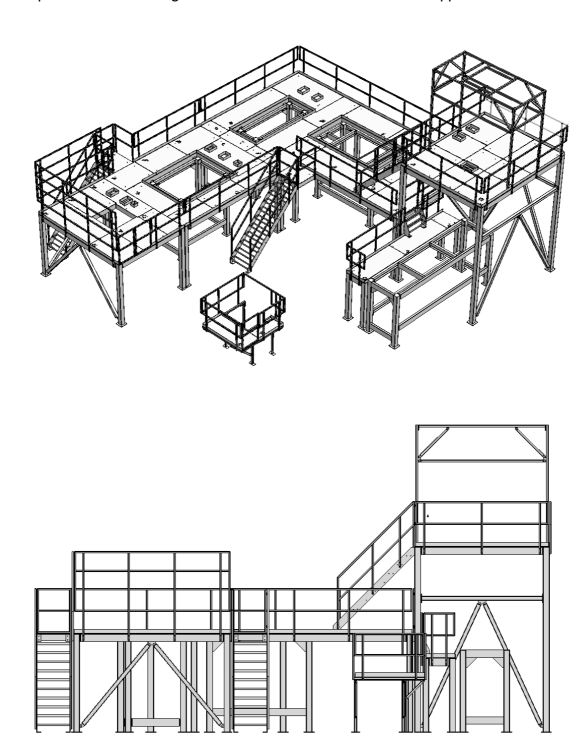
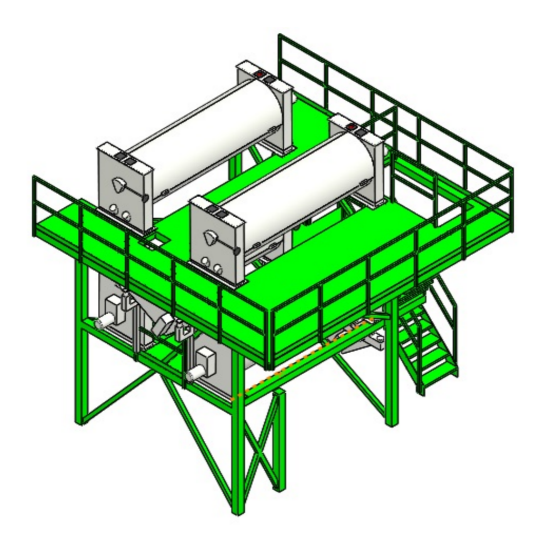
1. Bayer Crop Science - Platform Construction (CIMBRIA UNIGRAIN A/S)

Complete 3D model, 2D production drawings and structural calculations, including earthquake loads according to National Structural Code of the Philippines - NSCP 2010.

