

# Innovation looking for passion

We as an innovative, international, family-run timber industry enterprise are a global market leader in the field of glued laminated timber. For 120 years, we have been distinguished by a pioneering spirit, performance, quality, longevity and social responsibility. Together with our 1800 employees, we manufacture innovative products for modern timber construction in Austria, Germany, Slovenia and Russia at 8 locations in the areas of sawn timber, glue laminated timber, cross laminated timber and structural finger jointed solid timber for modern timber construction. True to its maxim o „From **wood** to **wonders**.“

## We are hiring

a highly motivated individual for our timber construction systems business unit - which focuses on developing and producing system solutions for timber construction and the realisation of selected timber construction projects – for the position of

## Structural engineer/Construction engineer (f/m/x)

### Your area of responsibility

- ⊕ Preparation of structural calculations for timber structures in combination with steel components
- ⊕ Development of structural concepts for national and international building construction projects in timber construction
- ⊕ Consultation of the surrounding departments as well as external project partners on questions of feasibility and stability
- ⊕ Development of practical detailed solutions for timber engineering projects according to project requirements
- ⊕ Economical and practice-oriented structural development including preparation of a verifiable overall structural analysis

### What we look for

- ⊕ Degree in civil engineering
- ⊕ Basic knowledge of wood as a material
- ⊕ Sound knowledge in the field of statics
- ⊕ Experience with structural analysis software
- ⊕ Knowledge of CAD software (2D/3D) desirable
- ⊕ Professional experience in timber engineering is advantageous
- ⊕ Creativity paired with a demand for resource optimisation, reliability, ability to work in a team and high level of motivation
- ⊕ Good knowledge of English is an advantage

### What we offer

- ⊕ A modern workplace at a company location of your choice in Austria or Germany
- ⊕ The opportunity to work responsibly and independently in a role with that offers lots of variety
- ⊕ A close-knit working atmosphere and company events
- ⊕ Flexible working hours and mobile working possible after initial training
- ⊕ A future-oriented job involving the sustainable building material wood as part of an international group of companies
- ⊕ The opportunity to contribute to our success with your initiative and commitment and to develop professionally
- ⊕ A well-founded induction by an experienced team of experts
- ⊕ Internal and external training opportunities
- ⊕ Free company parking

### Grow with us

Become part of a culture characterised by sustainability and the appreciation of wood as a renewable resource. We put our trust in you, give you responsibility and freedom to develop new ideas. We accompany you on your way and offer you broad opportunities for further training. We believe in the successful, sustainable development of our company in a professional and close-knit environment and focus on social sustainability by doing good things. Realise your potential in our organisation with clearly defined and embodied corporate values based on a tradition of over 120 years in the business.

We offer an attractive salary commensurate with your qualifications and experience; overpayment in line with the market to the collective agreement minimum wage (collective agreement for the woodworking industry) is a matter of course for us.

Seize your chance to move into the future together with us.

### We are looking forward to receiving your application

Career portal [hasslacher.com/careers](https://hasslacher.com/careers)

**HASSLACHER Holding GmbH**  
HR Management | Mag. Judith Murauer  
Feistritz 1 | 9751 Sachsenburg | Austria  
T +43 4769 22 49-0 | [hasslacher.com](https://hasslacher.com)

A **COMPANY** of the **HASSLACHER** Group



# From wood to wonders.