## DAIMLER TRUCK

# IFC Filing in ELO

as Daimler Truck openCAD Document

















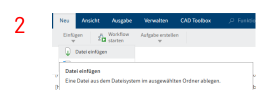


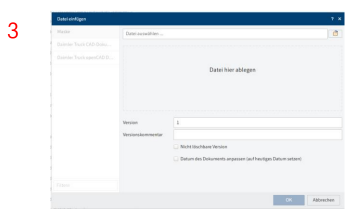


### IFC - generated from DGN files present in ELO

1. File the IFC in ELO as a Daimler Truck openCAD document using the "Insert file" function

- 1 Select Plan Track that contains the DGN from which the IFC was derived
- 2 New Insert file
- **3** Select IFC file in the Windows Explorer



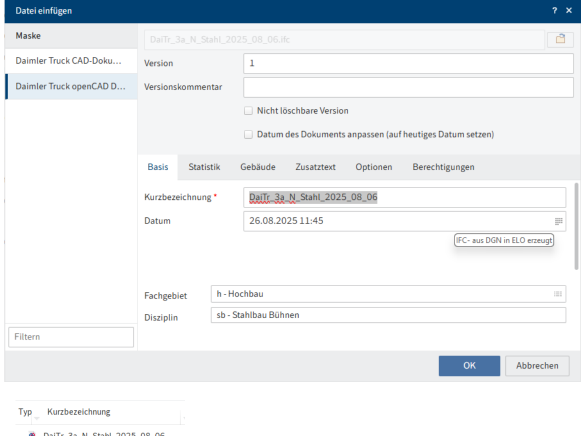


[Hochbau][sb - Stahlbau Bühnen] WOE 3 A 1.0G 10.00m - Maschinennaher Stahlbau S

### IFC - generated from DGN files present in ELO

1. File the IFC in ELO as a Daimler Truck openCAD document using the "Insert file" function

4 - Select Daimler Truck openCAD Document in the mask selection, enter the version description and confirm 5 - Model is uploaded - IFC-Symbol is automatically applied for the file type



DaiTr\_3a\_N\_Stahl\_2025\_08\_06

#### IFC - from Supplier - no DGN available in ELO

1. Adding the Plan Track in ELO without any document



- 1 Select the Field of Expertise for the Plan Track
- 2 Select the Discipline
- **3** Enter a description for the Plan Track it should contain "IFC"
- 4 Create Plan Track without document/drawing

Then you can follow the steps mentionned in the previous slides.

