

Structural Analysis & Design Software







Sonja von Bloh, M.Sc.
Organizer

Product Engineering & Customer Support Dlubal Software GmbH

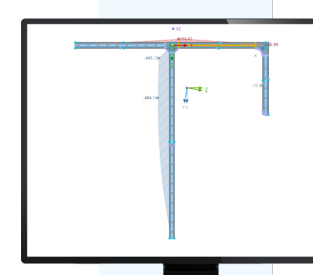


Andreas Hörold, Dipl.-Ing. (FH)

Marketing & Public Relations
Dlubal Software GmbH

RFEM 6 for Students

Part 2 | Introduction to Strength of Materials





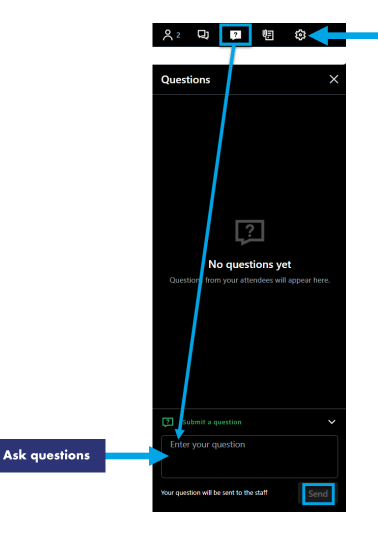
Adjust audio

settings

Questions During the Presentation

GoToWebinar Control Panel Desktop







$\overset{\sim}{\boxtimes}$

ne Training

Training Series



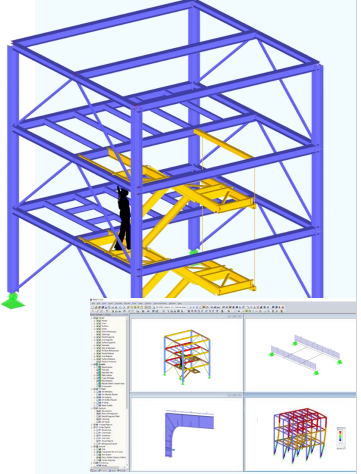
O2 Introduction to Strength of Materials

03 Introduction to FEM / FEA

04 Steel Design

05 Concrete Design

06 Timber Design





nline Training

Training Series



01 Introduction to Member Design

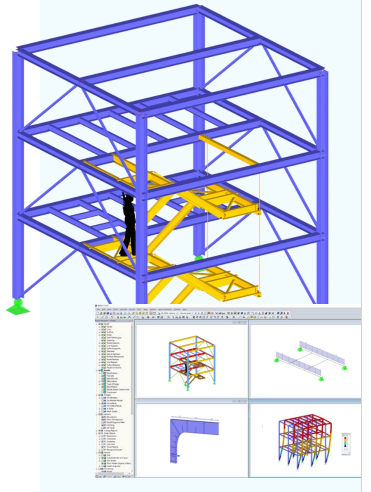
O2 Introduction to Strength of Materials

03 Introduction to FEM / FEA

04 Steel Design

05 Concrete Design

06 Timber Design





炭

∕\≾

CONTENT

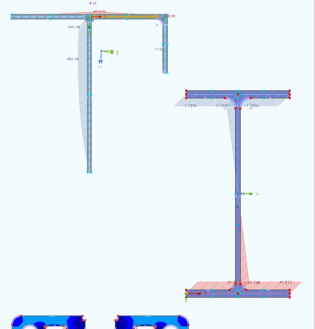


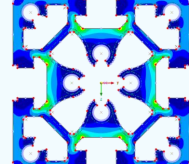
02 Introductory Example: Thin-Walled I-Profile

Thin-walled I-Profile acc. Thin-Walled Analysis

O4 Massive Cross-Section acc. FE Analysis

05 Hybrid Cross-Section







$\not \precsim$







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

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



Visit our Website
www.dlubal.com

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



See Dlubal Software in action in a webinar



Download free trial license







www.dlubal.com