



# Structural Analysis & Design Software

[www.dlubal.com](http://www.dlubal.com)

# RFEM 6 for Students



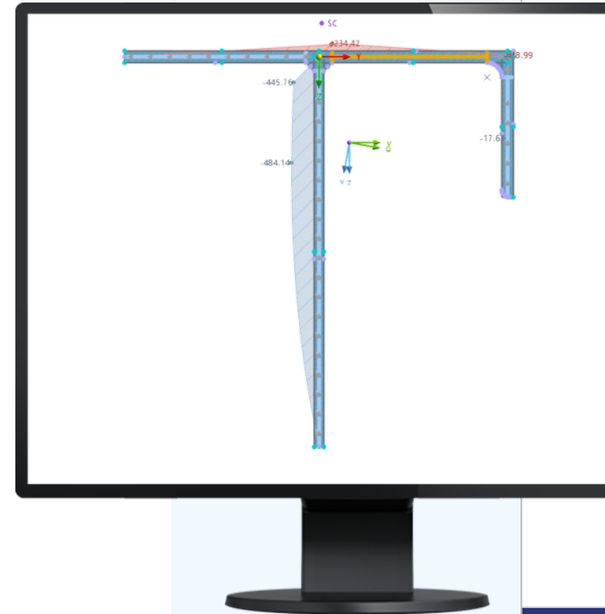
**Sonja von Bloh, M.Sc.**  
Organizer

Product Engineering & Customer Support  
Dlubal Software GmbH



**Paul Kieloch, Dipl.-Ing. (FH)**  
Co-Organizer

Product Engineering & Customer Support  
Dlubal Software GmbH



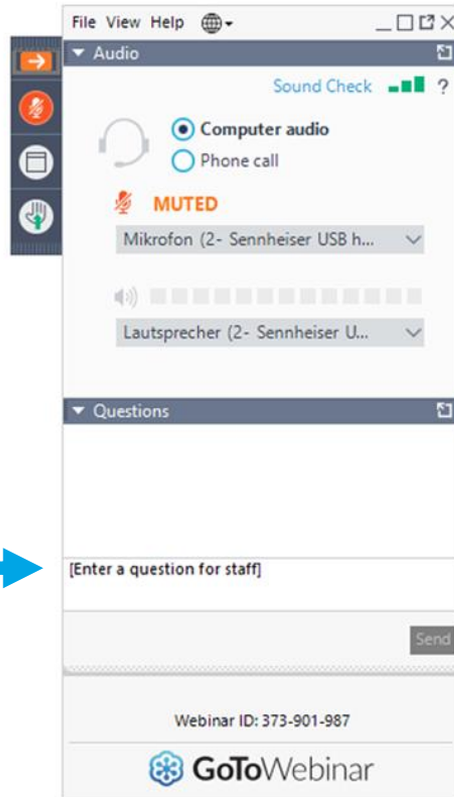
# Questions During the Presentation



GoToWebinar Control Panel  
**Desktop**



Show or hide control panel



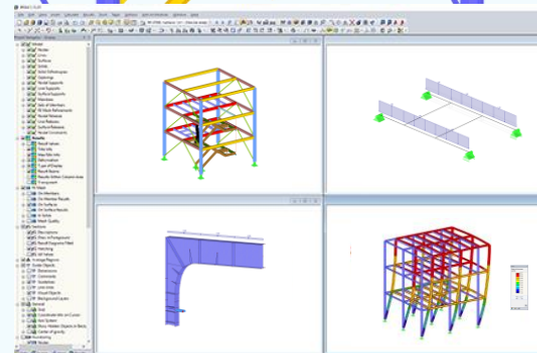
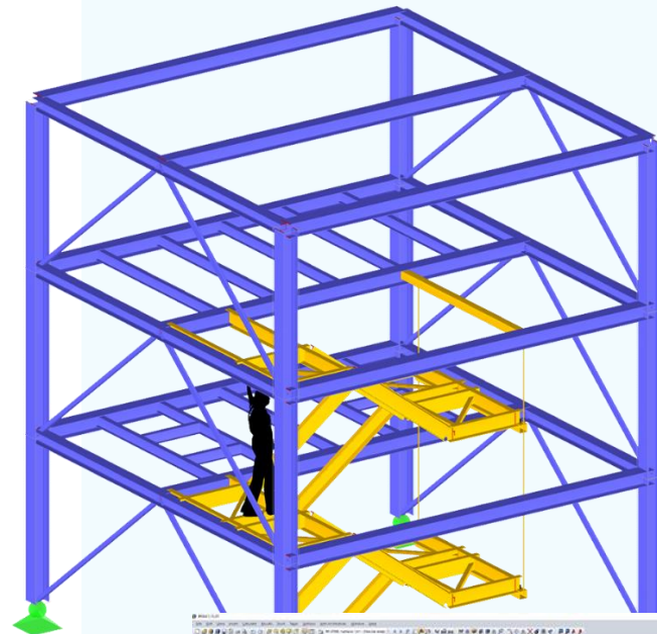
Adjust audio settings

