



Installing Stalatube profiles for Dlubal RFEM 5

Download profile catalogue files from link below:

<https://stalatube.com/toolkit/design-libraries/>

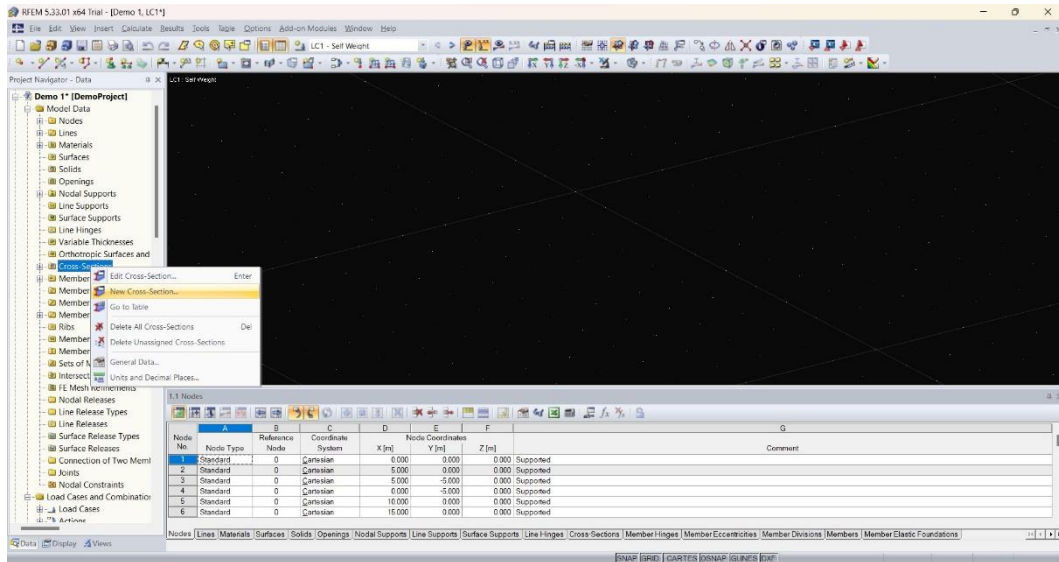


Extract file to desired
location

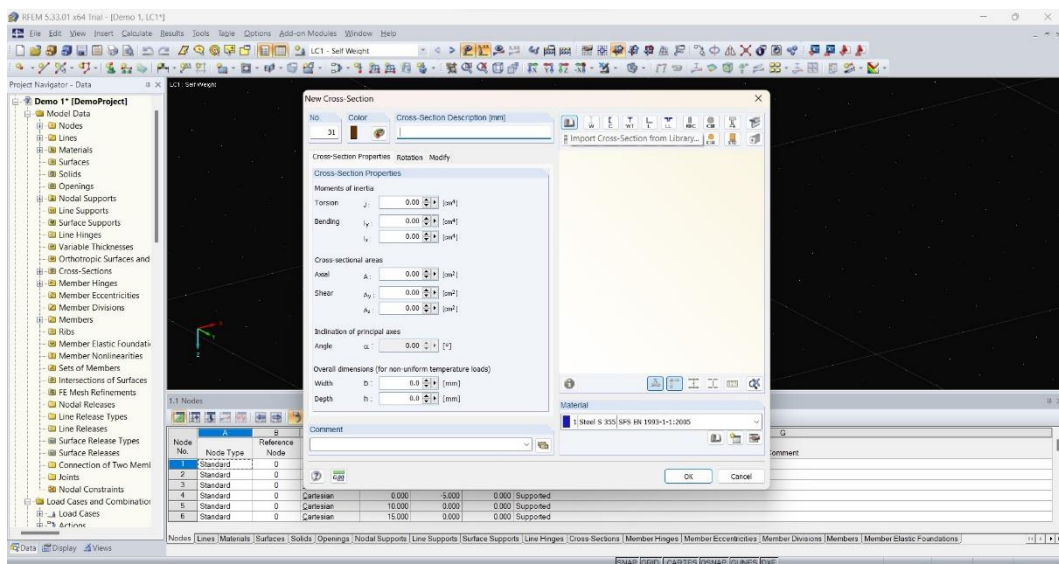
1/8/2024

Add profile catalogue to RFEM5:

