

Software for Structural Analysis and Dynamics





Dipl.-Ing. (FH) Andreas Hörold Organizer

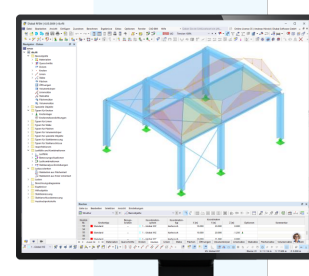
Marketing & Public Relations
Dlubal Software GmbH



Niklas Wanke, M.Sc. Co-Organizer

Product Engineering & Customer Support Dlubal Software GmbH Webinar

Load Transfer Options in RFEM 6





淤

Adjust audio

settings

QuestionsDuring thePresentation



GoToWebinar Control Panel **Desktop**



E-mail: info@dlubal.com





Ask questions

Webinar

CONTENT



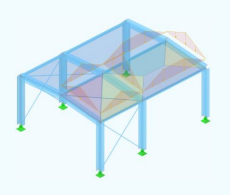
01 Load transfer surfaces





04 Outlook

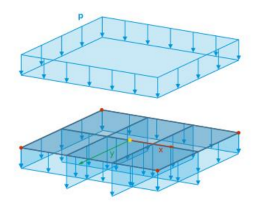


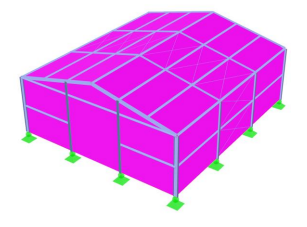


$\overset{\sim}{\sim}$

Basic Principle

- Surface loading of a framework
- Automatic load transfer to connected structural objects
- Neglecting of surface stiffness



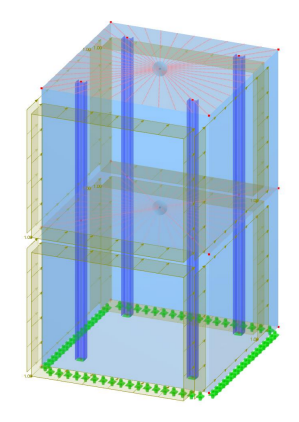






Planned Features

- Hierarchy levels
- Load transfer member





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

Online Courses

RFEM 6 Master Class

All you need to know for a start!



TO THE RFEM COURSE

Eurocode 2 Master Class

Deep Dive in Reinforced Concrete Design with RFEM 6!



TO THE EC 2 COURSE

Eurocode 3 Master Class

Deep Dive in Steel Design with RFEM 6!



TO THE EC 3 COURSE

淤



Free Online Services

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.







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

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