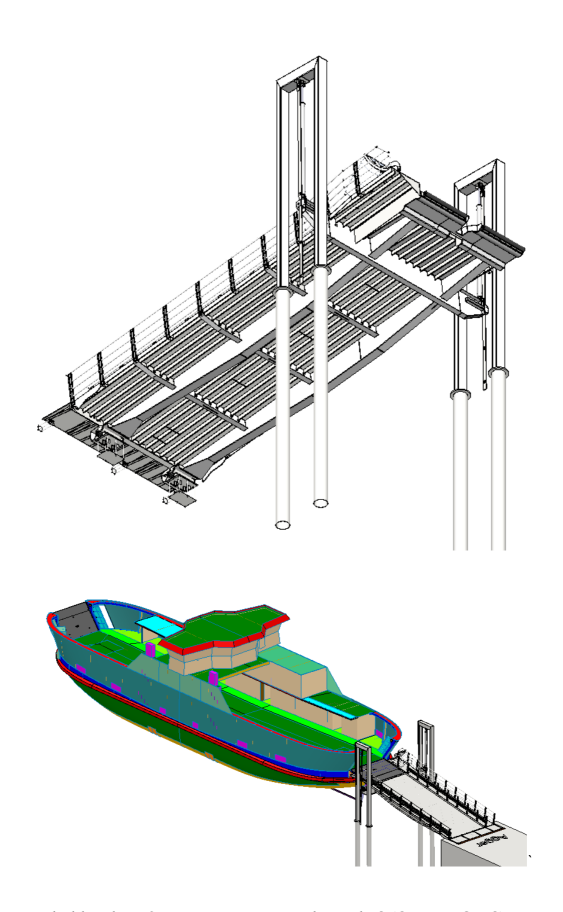


2. Jensen Seed - Half-corn cylinder platform (CIMBRIA UNIGRAIN A/S)



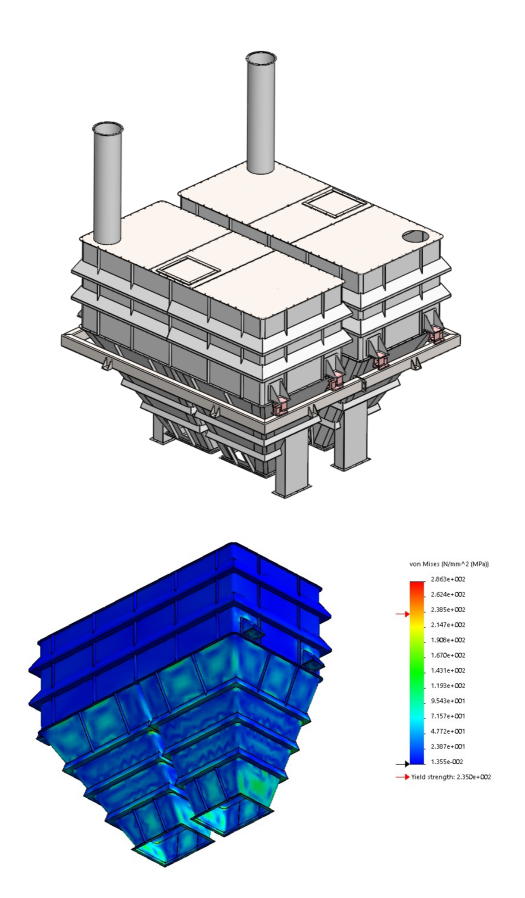
3. Ferry bridges to Agger and Thyborøn

Complete 3D model and 2D production drawings.



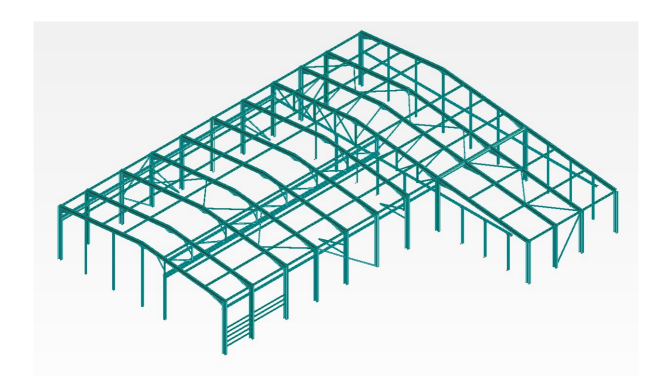
4. Pre-holding bins for Marine Harvest Fish Feed AS (GRAINTEC A/S)

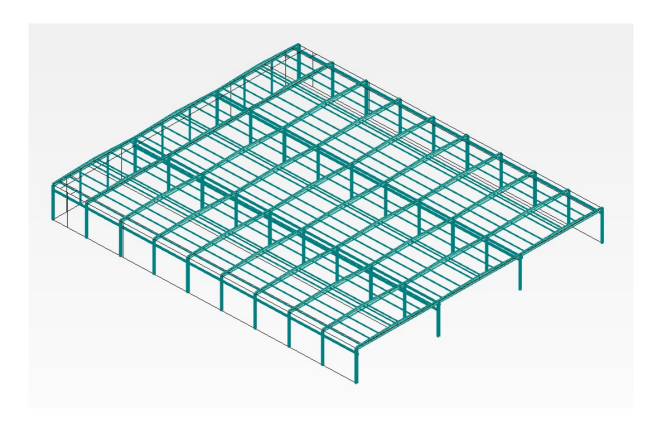
Complete 3D model, 2D production drawings and FE-calculations.

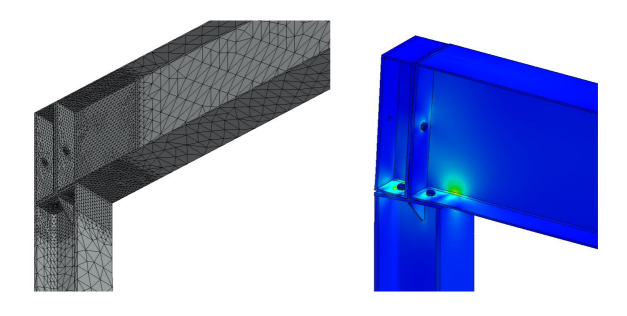


5. Production halls in Nykøbing and Thisted (IMERS Industriemontage ApS)

Structural calculations and upgrading construction with additional overhead cranes.