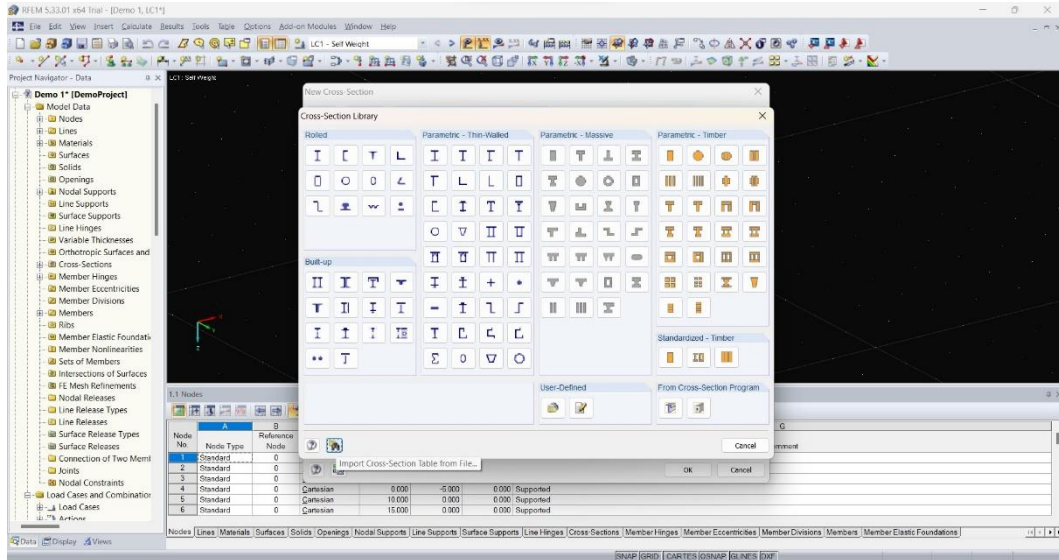
1. Add new Cross-Section



2. Import Cross-Section from Library

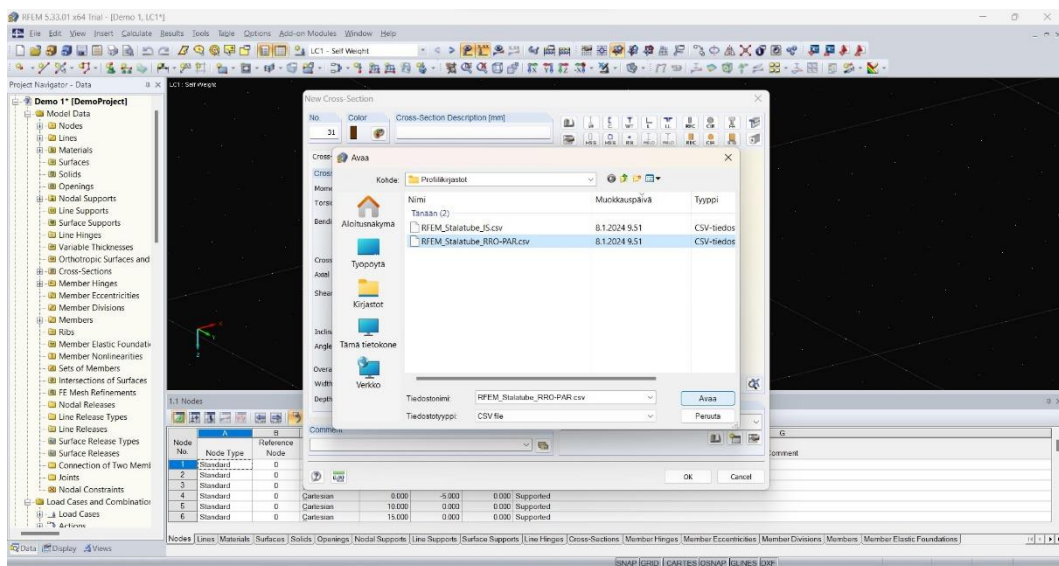
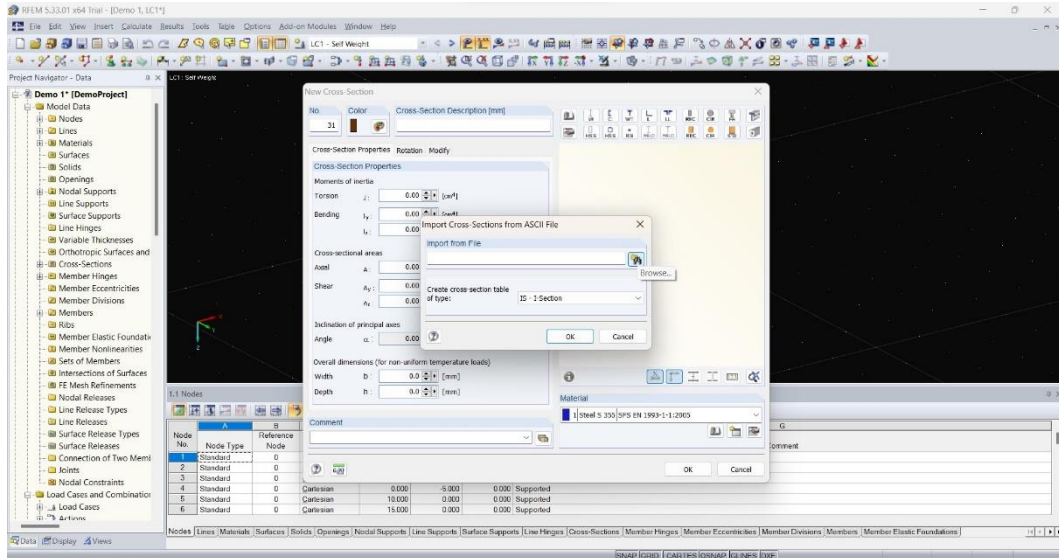


