

# Welcome to WEINMANN Treff

Dear builders, carpenters and woodworkers,

We are pleased to invite you to join us in St. Johann, Germany from **November 12 to 13** for this year's **WEINMANN Treff** open-house event. You can look forward to a variety of exciting **expert presentations** on topics such as augmented reality in timber construction, engineering and production in mid-rise timber construction, and insights from 40 years of experience in the field of timber construction. Also, don't miss the opportunity to see the **exhibition** of solutions from our **partner companies** and exchange ideas with experts and other industry members on site. In addition, you'll get to know the consulting offers of **SCHULER Consulting**, exchange ideas with our **software experts** and learn more about solutions from our **service colleagues** and the **WEINMANN Academy**.

Be a part of it!
We accompany you and your company with the A to Z for your carpentry needs.

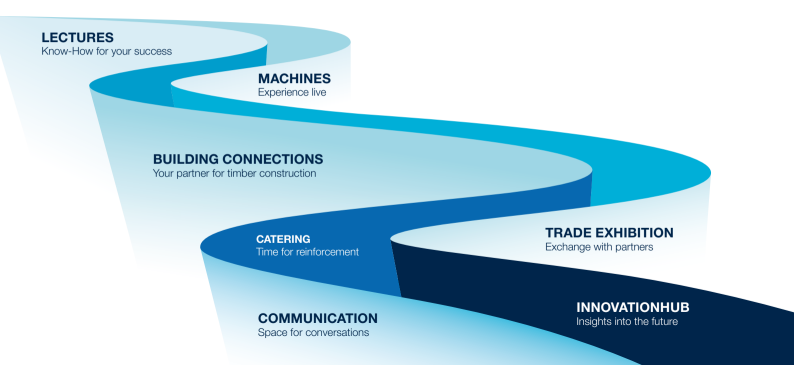
**IMPORTANT:** Admission to the WEINMANN Treff is only possible after prior registration.

Secure your spot now!



# **Discover the WEINMANN Treff**

Your journey across the industry meeting place for timber construction!



# **Exchange with industry experts**

## Wednesday | November 12, 2025

#### 11.15 a.m.

Timber construction yesterday and today – 40 years of WEINMANN



Johannes Schwörer SchwörerHaus



**Hansbert Ott** ehm. WEINMANN

## 1.00 p.m.

Cost-efficient prefabricated timber construction: Understanding, optimizing, and managing cost factors comprehensively



Florian Hauswirth SCHULER Consulting



David Steininger
SCHULER
Consulting



Application of the model construction guideline in the context of fire protection



**Markus Leppin** ift Rosenheim

## 4.00 p.m.

Augmented reality in timber construction



**Jonas Rosenow**Bildungszentrum Holzbau Biberach



# **Exchange with industry experts**

# Thursday | November 13, 2025

#### 10.00 a.m.

Engineering and production in mid-rise timber construction.



**Dr. Markus Lechner** eins Plan

#### 11.30 a.m.

From craft to an international timber construction company.



**Holger Höfle** Zimmerei Höfle

## 2.00 p.m.

Sustainable improvement of production



Matthias Noffke Gebr. Schütt



**Chris Wöstmann** UEDING



# **Exchange with partners**

## **Discover our exhibitors**

#### **Software**

- Dietrich's Technology
- cadwork informatik Software
- Nussreiner Holzbauprogramme
- SEMA
- ArchiSolutions
- N.CAD Technology
- hsbcad

#### **Insulation solutions**

- ISOCELL
- X-Floc
- Isofloc

#### **Timber construction products**

• EGGER

## **Fixing devices**

- ITW Befestigungssyteme
- BeA
- Prebena
- WEBER Schraubautomaten

#### **Extraction systems**

- Höcker Polytechnik
- ELT Entstaubung und Lufttechnik

#### **Transport systems**

Auwärter Anhänger und Aufbauten

## **Packaging solutions**

mopack

#### **Financing**

Deutsche Leasing

### **Tools and assembly**

- Leitz
- Stexon

# Windows, doors and roller shutter systems

- Heinrich Meyer-Werke Breloh
- Josef Günthner





# **Partner for Timber Construction**

## See our machines live



The WALLTEQ M-300 multifunction bridge with fastenerSwitch, facade shoe (NEW!) and the sealing tape applicator RAPICMASTER (NEW!)



Multifunction bridges

WALLTEQ M-500, which can be individually adapted to customer requirements.



In combination with the multifunction bridge, the **FEEDBOT W-500** robot creates a flexible, autonomous production cell.



Element Table **BUILDTEQ A-500**, which offers a wide range of options enabling modular growth in manufacturing.



The frame work station **FRAMETEQ F-500** with the robot **FEEDBOT F-500** for a high-precision production of complex frame work.



Thanks to its individual equipment options, the HOMAG **SAWTEQ S-300** panel saw is perfect for timber construction.

# The new BEAMTEQ

**Precise. Fast. Compact.** 

The updated **BEAMTEQ** carpentry machine impresses with its straightforward operation and excellent joinery performance. It is the ideal solution for customers who demand high quality and performance, but have limited space.

Equipped with the latest control system, we have further optimized numerous technical features:

- Fast tool change with HSK pick-up
- Optimized separation of the beams
- **Angled** marking
- Improved protection against dust and shavings





From furniture to homes: The future is built with wood.

You have questions? We are here for you!

marketing@weinmann-partner.de

+49 7122 / 8294 0

All information about the WEINMANN Treff can be found on our website:

homag.com/weinmann-treff



HC WEINMANN