Ask questions



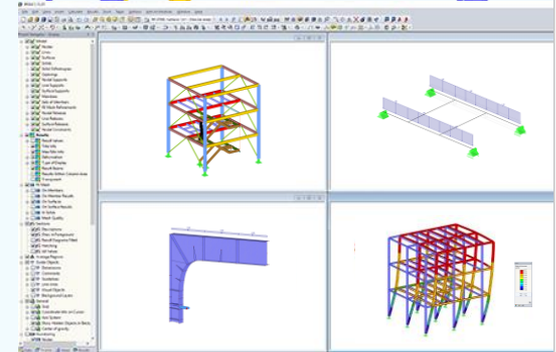
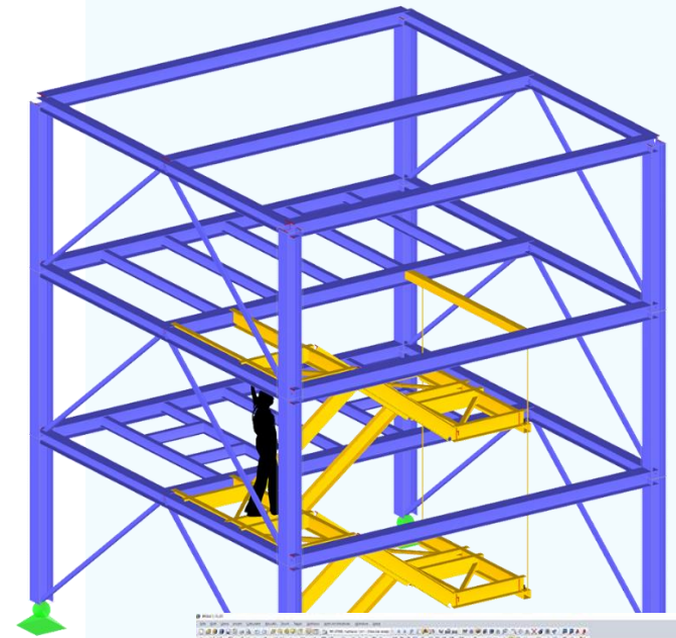
# Training Series

- 01 Introduction to Member Design
- 02 Introduction to Strength of Materials
- 03 Introduction to FEM / FEA
- 04 Steel Design
- 05 Concrete Design
- 06 Timber Design



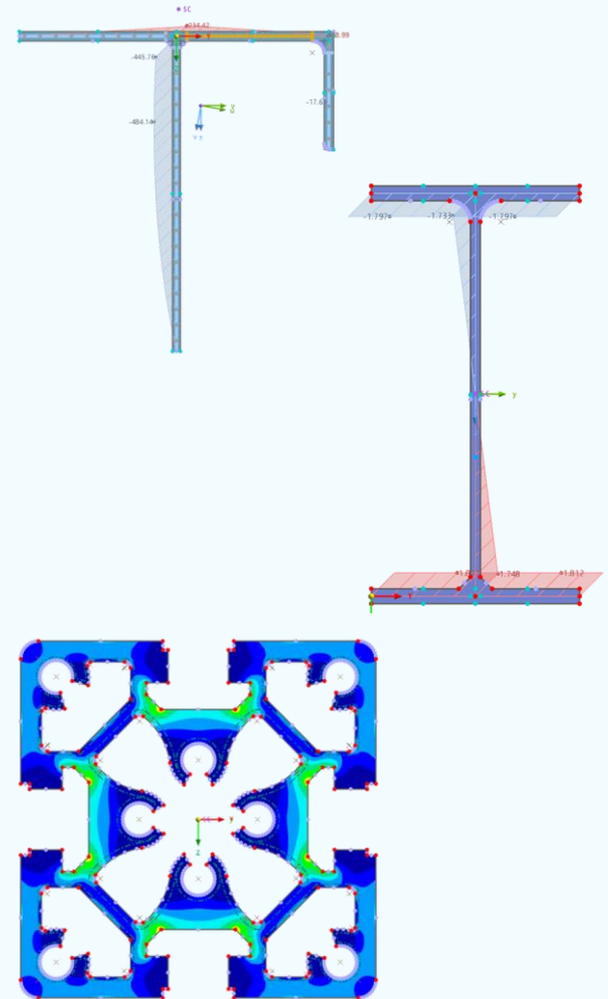
# Training Series

- 01 Introduction to Member Design
- 02 Introduction to Strength of Materials
- 03 Introduction to FEM / FEA
- 04 Steel Design
- 05 Concrete Design
- 06 Timber Design



