Dlubal

Structural Analysis & Design Software





Dipl.-Ing. (FH) Andreas Hörold Organizer

Marketing & Public Relations Dlubal Software GmbH



Sonja von Bloh, M.Sc. Co-Organizer

Product Engineering & Customer Support Dlubal Software GmbH

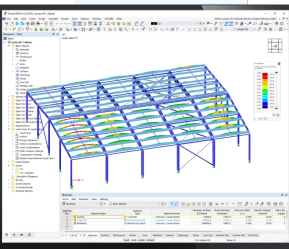


∠ Dluba Jonas Bien, Dr.-Ing. Co-Organizer

Product Engineering & Customer Support Dlubal Software GmbH

Design of Cold-Formed Sections in RFEM 6 and RSTAB 9

Webinar







Questions During the Presentation



GoToWebinar Control Panel **Desktop**

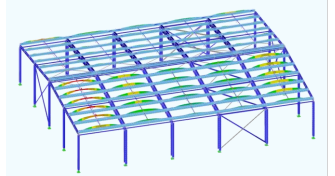


E-mail: info@dlubal.com

Show or hide control panel	File View Help ⊕ □ □ × ✓ Audio 1 Sound Check - ?	Adjust audio
() () () () () () () () () () () () () (Computer audio Phone call Mikrofon (2- Sennheiser USB h Lautsprecher (2- Sennheiser U Questions	settings
Ask questions	[Enter a question for staff]	
	webinar ID: 373-901-987 (B) GoToWebinar	

CONTENT

- 01 Creating a cold-formed steel section in RSECTION
- **02** Import of created RSECTION section in RSTAB 9
- 03 Considering shear panel and rotational restraint from trapezoidal sheets
- 04 Design in Steel Design add-on and usage of Torsional Warping add-on





Webinar

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





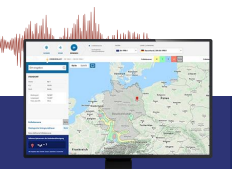


汰

Free Online Services

Geo-Zone Tool

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







Cross-Section Properties

T-Profile, T-Profile aus Stahl

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.

-R.

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.

Häufig gestellte Fragen (FAQs

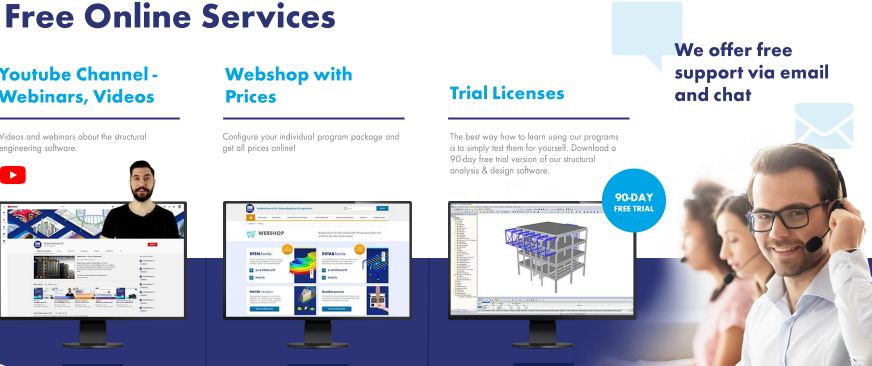
Ich mochte in RSTAB die Bettungsziffer für Weg-, Schub- und Drehfeder starr eingeben. Welche Werte muss ich definieren?

Models to Download

Download numerous example files here that will help you to get started and become familiar with the Dlubal programs.







Videos and webinars about the structural engineering software.

Youtube Channel -

Webinars, Videos











怸

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