Showcase Bella Congress hall 2020

Bella Center Copenhagen: Largest congress center in Northern Europe

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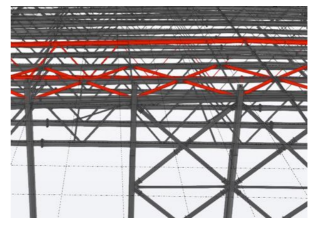


Our Partners

Builder: Solstra Capital and BC Hospitality Group

Engineering: Oluf Jørgensen

Architecht: COBE



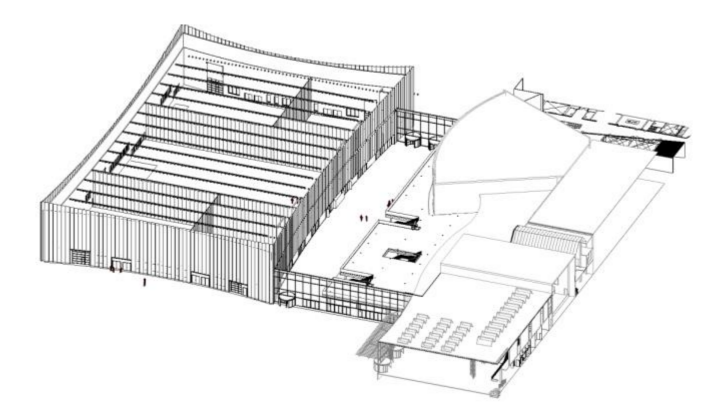
Design and BIM Modeling: Give Steel Poland

Project information

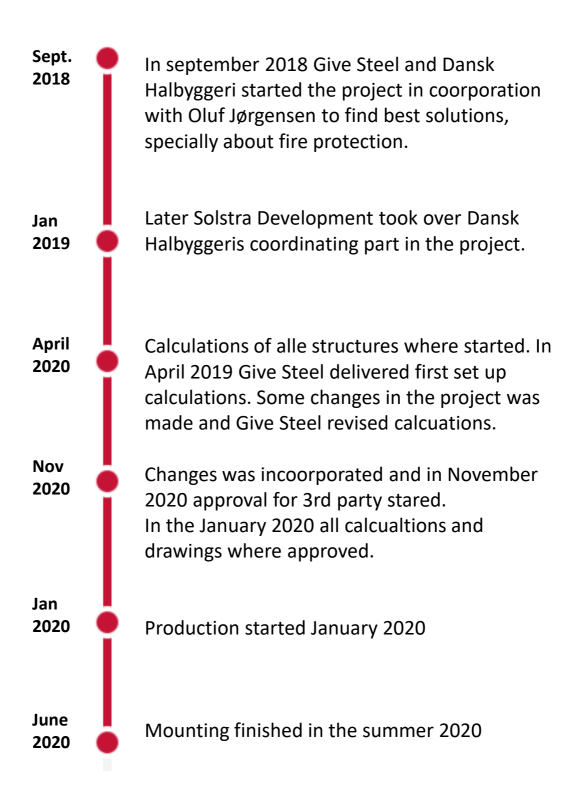
Foyer and congress hall are both calculated and designed by Give Steels Static department.

