



**Software di analisi  
statica e dinamica**

[www.dlubal.com](http://www.dlubal.com)

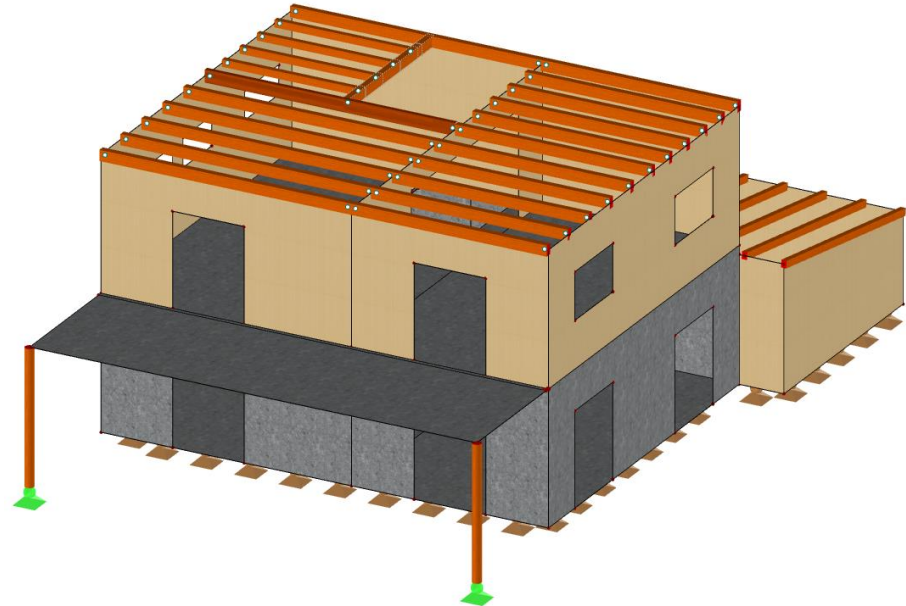
**Dlubal Webinar**

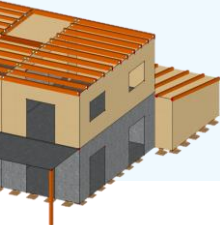
# **Dimensionamento delle connessioni di legno**



**Dott. Ing. Fabio Borriello**

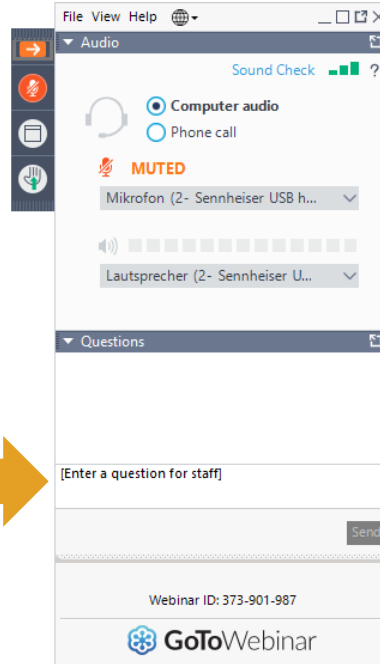
Amministratore Delegato  
Dlubal Software Srl





# Domande?

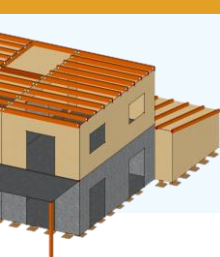
Mostra/Nasconde  
il pannello



Impostazioni audio

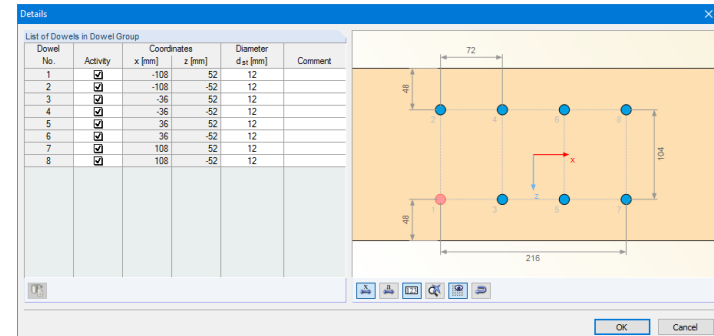
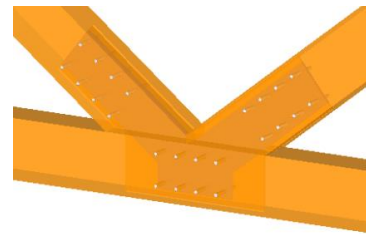
Poni una breve domanda