3. Import Cross-Section Table from File



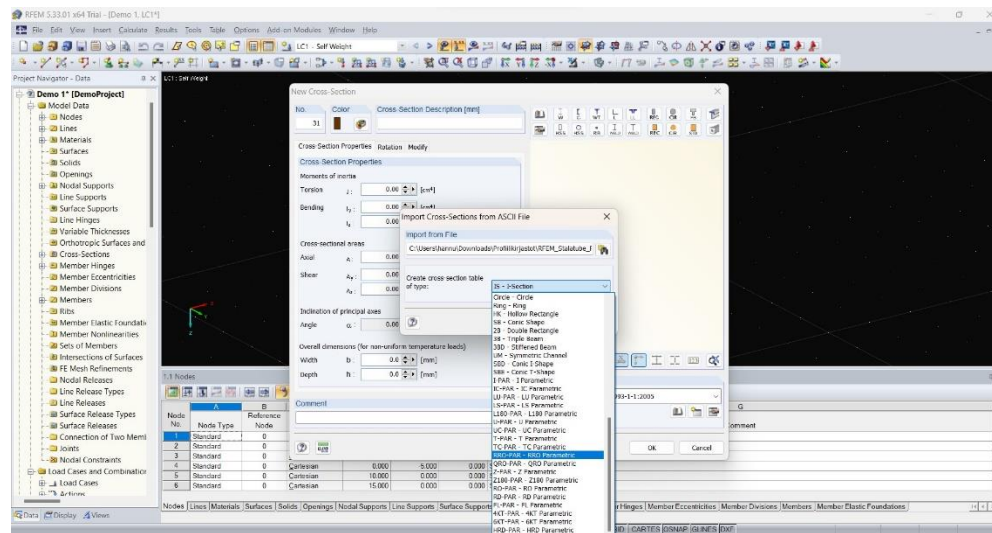
1/8/2024

4. Select Browse, find Extracted file and open it

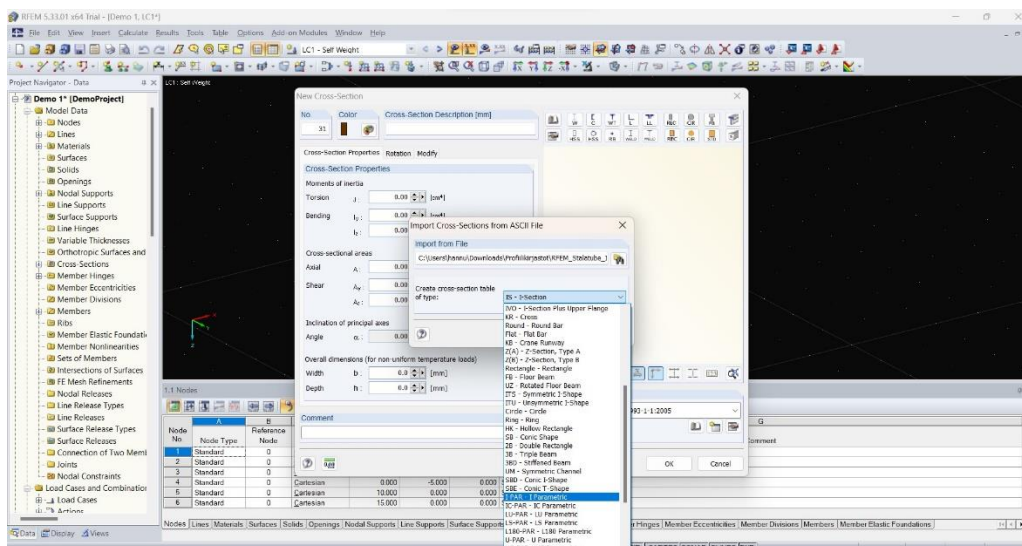


5. Select Cross-Section type:

- For RHS and SHS sections in file “RFEM_Stalatube_RRO-PAR.csv” select type: “RRO-PAR – RRO Parametric”