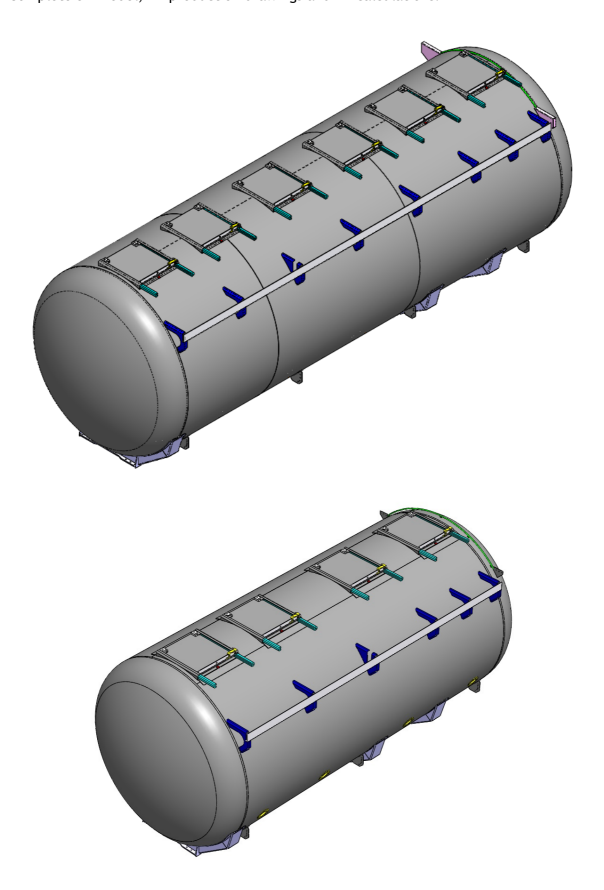


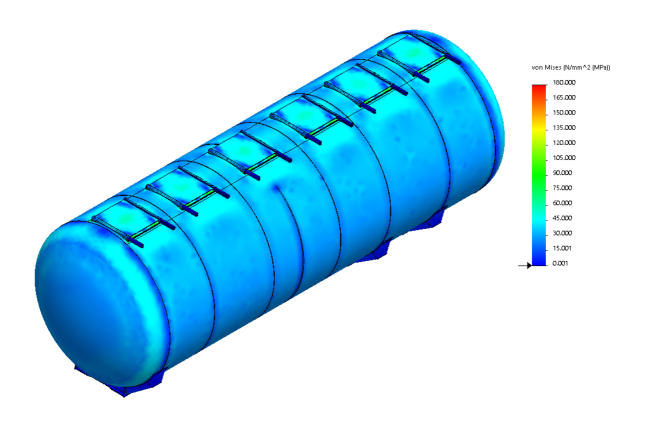


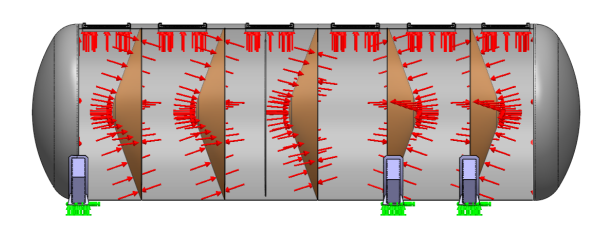


6. Foodstuff tanks FVT (NBS)

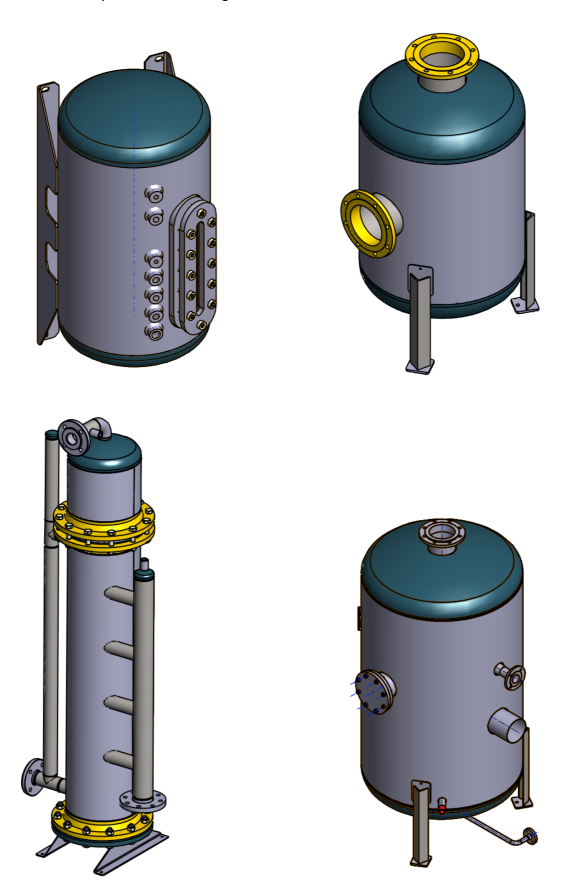
