

Do you want to know more about this or another solution on the subject of safety or innovation? Please contact our HSEQ department: [nedlift.hseq@wagenborg.com](mailto:nedlift.hseq@wagenborg.com)

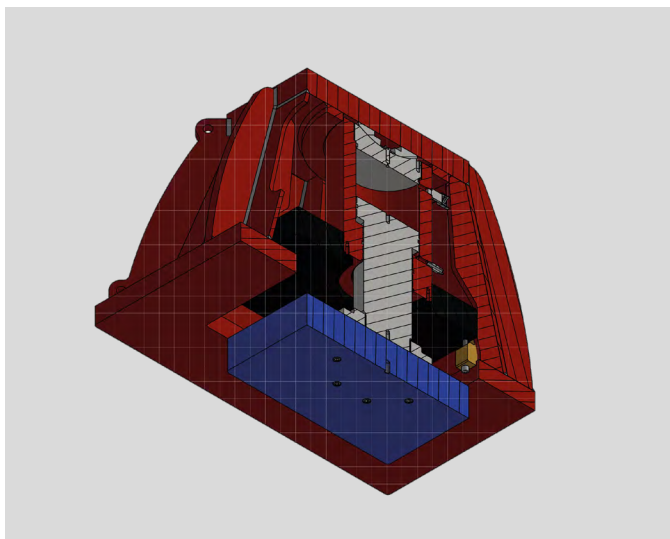


## Increasing safety by continuous improvement Wagenborg introduces unique jacking boxes

**For lifting and (internal) transport of heavy parts, Wagenborg can offer solutions with hydraulic gantries, jacking and skidding equipment. Recently, Wagenborg provided her 250 tonnes hydraulic climbing jacks with unique jacking boxes, to further optimize safety during jacking operations.**

Wagenborg designed special 'steel hoods' which are positioned on top of the jacking towers in order to increase stability and to realize better load spreading. By using these boxes, the load spreading area increases. As a result, the pressure on the jacking wood decreases and stability increases, especially when jacking up to a high level.

*Jacking box*



The jacking boxes are fully engineered and developed by Wagenborg. With the implementation of the new jacking boxes, Wagenborg proactively contributes to achieving her safety goal: no incidents.

*Meanwhile, Wagenborg successfully deployed her innovative jacking system in Münster (Germany). Here, the system was used to position the new 'Schillerstraßen-Brücke'.*