HESS TIMBER GmbH

63924 Kleinheubach | Am Hundsrück 2 | Germany T +49 9371 40 03 100 | F +49 9371 40 03 360 | info@hess-timber.com

hess-timber.com



LOCATION

Würzburg, Germany

CLIENT

Municipality of Würzburg

ARCHITECT

henne-schönau Architekten GmbH

CONSTRUCTION PERIOD

2017

STATUS Completed

PROJECT CATEGORY

Public, Industrial, Office, Glued laminated timber

DETAILS

Wood species: Spruce Volume: 72 m³ glued laminated timber

SCOPE OF SERVICES

Planning, Production, Project Management, Component Delivery, Assembly

PRODUCT / SOLUTION

Glued laminated timber

GRÜNDERLABOR ZDI MAINFRANKEN

In the eastern part of Würzburg, a former United States Army barracks area was converted into a public district called "Hubland" as part of an urban development project. Supported by the Free State of Bavaria, the Center for Digital Innovation (ZDI) Mainfranken in Würzburg was completed and opened in 2017. The ZDI Mainfranken serves to promote digital start-ups in the Würzburg region. We are proud to have been involved in this project and to have contributed to the promotion of the start-up scene.

The building has a square layout with edges of 16 meters each. Four entrances underline the architectural idea of transparency, which is reflected in the overall concept of the building. The supporting structure consists of glued laminated timber and is encased on the outside in glass and polycarbonate. This allows a view of the up to 16 metre long glued laminated timber beams made of spruce from the outside. In total, around 72 m³ of glued laminated timber are installed in the entire project.









LINKEDIN **HESS TIMBER**





We assume responsibility for our environment. With every realised timber construction we contribute to the environmental protection as the wood used in construction stores the carbon that the tree has removed from the atmosphere. We are also committed to responsible sourcing of raw materials solely from sustainably managed forests. We guarantee this as a MEMBER of HASSLACHER group.



70 tons

Project related CO2-storage