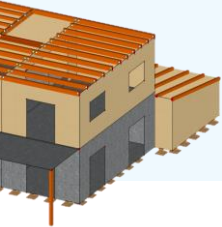




# RF-JOINTS Timber – Steel to Timber

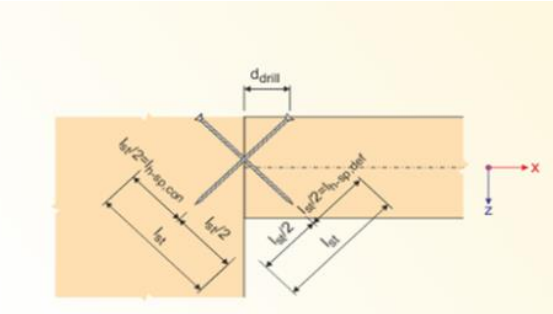
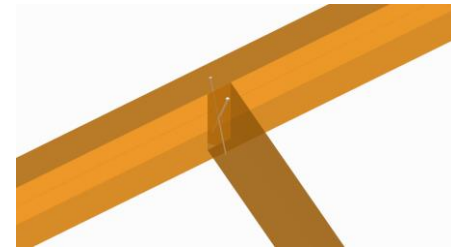
- Collegamenti rigidi e incernierati indiretti
- Connettori metallici: spinotti, bulloni, chiodi e viti
- Verifiche secondo EN 1995-1-1 e ANSI/AWC NDS-2015
- Fino a 5 piastre metalliche
- Verifica automatica di spaziature e distanze



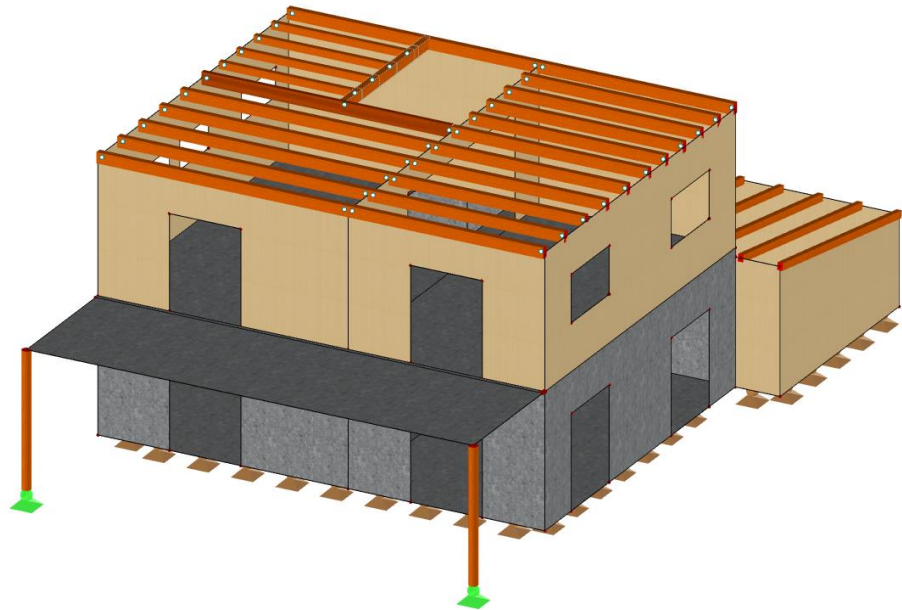


# RF-JOINTS Timber – Timber to Timber

- Collegamenti incernierati diretti
- Viti parallele o incrociate
- Verifiche secondo EN 1995-1-1
- Verifica automatica di spaziature e distanze
- Definizione manuale di spaziature



**Grazie**





[www.dlubal.com](http://www.dlubal.com)