Complete 3D model, 2D production drawings and FE-calculations.



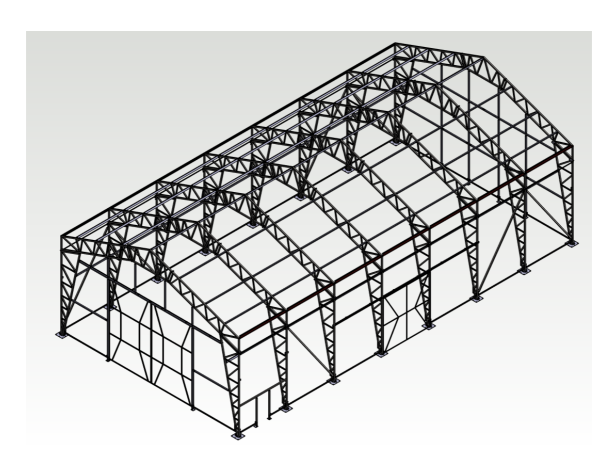


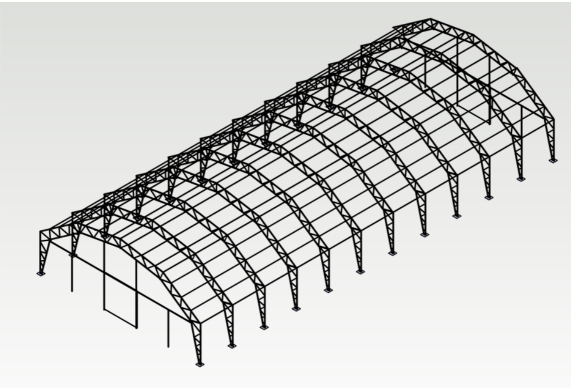


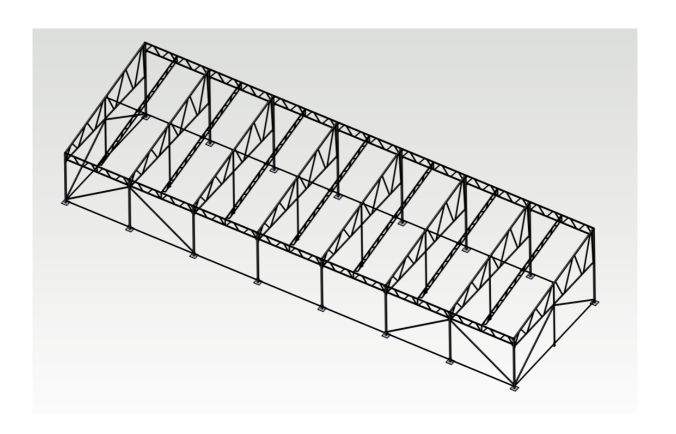
7. Pressure vessels - various (HT-Analysis, AURAJOKI)

