

Structural Analysis & Design Software







Dipl.-Ing. (FH) Andreas Hörold Organizer

Marketing & Public Relations
Dlubal Software GmbH



Daniel Dlubal, M.Eng. Co-Organizer

HR, Marketing & Customer Support Dlubal Software GmbH



Dipl.-Ing. (BA) Andreas Niemeier, M.Eng. Co-Organizer

Product Engineering & Customer Support Dlubal Software GmbH



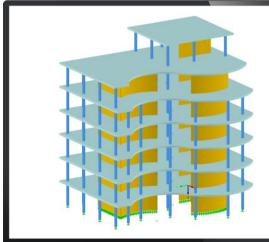
Dipl.-Ing. Oliver MetzkesCo-Organizer

Product Engineering & Customer Support
Dlubal Software GmbH



Webinar

New Features in RFEM 6 and RSTAB 9





Questions During the Presentation

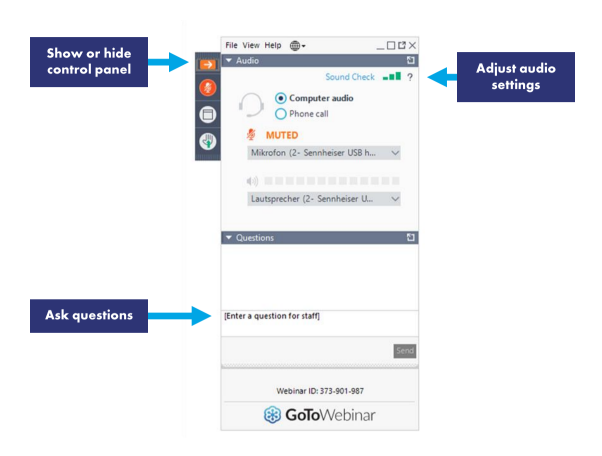


GoToWebinar Control Panel **Desktop**



E-mail: info@dlubal.com







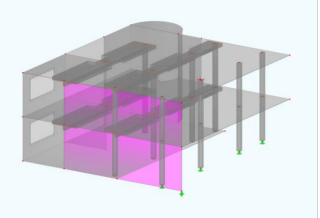
Nebinar

CONTENT



02 New stand-alone programs

O3 New add-ons in RFEM 6 and RSTAB 9

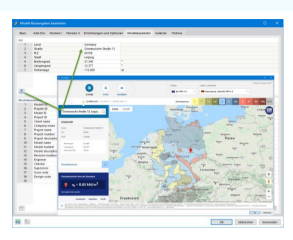


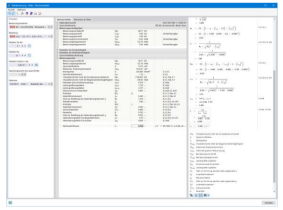


Webinar

RFEM 6 / RSTAB 9 Features

- Import of construction site for load determination
- Integration of all add-ons
- Output of design check formulas (including a reference to the used equation from the standard)
- Load transfer area
- Extension of snow and wind load wizards
- Modern online licensing system
- Script manager
- Improved printout report
- Faster calculation
- Web service and API
 - **→ More New Features in RFEM 6**
 - **── More New Features in RSTAB 9**







New Stand-Alone Programs

RSECTION

Determination of section properties for any thin-walled and massive cross-sections and performance of stress analysis

More About RSECTION

Effective Sections

Extension of RSECTION to determine the effective sections according to EN 1993-1-5 and EN 1993-1-3

More About Effective Sections

RWIND 2

Numerical simulation of stationary and transient incompressible turbulent wind flows

More About RWIND 2

Web Service and API

Programmable interface for RFEM and RSTAB







淤

New Add-ons

Steel Joints

Add-on for RFEM to analyze steel connections by using an FE model

More About Steel Joints

Building Model

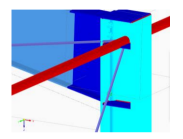
Add- on for RFEM to define and manipulate a building by means of stories

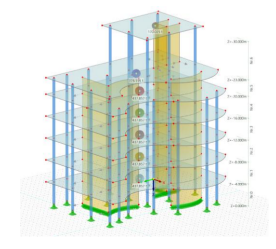


Masonry Design

Add-on for RFEM to design masonry using the finite element method

→ More About Masonry Design







$\not \precsim$

New Add-ons

Optimization & Costs / CO₂ Emission Estimation

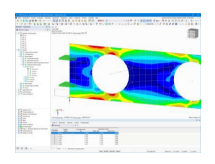
Add-on for RFEM and RSTAB to optimize models using artificial intelligence (AI)

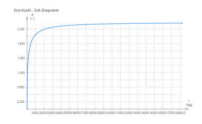
More About Optimization & Costs / CO2 Emission Estimation

Time-Dependent Analysis (TDA)

Add-on for RFEM and RSTAB to consider time-dependent material behavior of members

More About Time-Dependent Analysis (TDA)







淤





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 crosssections and calculate its crosssection properties.





FAQs & Knowledge Base

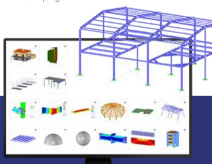
Access frequently asked questions commonly submitted to our customer support team and view helpful tips and tricks articles to improve your work.





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



We offer free

and chat

support via email



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





Phone: +49 9673 9203-0 E-mail: info@dlubal.com



www.dlubal.com