



„Timber construction – a how-to!“

Cross-trade training on the timber construction site

Dear Ladies and Gentlemen!

The future of timber construction lies in competent employees - across all trades - knowing how to handle wood as a building material. With this event, we want to build a bridge between the many trades on a timber construction site and show which offers for sector-specific training already exist, or which could come.

It cannot be denied that timber construction is constantly evolving: New technologies and designs are being used, construction projects are becoming more and more complex and therefore also require cross-trade thinking and constant training from the construction workers.

Wood as a building material is an important tool for achieving sustainability goals. The natural growth of trees removes greenhouse gases from the atmosphere and binds them in wooden buildings over the long term. Wood is therefore considered the building material of the 21st century. Supported by technical innovations, ever larger construction projects made of wood are being implemented internationally.

Despite the high potential of timber construction, it is still considered a niche product in the construction sector. The level of knowledge of the workers involved in the construction is often not comprehensive enough to guarantee a smooth construction process and quality implementation of timber construction projects - this is exactly what we want to change with our offer and cordially invite you to our online event on March 3!

Online-event

Thursday, 03. march 2022
Start: 15:00 Uhr



Online

Program:

- 15:00 **Welcoming**
Christian Toppelreither, Holzcluster Styria
- 15:10 **Keynote: Do's and Dont's**
Experience from the wood construction site
Daniela Koppelhuber, KOPPELHUBER² and
Partner consulting engineers & architects ZT OG
- 15:30 **Further training of construction workers in wood construction (UPWOOD)**
Robert Pirker, Holzcluster Styria
- Learning what will be standard in the future (Best of wood construction)**
Katharina Springl & Hermann Huber, Holzcluster Salzburg
- Technical building equipment in timber construction**
Bernd Nusser, Wood Research Austria
- 16:30 **Answering questions**



UPWOOD