Both structures where calculated in CC3+

3rd party check where done by Sweco



Design of steel structures / Time Line



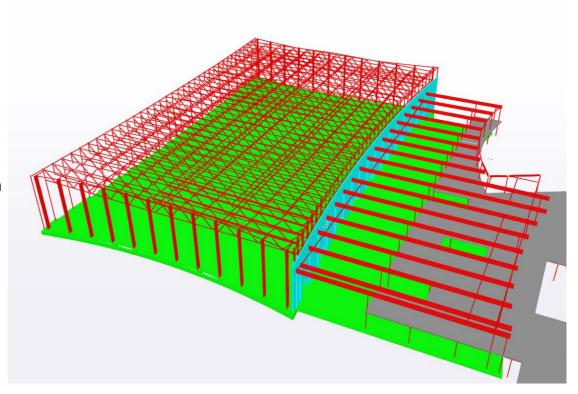
Air Photos

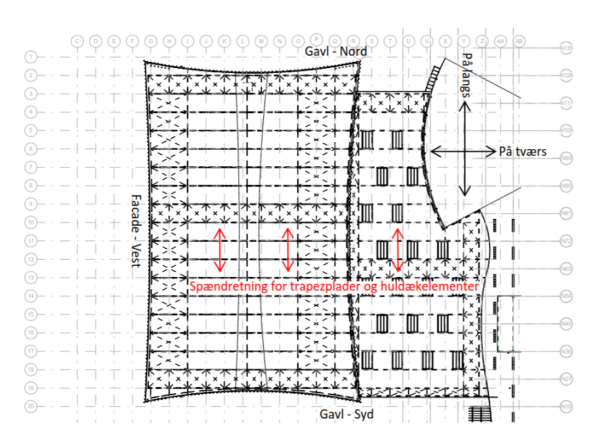




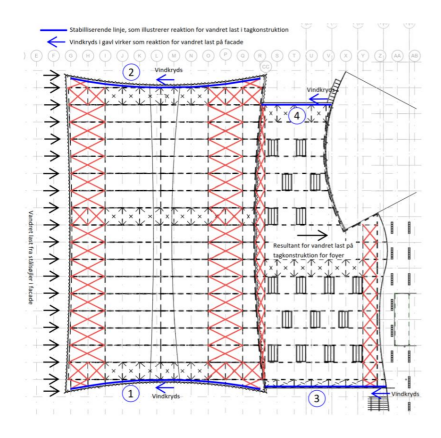
Static system

The steel structure on sight is divided into two parts. The congress hall and the Foyer. The concrete wall between the two parts combines the building into one.

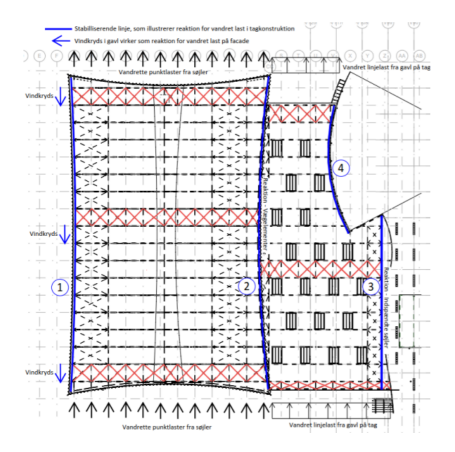




Horizontal loads are moved from roof cladding, to steel trusses, to steel and / or composites columns and to foundations. Static system

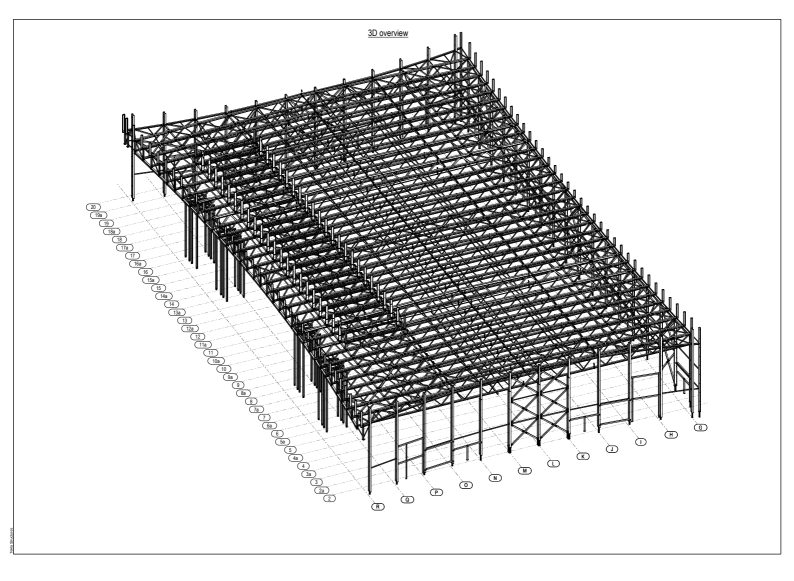


Stability of the building is created with steel bracing in the roof and facades together with the concrete wall between the two buildings.