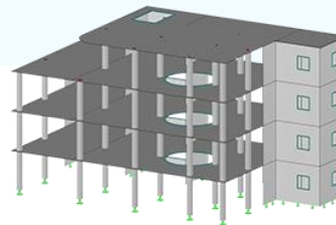
# CONTENT

- 01 Introduction to RSECTION
- 02 Introductory Example: Thin-Walled I-Profile
- 03 Thin-walled I-Profile acc. Thin-Walled Analysis
- 04 Massive Cross-Section acc. FE Analysis
- 05 Hybrid Cross-Section





# Free Online Services



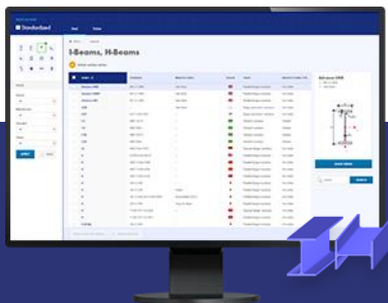
## Geo-Zone Tool

Dlubal Software offers an online tool for determining the characteristic load values of the relevant load zone.



## 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

Check out the frequently asked questions our customer support team is asked and get helpful tips and tricks with our technical articles to improve your work.



## Models to Download

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





# Free Online Services

## Youtube Channel - Webinars, Videos

Check out our videos and webinars about Dlubal's structural engineering software.



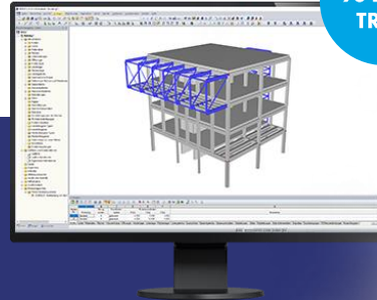
## Online Shopping and Prices

Customize your program package and get all prices online!



## Trial Versions

The best way how to learn our programs is to simply test them yourself. Download the free 90-day free trial version of our structural analysis & design software.



## Free Support via Email and Live Chat



# — Get further information about Dlubal Software



- Videos and Recorded Webinars
- Newsletter
- Events and Conferences
- Knowledge Base Articles

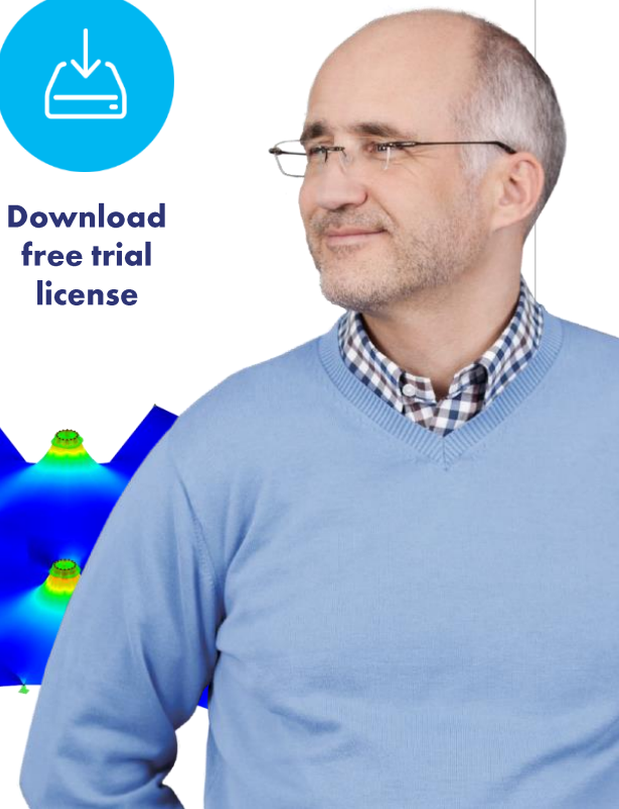
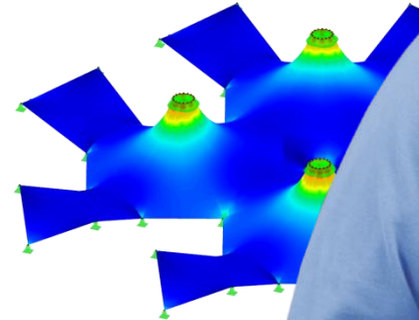
Visit our Website  
[www.dlubal.com](http://www.dlubal.com)



See Dlubal Software in action in a webinar



Download free trial license



**Dlubal Software GmbH**  
Am Zellweg 2  
93464 Tiefenbach  
Germany

Phone: +49 9673 9203-0  
E-mail: [info@dlubal.com](mailto:info@dlubal.com)



[www.dlubal.com](http://www.dlubal.com)