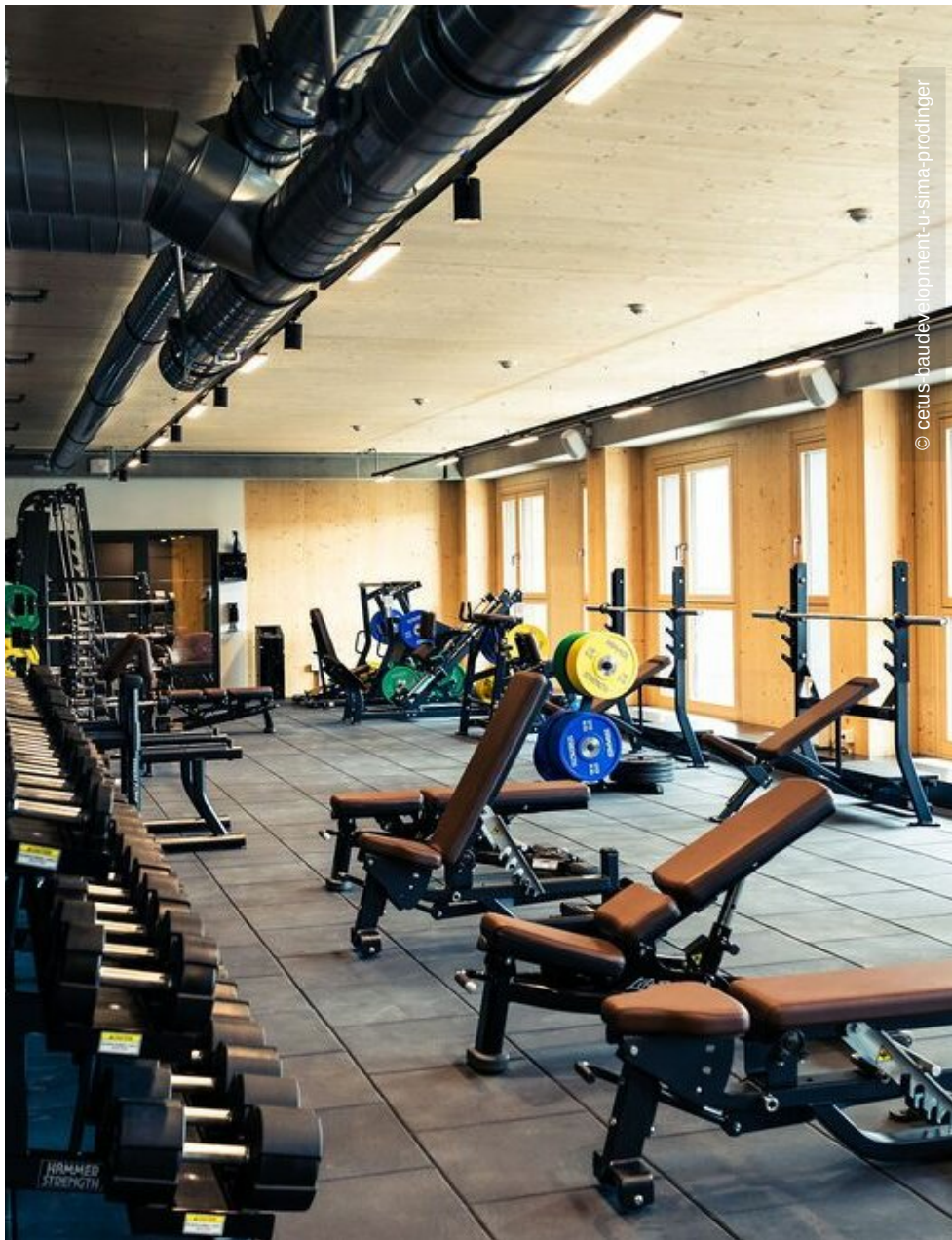


© cetus-bau development-u-sima-prodinger









© cetus-baudevelopment-u-sima-prodinger



© cetus-baudevelopment-u-sima-prodinger