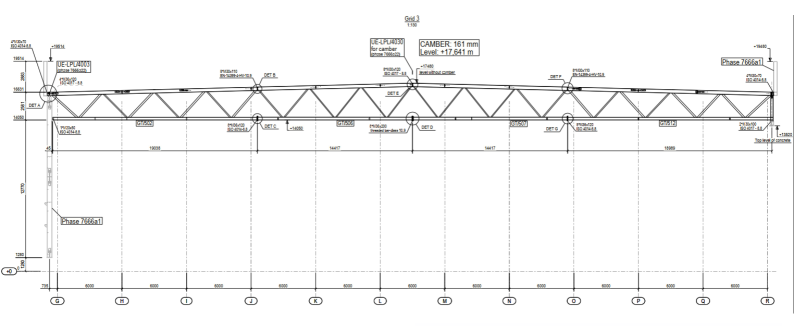


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Overview



Truss in congress hall



Span:

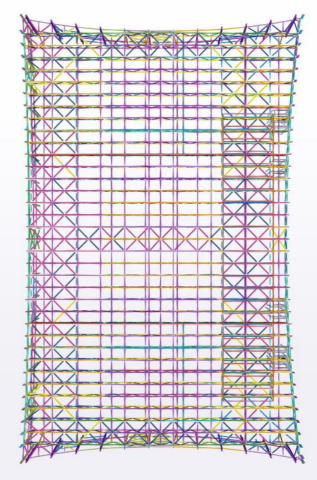
Between 64m and 68m due to shape of building

Special loads:

Point loads from equipment Line loads from sliding doors Loads from roof house

Camber:

Individual cambers where created to all trusses to match specific requirements for the different loads.



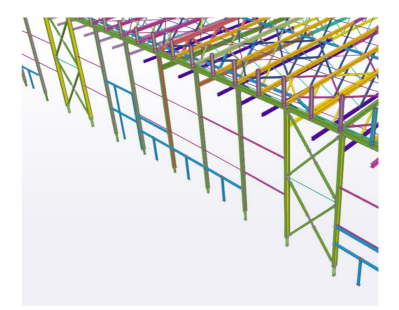
Columns

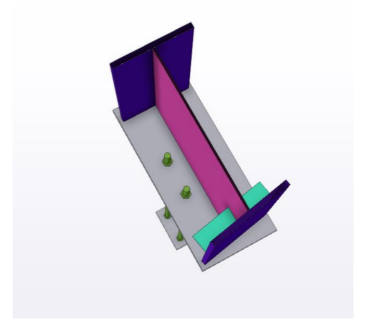
Placement:

Below every other truss a beam was mounted to eliminate half the columns in the facade

Special designed profiles:

Due to the rounded facades of the building outer flanges of the columns where rotated to create the optimal support for the facade elements.





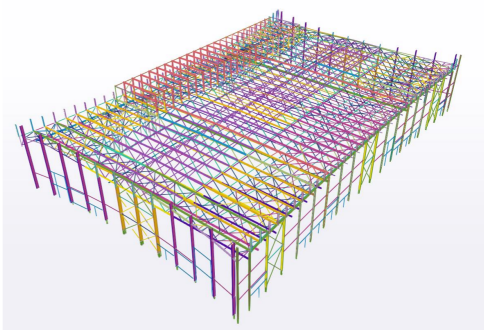
Fire Protection

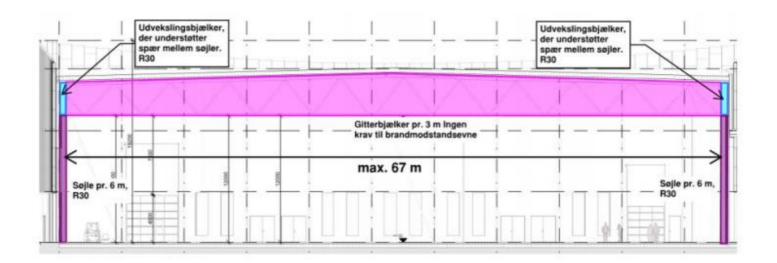
Trusses:

The trusses where delivered without any fire protection. By doubling the number of trusses the supported roof area was deceased below the accept limit for active protection.

