



Structural Analysis & Design Software

www.dlubal.com



Dipl.-Ing. (FH) Andreas Hörold
Organizer

Marketing & Public Relations
Dlubal Software GmbH



Dipl.-Ing. (FH) Adrian Langhammer
Co-Organizer

Customer Support & Product Engineering
Dlubal Software GmbH

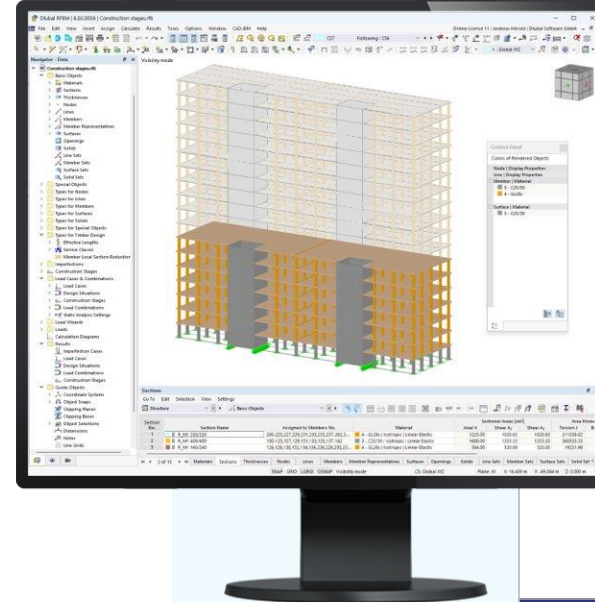


Dipl.-Ing. Thomas Günthel
Co-Organizer

Customer Support
Dlubal Software GmbH

Webinar

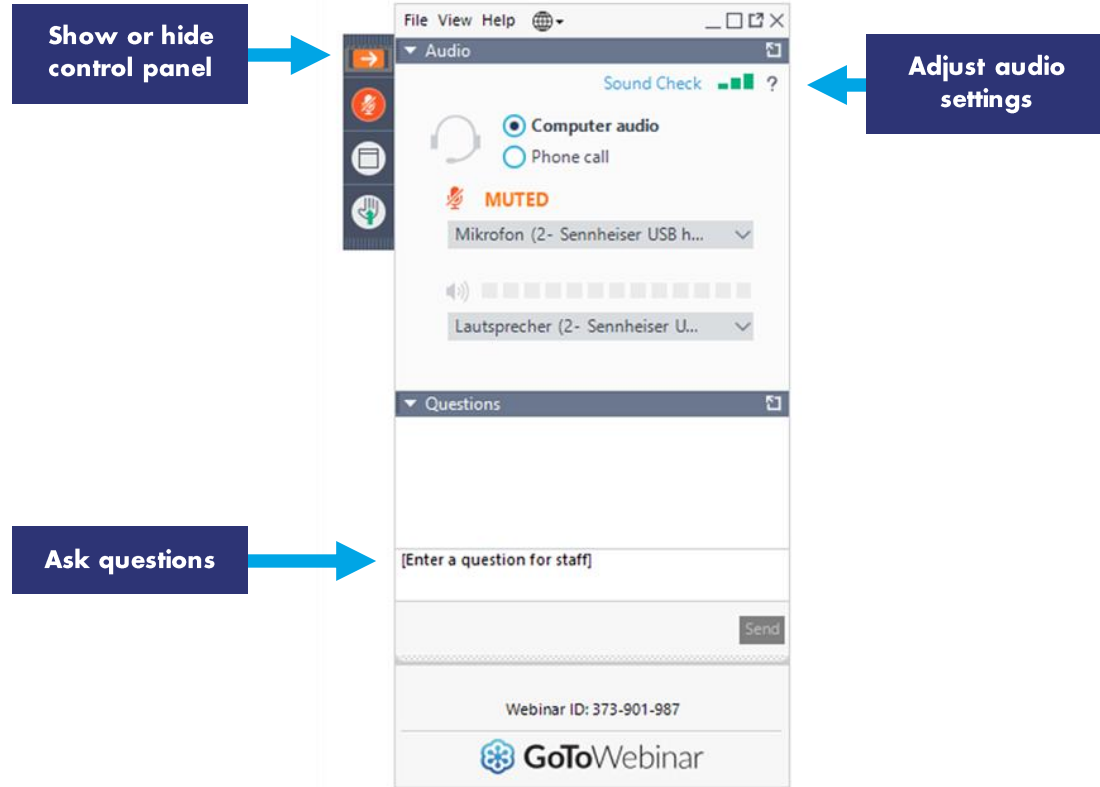
Definition and Analysis of Construction Stages in RFEM 6



Questions During the Presentation

 GoToWebinar Control Panel Desktop


 E-mail: info@dlubal.com



The screenshot shows the GoToWebinar control panel interface. It features a top menu with 'File', 'View', and 'Help'. Below the menu is a vertical toolbar with icons for audio, chat, and help. The main area is divided into two sections: 'Audio' and 'Questions'. The 'Audio' section includes a 'Sound Check' indicator, radio buttons for 'Computer audio' (selected) and 'Phone call', a 'MUTED' status, and dropdown menus for 'Mikrofon (2- Sennheiser USB h...)' and 'Lautsprecher (2- Sennheiser U...'. The 'Questions' section has a text input field with the placeholder '[Enter a question for staff]' and a 'Send' button. At the bottom, the 'Webinar ID: 373-901-987' and the 'GoToWebinar' logo are displayed. Three callout boxes with blue arrows point to specific features: 'Show or hide control panel' points to the toolbar, 'Adjust audio settings' points to the audio controls, and 'Ask questions' points to the question input field.