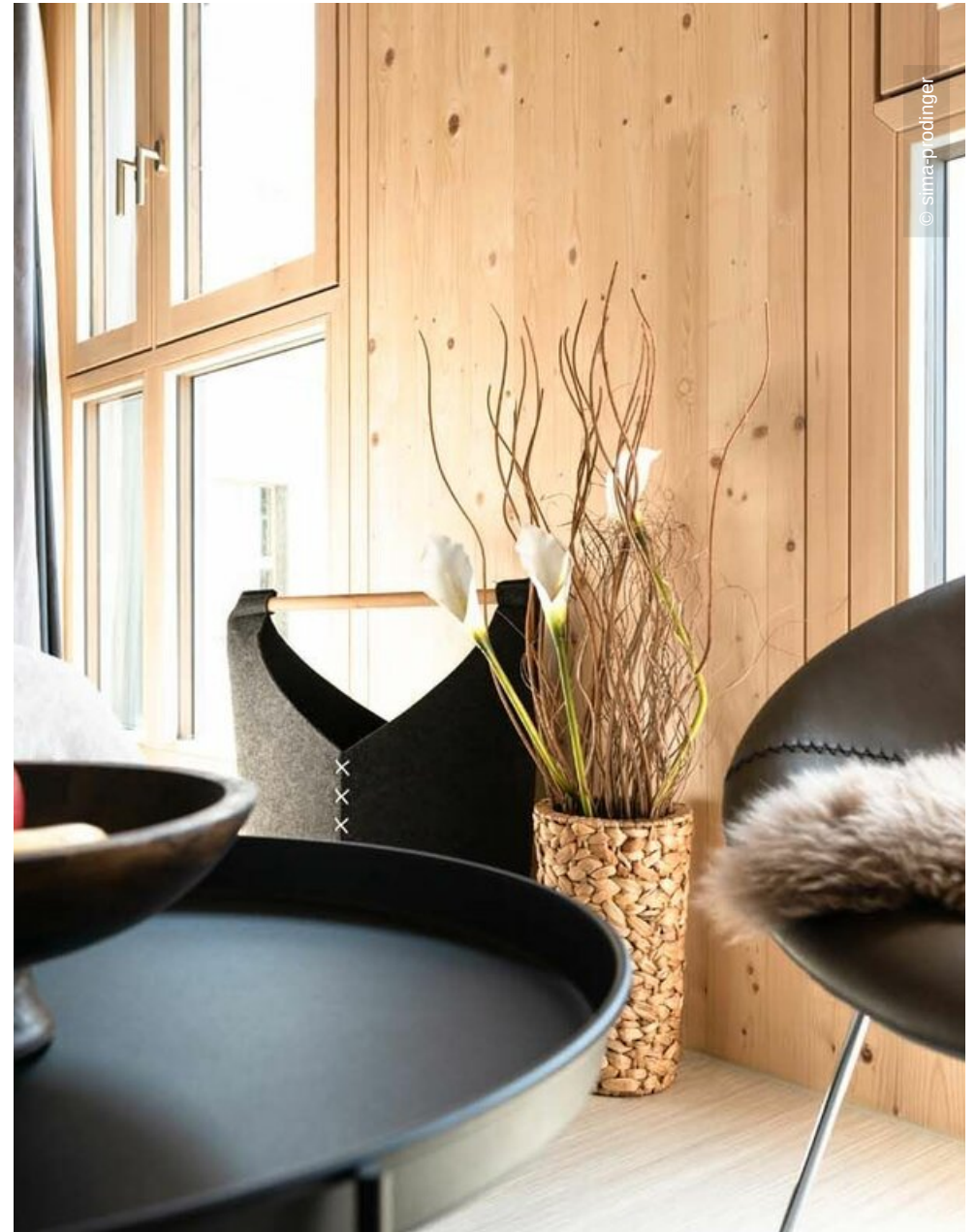


© cetus-baudevelopment-u-sima-prodinger





© cetus-baudevelopment-u-sima-prodinger



© sima-prodinger