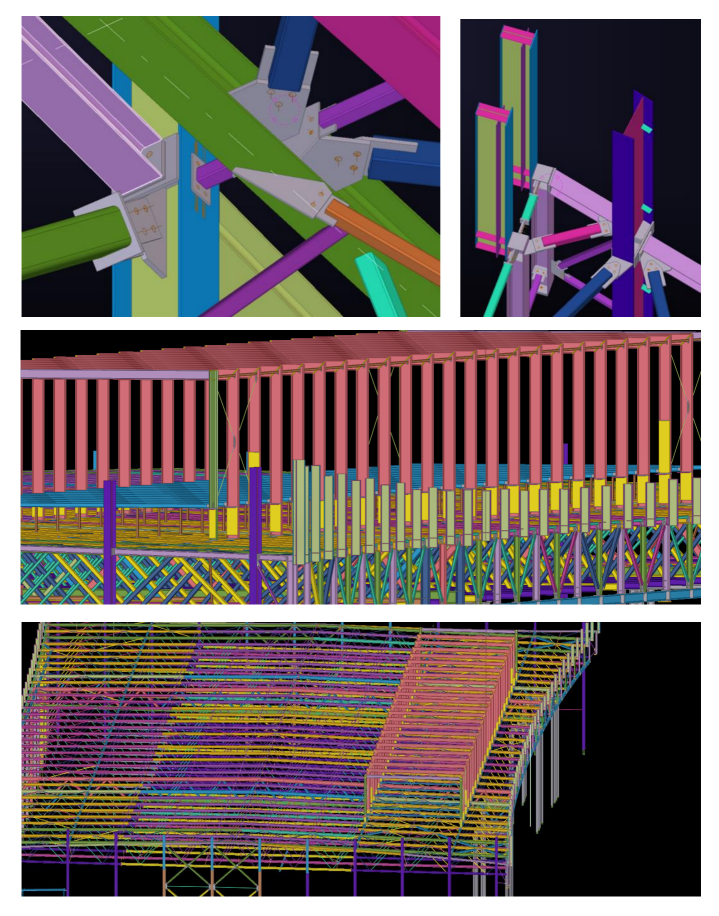
Exchange beams and columns:

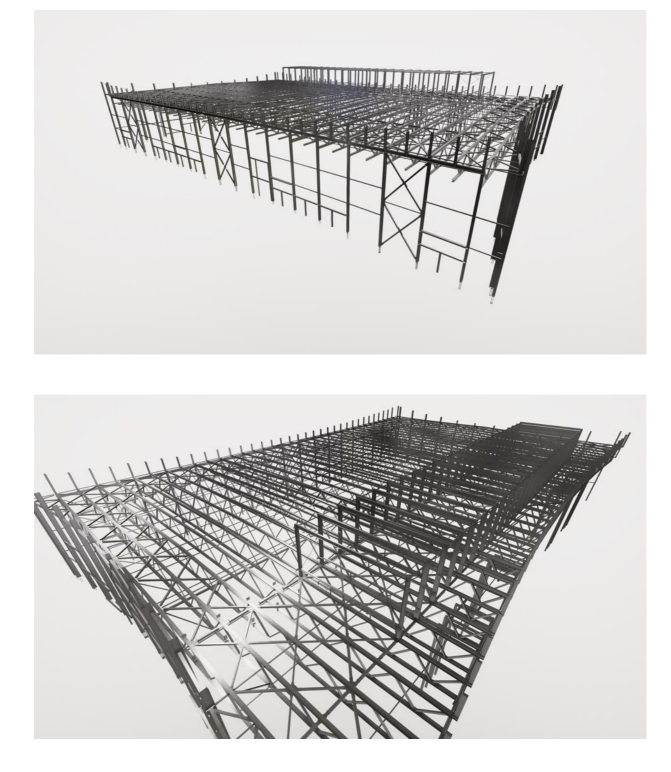
Because the supported area of beams and columns exceeded the limit, the elements where fire painted.