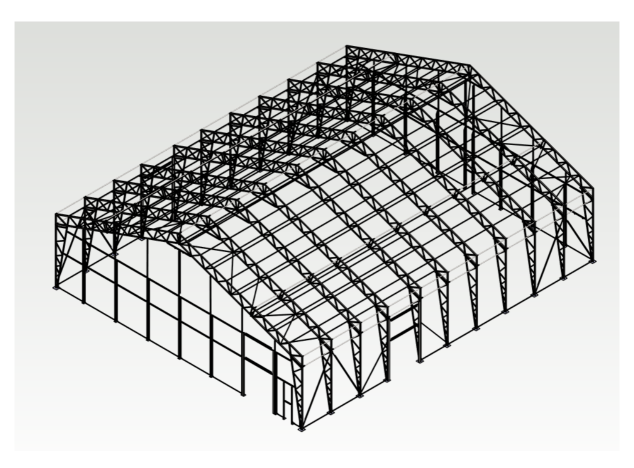


8. Steel structures - various (HT-Analysis, LOHJA, SWECO)

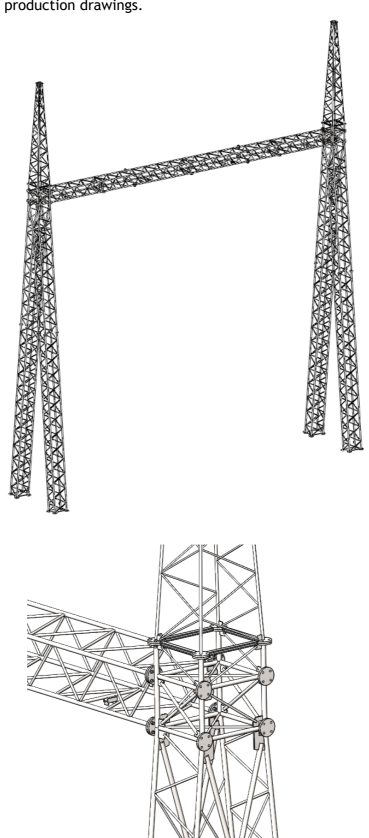






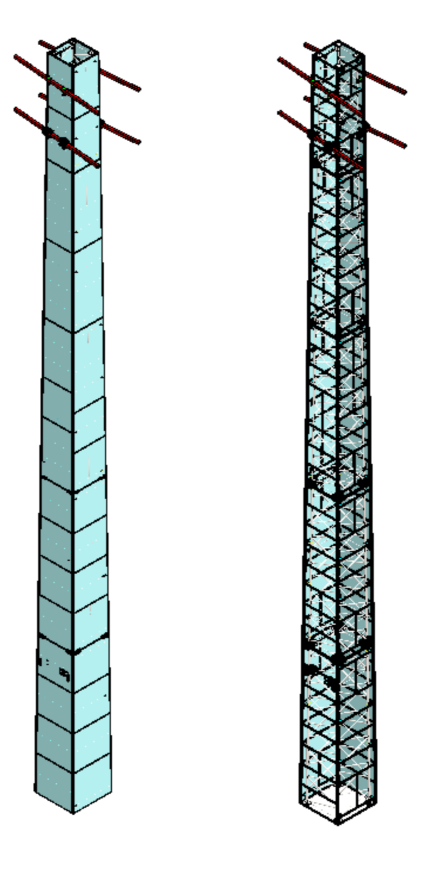


9. Twin tower, 400 kV station - Energinet (Alfred Priess A/S)



10.30m lattice mast tower with shield - Sunset Boulevard (Alfred Priess A/S)

3D model, 2D production drawings and FE-calculations of shield.



