



Structural Analysis & Design Software

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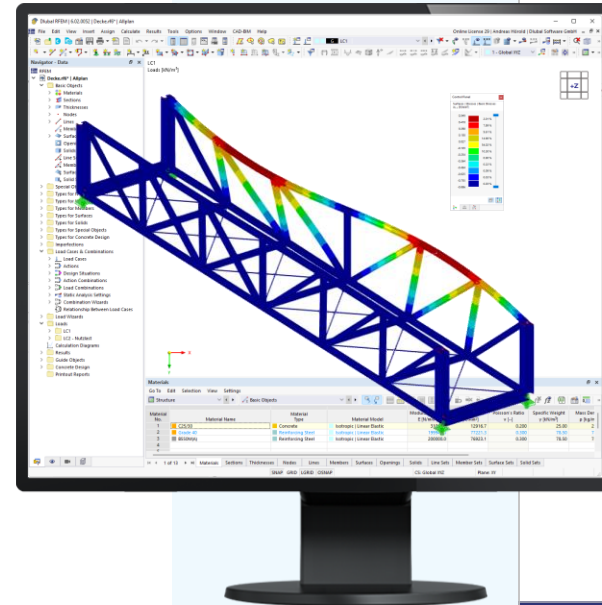


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Webinar

Steel Structure Analysis in RFEM 6 and RSTAB 9



Questions During the Presentation



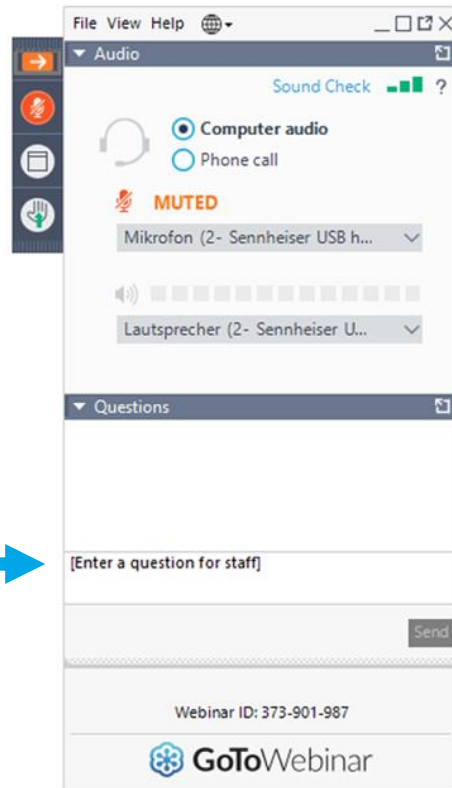
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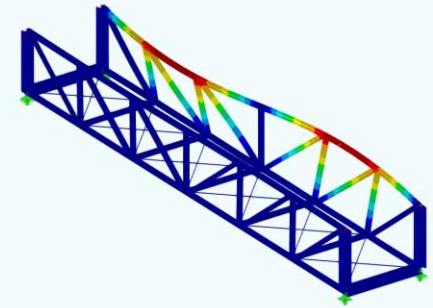
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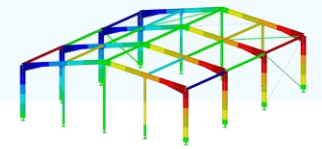
Ask questions



CONTENT

- 01 Modeling of a truss bridge in RFEM 6
- 02 Load input and combinatorics
- 03 Determination of buckling lengths using Structure Stability add-on
- 04 Design of steel members according to Eurocode 3 using Steel Design add-on





Get the most out of your Steel Design add-ons!

