

Structural Analysis & Design Software





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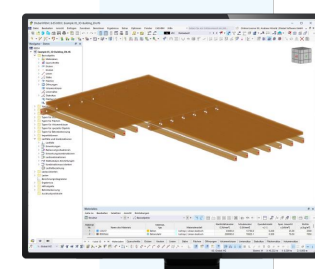




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Timber Floor Calculations in RFEM 6





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QuestionsDuring thePresentation

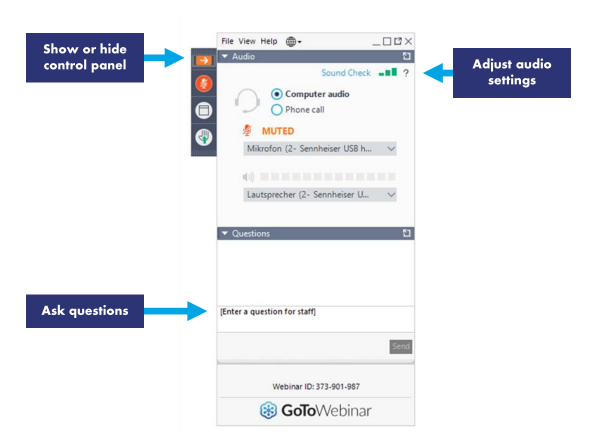


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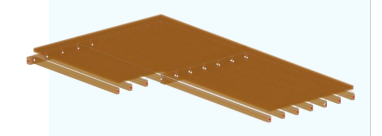
CONTENT



02 ULS design

03 SLS design

O4 Fire resistance design

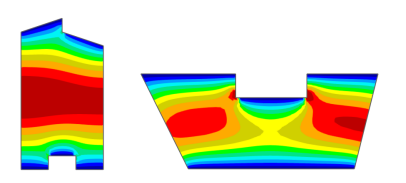


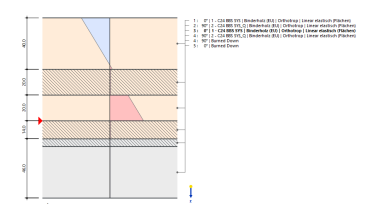




New Features in Timber Design Add-On

- Fire resistance design for initially protected or unprotected surfaces
- Design of profiled cross-sections (Massiv I) for SIA 265
- Design of cross-sections from RSECTION for EN 1995 and SIA 265
- Increase in shear strength for DIN EN NDP 6.1.7(2)



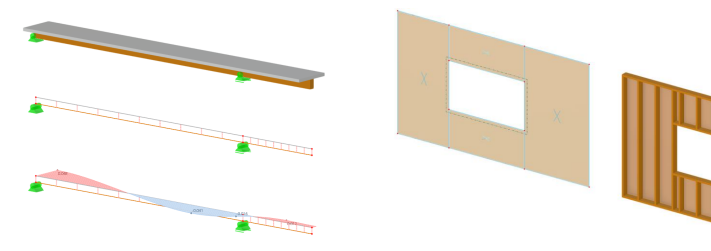




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Future Features in Timber Design Add-On

- Considering flexibilities in "rigid links" → Composite Sections
- Member design according to NTC 2018
- Extension of design supports (tapers, notches...)
- Modeling and design of timber panels





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Dlubal

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