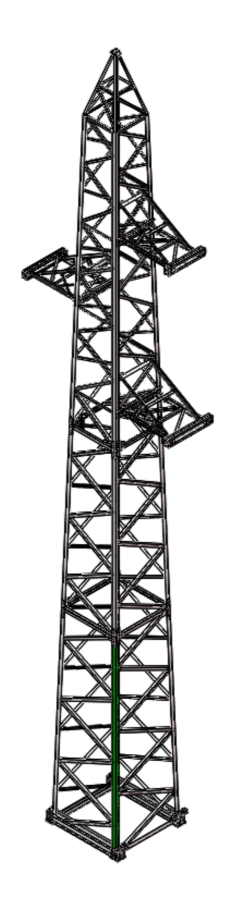




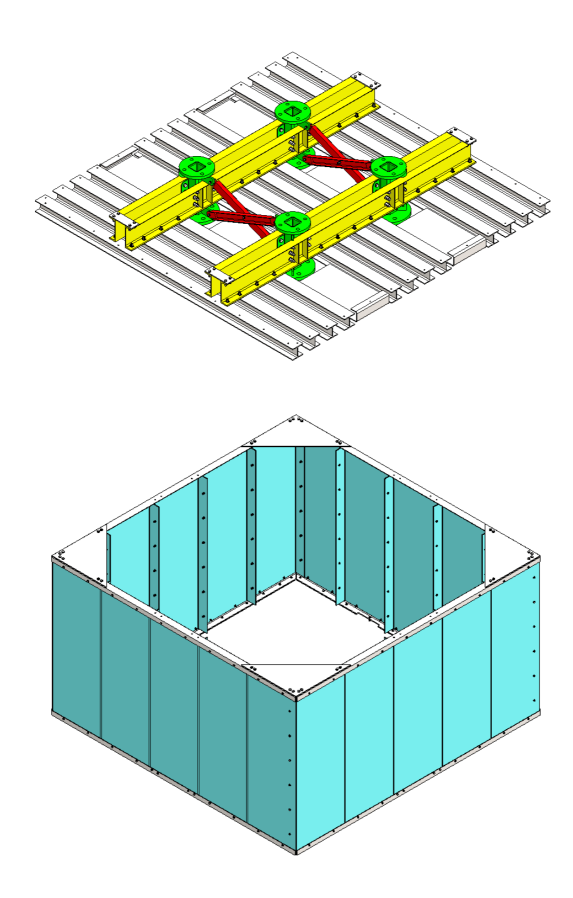
11.Lattice mast tower, AP 200 - (Alfred Priess A/S)



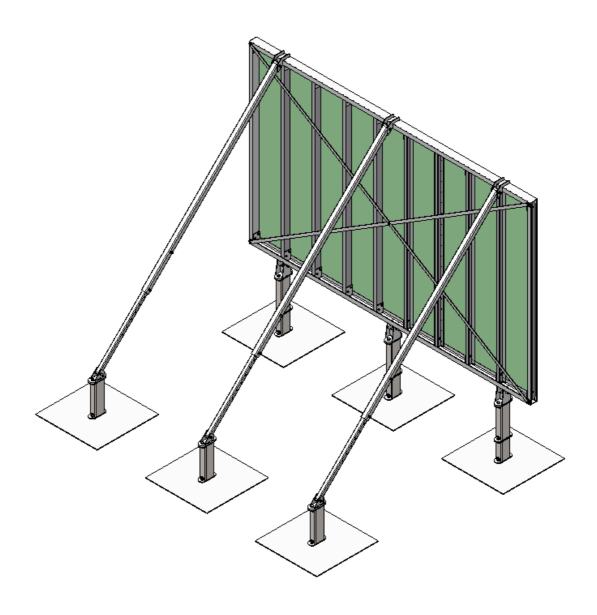
12.Lattice mast tower C2F797 - Energinet (Alfred Priess A/S)



13.Base frame for telecommunication tower in Greenland - Ramboll (Alfred Priess A/S)

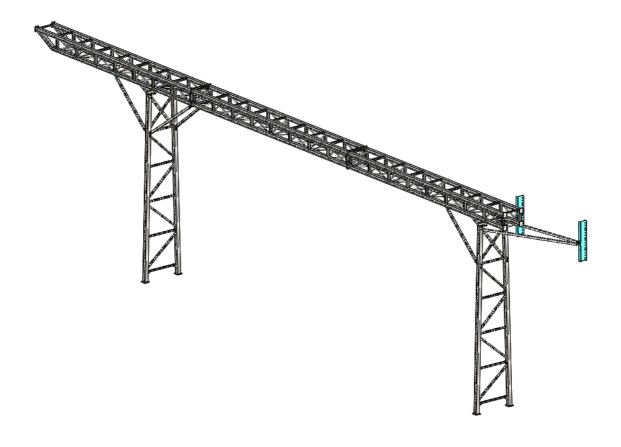


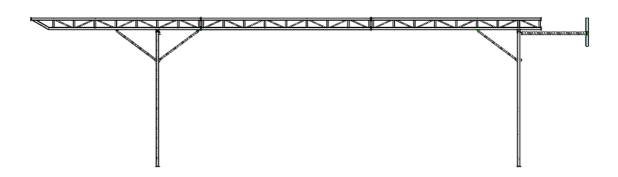
14. Solar cells frame in Greenland - Ramboll (Alfred Priess A/S)



15.Conveyor bridge for grain transportation (IMERS Industriemontage ApS)

3D model, 2D production drawings and structural calculations.





1. Work platform for wind turbine blade repair

3D model, 2D production drawings and structural calculations.

