



# Structural Analysis & Design Software

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



**Dipl.-Ing. (FH) Andreas Hörold**  
Organizer

Marketing & Public Relations  
Dlubal Software GmbH



**Dipl.-Ing. (FH) Stefan Frenzel**  
Co-Organizer

Product Engineering & Customer Support  
Dlubal Software GmbH

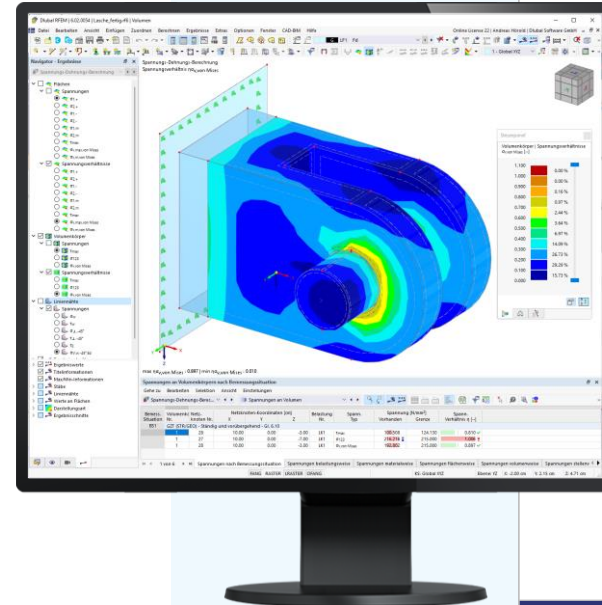


**Dipl.-Ing. Frank Faulstich**  
Co-Organizer

Product Engineering & Customer Support  
Dlubal Software GmbH

Webinar

# Modeling and Design of Solid Elements in RFEM 6



# Questions During the Presentation



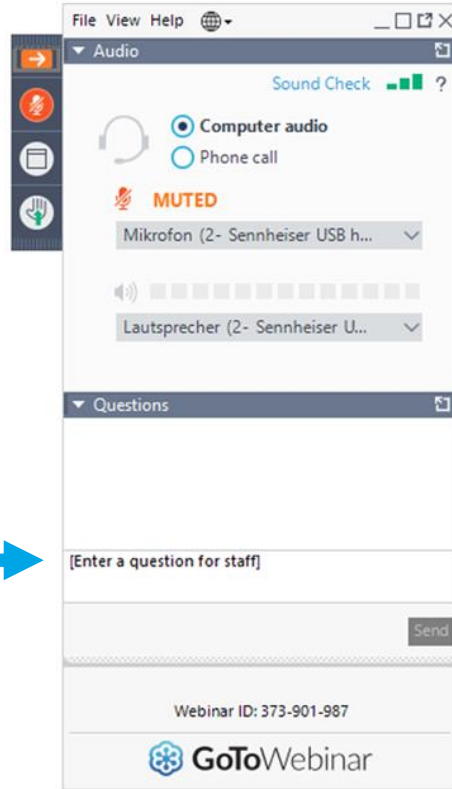
GoToWebinar Control Panel  
**Desktop**



E-mail: [info@dlubal.com](mailto:info@dlubal.com)



Show or hide control panel



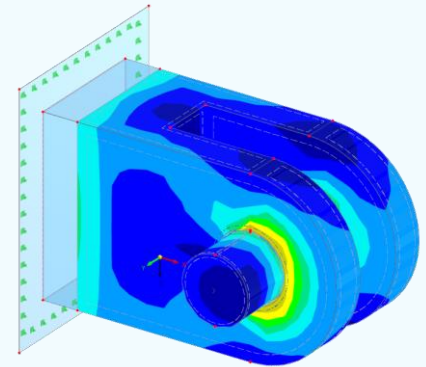
Adjust audio settings

Ask questions



# CONTENT

- 01** Modeling solid elements by means of Boolean operators, contact solids, and so on
- 02** Stress analysis of structural steel components and line welds
- 03** Result evaluation and documentation



# Book Your Live Presentation at BAU 2023

Secure Your Free Ticket!

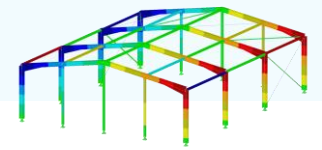


## Your Advantages

- You get a live product demonstration, showing the latest developments in our structural analysis programs
- You can benefit from the long-standing know-how of absolute experts in the areas of reinforced concrete structures, steel structures, timber structures, dynamic analysis, and FEM calculations
- You receive a free admission ticket



➔ **Book Live Demo**



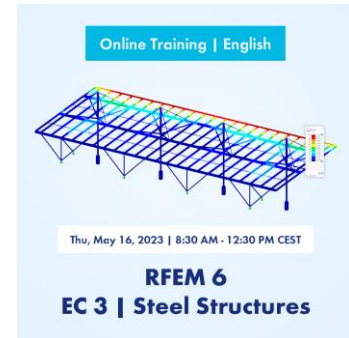
# Get the most out of your Steel Design add-ons!

