

Structural Analysis & Design Software





Dipl.-Ing. (FH) Andreas Hörold Organizer

Marketing & Public Relations
Dlubal Software GmbH



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

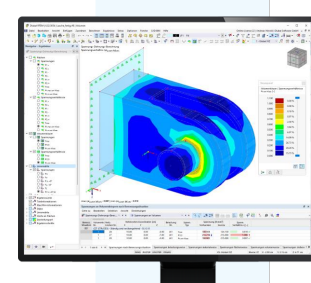
Product Engineering & Customer Support Dlubal Software GmbH



Dipl.-Ing. Frank Faulstich
Co-Organizer

Product Engineering & Customer Support Dlubal Software GmbH Webinar

# Modeling and Design of Solid Elements in RFEM 6





淤

# QuestionsDuring thePresentation



GoToWebinar Control Panel **Desktop** 



E-mail: info@dlubal.com





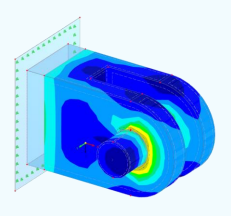


# Nebinar

## **CONTENT**



- O1 Modeling solid elements by means of Boolean operators, contact solids, and so on
- O2 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







춨



Online Training | English

Thu, May 16, 2023 | 8:30 AM - 12:30 PM CEST

RFEM 6

EC 3 | Steel Structures

## 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 Furocode 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













## 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.



**Daniel Dlubal, M.Sc.**COO of Dlubal Software GmbH



Dipl.-Ing. (FH) Michael Hansen

Sales & Marketing







## $\not \stackrel{\sim}{\boxtimes}$







#### **Geo-Zone Tool**

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





Dlubal

# **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.





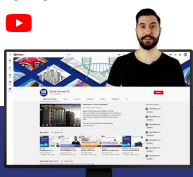


淤

## **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