Online Training for Eurocode 3 | Steel Structure Design according to DIN EN 1993-1-1

Date: May 16, 2023, 8:30 a.m. – 12:30 p.m. CEST

In this online training you will get

- compact basic knowledge for steel design, providing useful information about Eurocode 3
- practical insights into some design-relevant project examples
- a detailed introduction into cross-section design and stability analysis in ULS
- very detailed examples for SLS design
- a certificate after successful participation
- access to training presentation material including video recording and all models for download after presentation



[!\[\]\(47734e4656765d20df4fdbd5b7aff048_img.jpg\) More Information and Registration](#)



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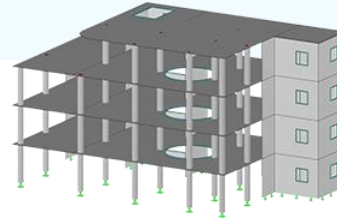
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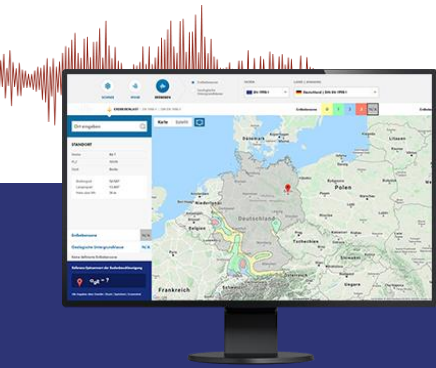


Free Online Services



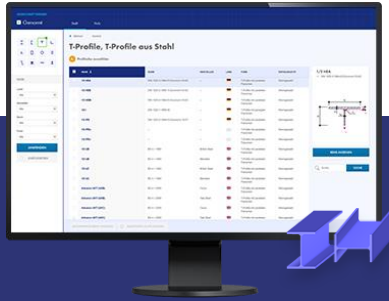
Geo-Zone Tool

Dlubal Software provides an online tool with snow, wind and seismic zone maps.



Cross-Section Properties

With this free online tool, you can select standardized sections from an extensive section library, define parametrized cross-sections and calculate its cross-section properties.



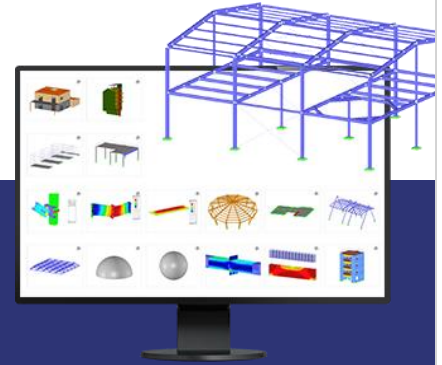
FAQs & Knowledge Base

Access frequently asked questions commonly submitted to our customer support team and view helpful tips and tricks articles to improve your work.



Models to Download

Download numerous example files here that will help you to get started and become familiar with the Dlubal programs.





Free Online Services

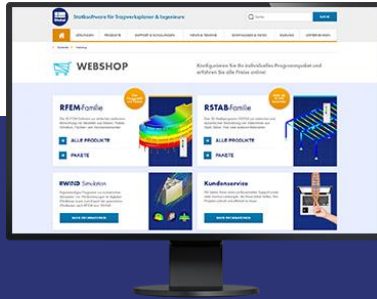
Youtube Channel - Webinars, Videos

Videos and webinars about the structural engineering software.



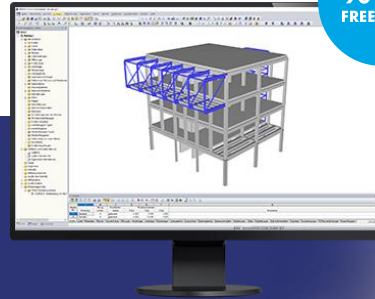
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Trial Licenses

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We offer free support via email and chat



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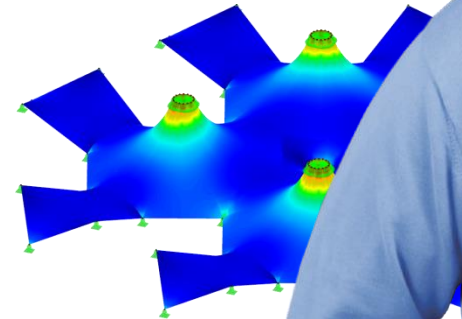
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