## 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



[➔ More Information and Registration](#)





# Book your free Online Appointment!

Get valuable insights from one of our experts



**Dipl.-Ing. (FH) Dipl.-  
Wirtschaftsing. (FH)  
Christian Stautner**

Head of Sales



**Bastian Ackermann, M.Sc.**

Sales



**Daniel Dlupal, M.Sc.**

COO of Dlupal Software GmbH



**Dipl.-Ing. (FH) Michael  
Hansen**

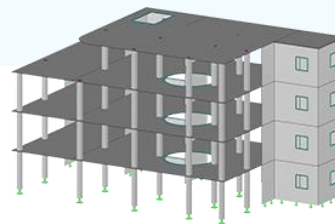
Sales & Marketing



**→ Contact Our Sales Team**

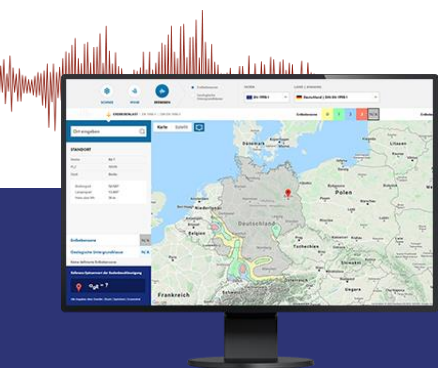


# Free Online Services



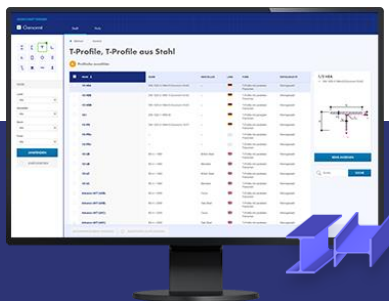
## Geo-Zone Tool

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



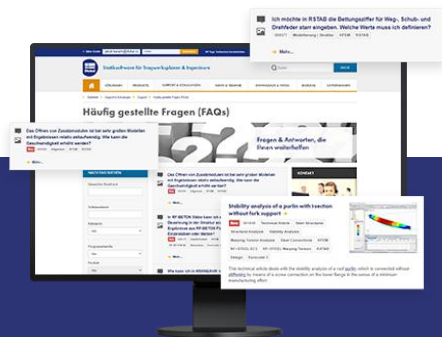
## Cross-Section Properties

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.



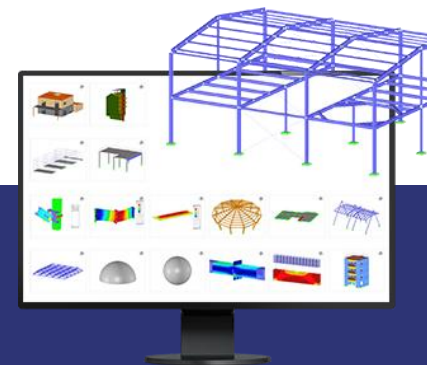
## FAQs & Knowledge Base

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

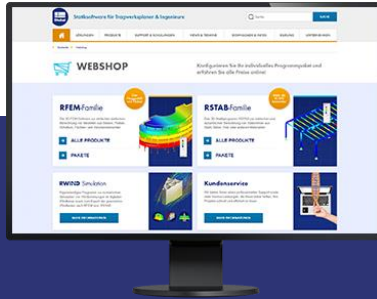
## Youtube Channel - Webinars, Videos

Videos and webinars about the structural engineering software.



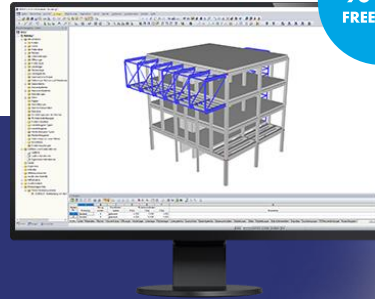
## Webshop with Prices

Configure your individual program package and get all prices online!



## Trial Licenses

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



We offer free support via email and chat



Webinar



# — Get Further Details About Dlubal



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

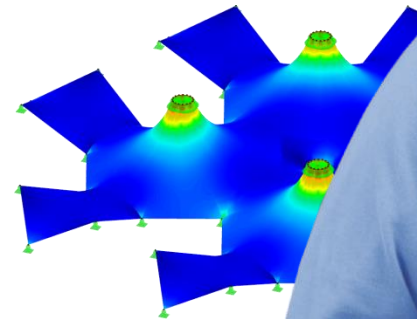
- Videos and recorded webinars
- Newsletters
- Events and conferences
- Knowledge Base articles



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)