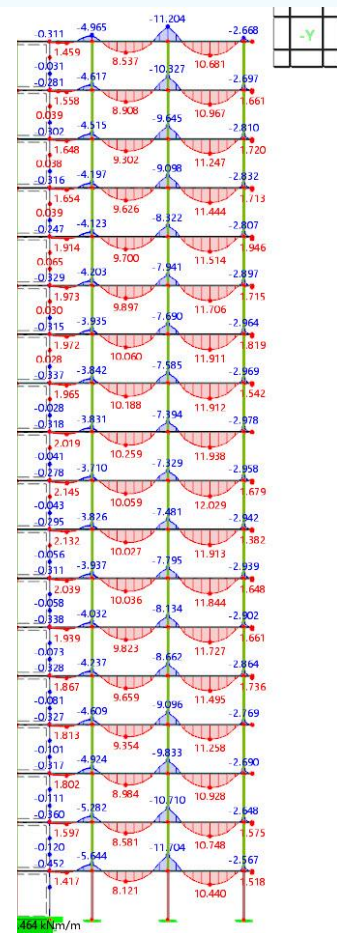
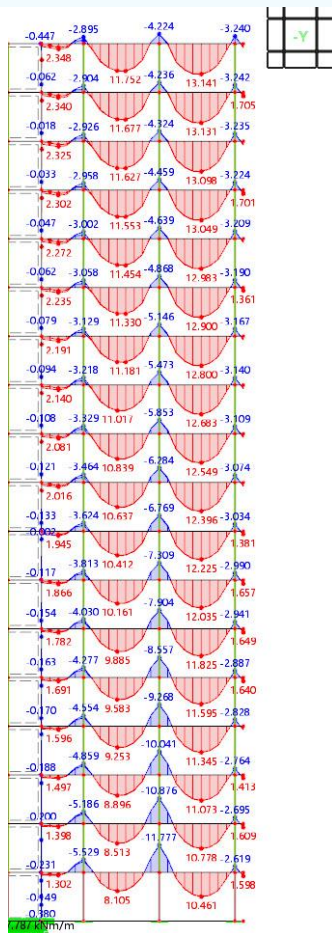
CONTENT

- 
- 01** Definition of construction stages with the help of WebService & API
 - 02** Determination of internal forces and moments
 - 03** Design
 - 04** Result evaluation and documentation



Comparison Internal Forces

- Left: m_x (CO1) without Construction Stages
- Right: m_x (CO1) incl. Construction Stages



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](#)

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 Dlubal, M.Sc.

COO of Dlubal Software GmbH



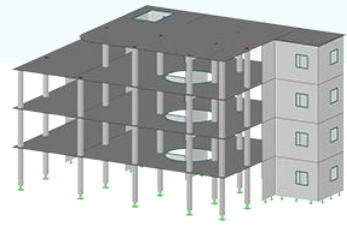
**Dipl.-Ing. (FH) Michael
Hansen**

Sales & Marketing



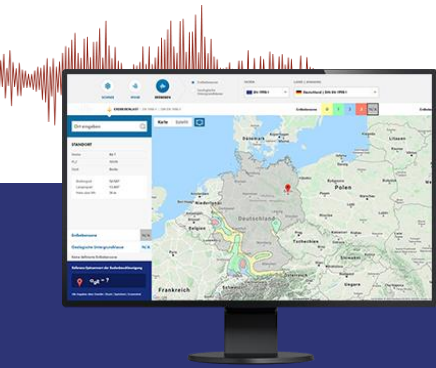


Free Online Services



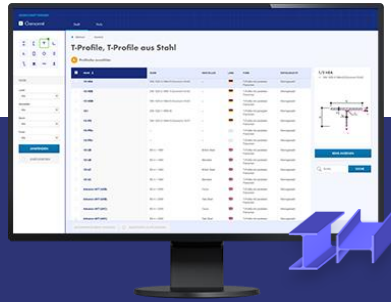
Geo-Zone Tool

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

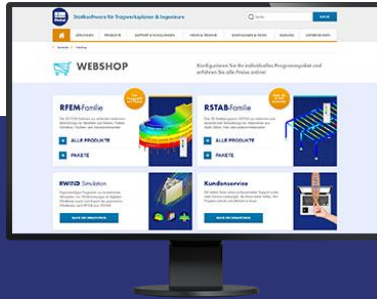
Youtube Channel - Webinars, Videos

Videos and webinars about the structural engineering software.



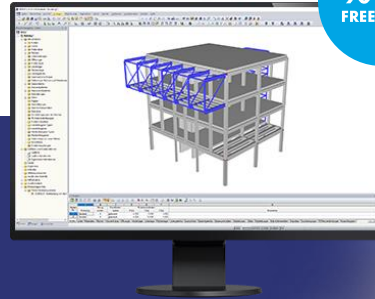
Webshop with Prices

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.



90-DAY FREE TRIAL



We offer free support via email and chat



Webinar



— Get Further Details About Dlubal



Visit website
www.dlubal.com

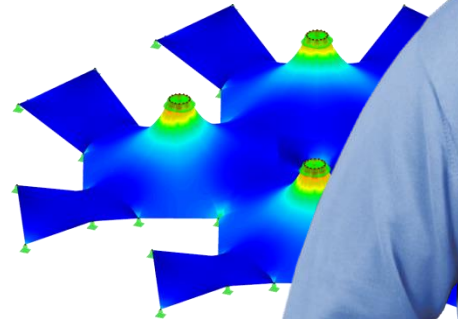
- Videos and recorded webinars
- Newsletters
- Events and conferences
- Knowledge Base articles



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



www.dlubal.com