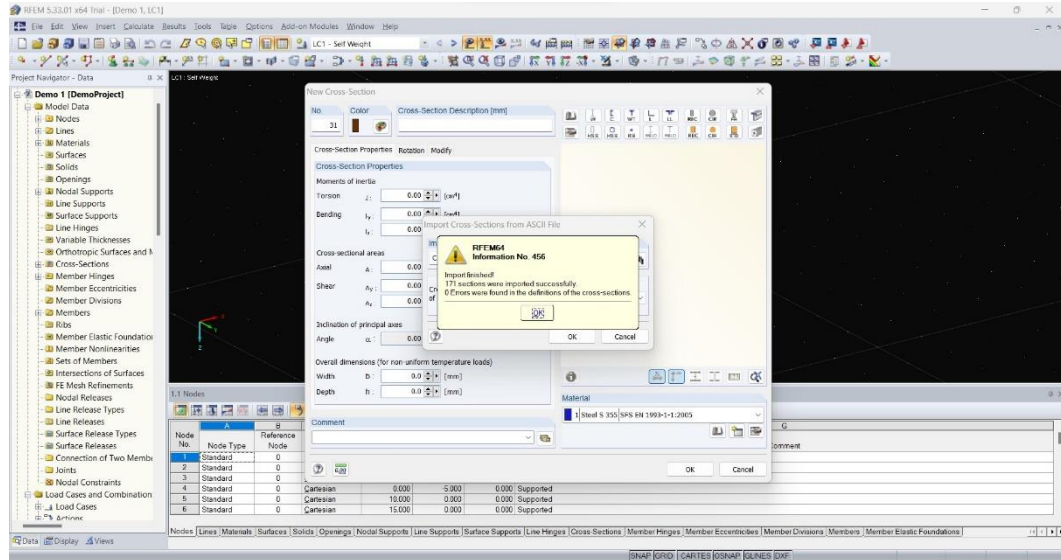


- For I-profiles in file “RFEM_Stalatube_IS.csv” select type: “I-PAR – I Parametric”



1/8/2024

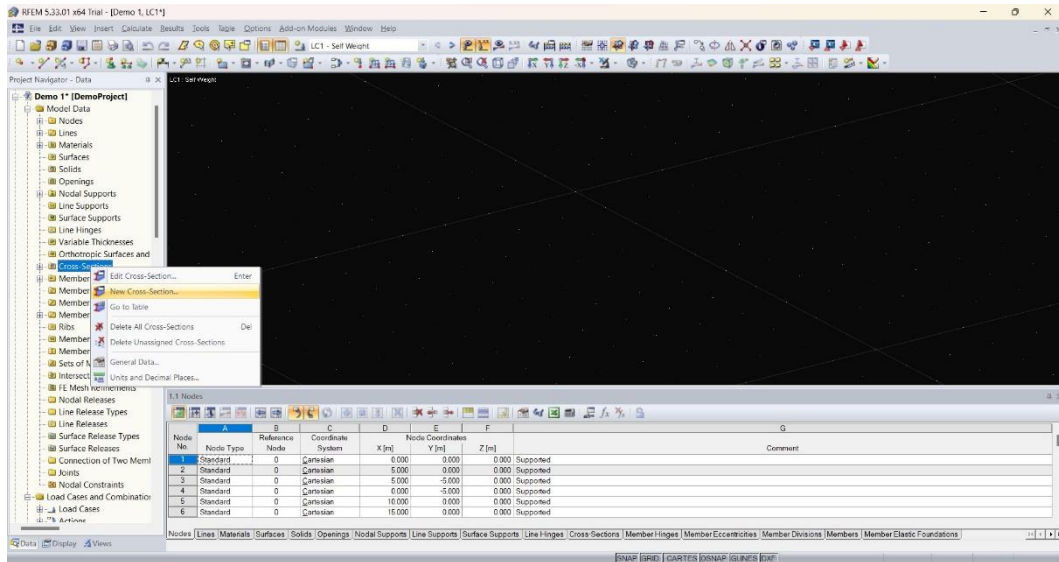
6. Click OK and software will import selected profile table



