

ALTHEIM NEW BUILD WIEHAG PRODUCTION HALL

The WIEHAG complete solution consists of the bearing system and the building shell. Everything comes from WIEHAG: the GLT bearing system, the fixed supports, beams, purlins, connection systems and bracings.

We can even take care of the façade design.

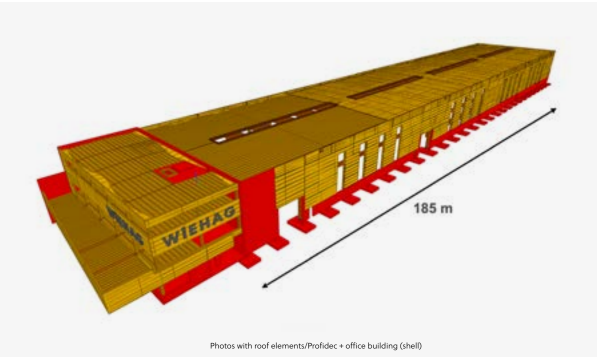
TIMBER STRUCTURE

- 35.5 x 185.0 m external dimensions + 15.0 x 35.5 m office
- Supports fixed on one side, articulated columns on existing hall
- Reinforced along length of building by WIEHAG wood bracing
- Formation of the roof plate with Profidec and roof elements
- Skylight bars, façade bars and supports
- Craneway brackets and craneway beams

- Articulated-column feet
- Single-axis fixed support feet
- WIEHAG steel bracing parts, slotted plates
- WIEHAG steel bracing



Fixed wooden supports and craneways





LOGISTICS HALL FISCHAMEND

TIMBER STRUCTURE

- External dimensions: 104 x 109.4 m
- Main support column grid: 17 x 23 m
- Overhead clearance: 18.25 m
- Cross supports
- Parallel and double tapered beams
- Purlin and reinforcement systems
- Profidec
- · Roof and wall panels
- Larch wood façade

- Fixed support feet
- Main-secondary beam connections
- Reinforcement connections
- Mezzanine intermediate ceiling with Profidec elements
- 17 x 23 m support column grid with restriction of use
- · Generously sized skylights







WIEHAG roof and wall panels with larch wood façade



RIDING SCHOOL ROOF GROSSARL

TIMBER STRUCTURE

- External dimensions: 26.0 x 45.0 m
- Trussed parallel beams
- Wooden supports (articulated columns)
- Tension bars and struts
- · Cross-laminated timber roof

- Articulated-column feet
- HMR tie-bar system
- Connection hub
- WIEHAG steel bracing

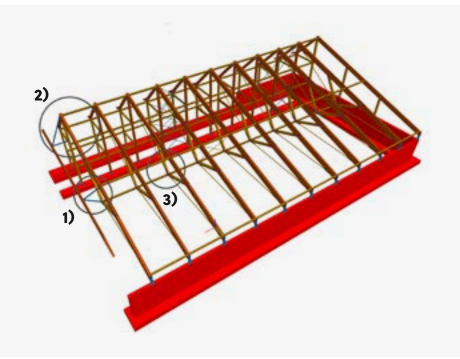




1) Gable support structure of struts and cross-laminated timber



3) Trussed construction



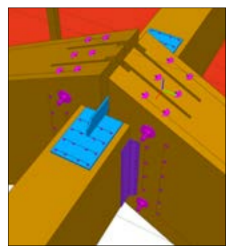


HAY BARN TAUFKIRCHEN

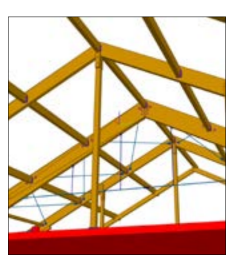
TIMBER STRUCTURE

- External dimensions: 20.0 x 50.0 m (excluding 3.5 m projecting roof)
- Patented WIEHAG frame corner
- Integrated projecting roof
- Purlins and tension bars

- · WIEHAG frame corner
- WIEHAG wind bracing
- Articulated-column feet
- Tie-rod for frame in reinforced concrete support area



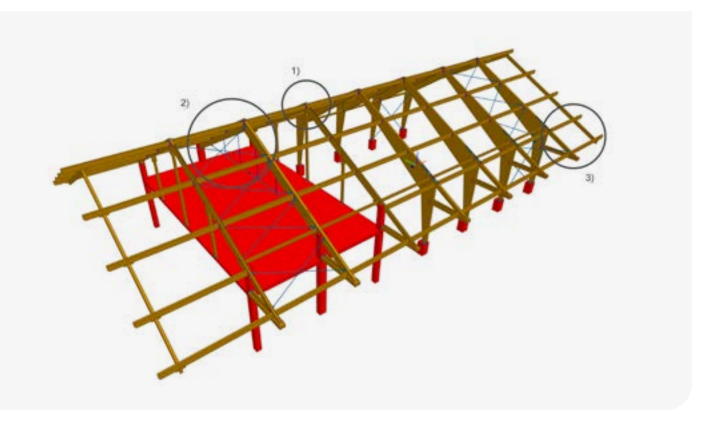
1) Ridge hub with tie-bolt assembly



 ${\bf 2}$) Tie rod in concrete support area



3) Integrated projecting roof with connection



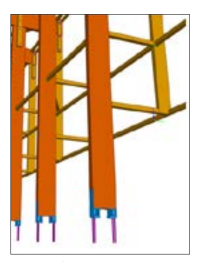


LOGISTICS HALL KAISERSLAUTERN

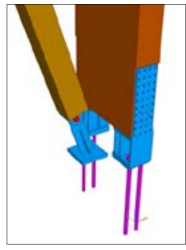
TIMBER STRUCTURE

- External dimensions: 50.0 x 120.0 m, ridge height 18.0 m
- Wooden supports (fixed in one axis and articulated columns)
- 50.0 m double tapered beams
- WIEHAG wood bracing
- Tension bars and purlins
- Entire construction executed in R30

- Articulated columns in gable side
- Single-axis fixed steel foot parts
- Steel bracing parts
- WIEHAG wood bracing
- Joist hangers and perforated plates



1) Suspended façade in loading ramp area



2) Fixed support feet in control area