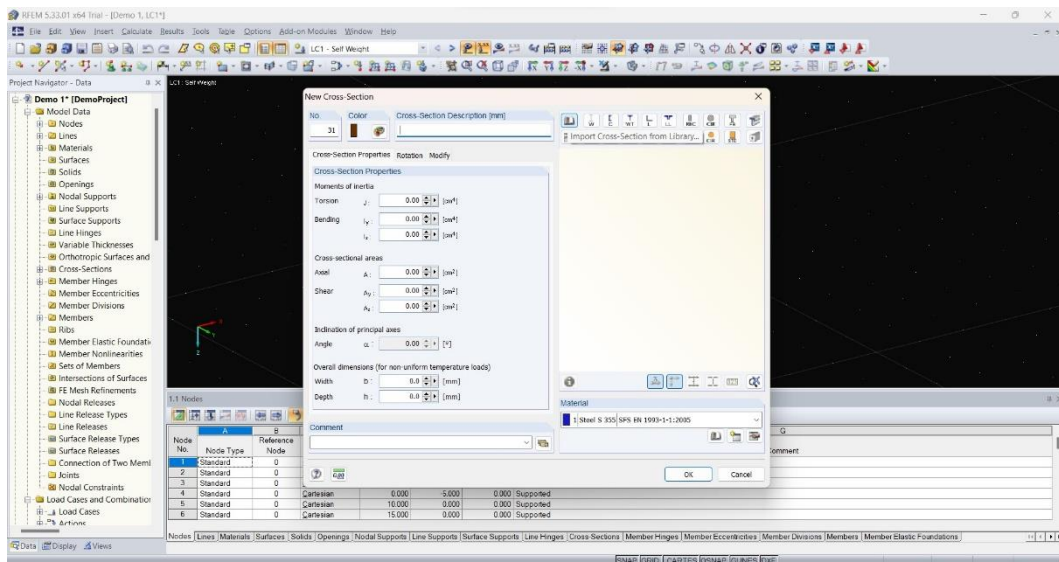
1/8/2024

Use added Stalatube profiles in RFEM5:

1. Add new Cross-Section

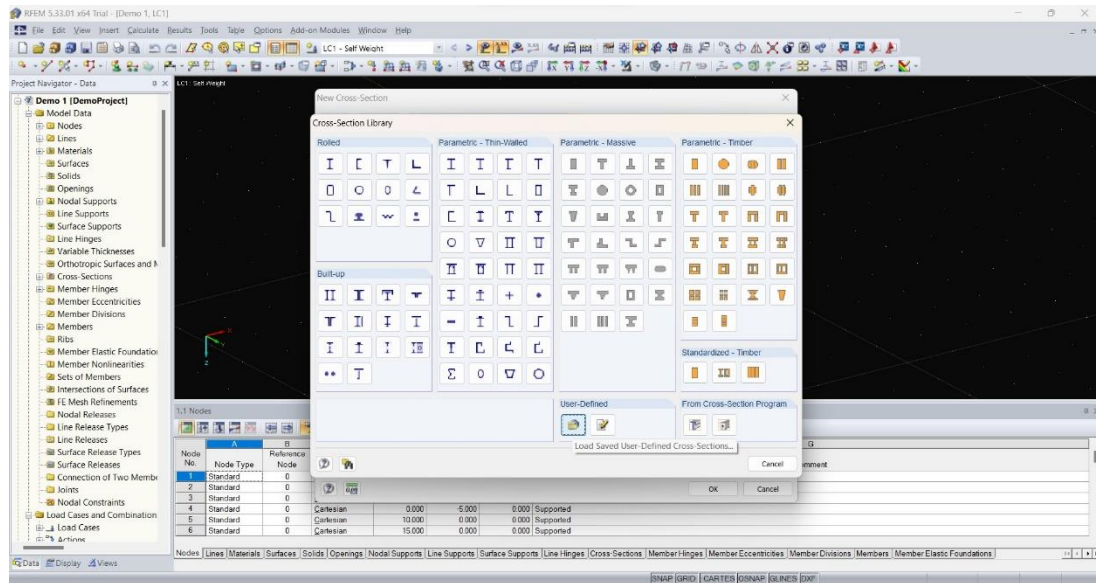


2. Import Cross-Section from Library



3. Load Saved User-Defined Cross-Sections

1/8/2024



4. Select Profile