Details





Composite columns

Usage:

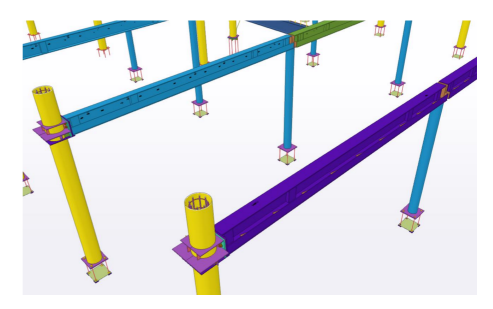
All columns in Foyer was created as composite columns. Composite columns where used due to their fire resistance.

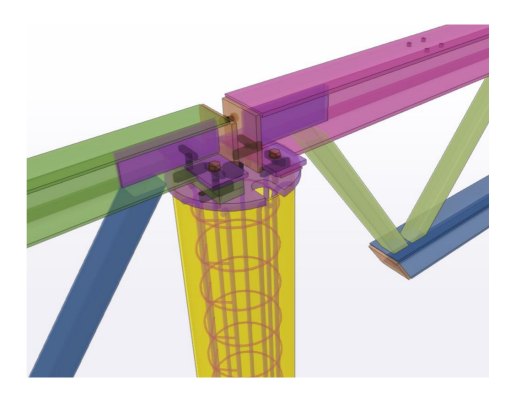
Static systems:

In the stabilizing lines columns where cantilivered to support building for horizontal forces. This solution was chosen to reduce amount of visible bracing.

Finished elements:

Composite columns are delivered with reinforcement from the factory.



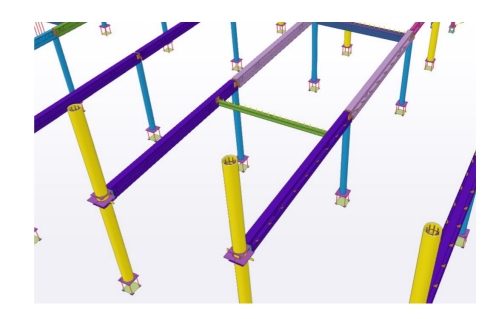


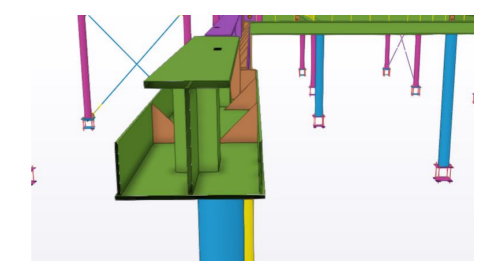
Static system – GSY BEAMs

Placement:

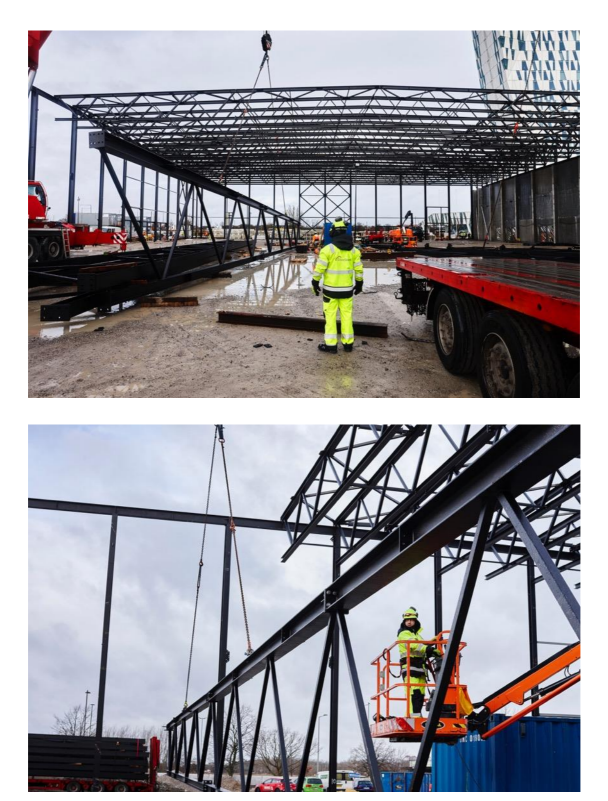
In the new part of the Foyer and in at part of the old foyer a new mezzanine was incorporated using the GSY BEAMs

Advantages: Slimmer structure

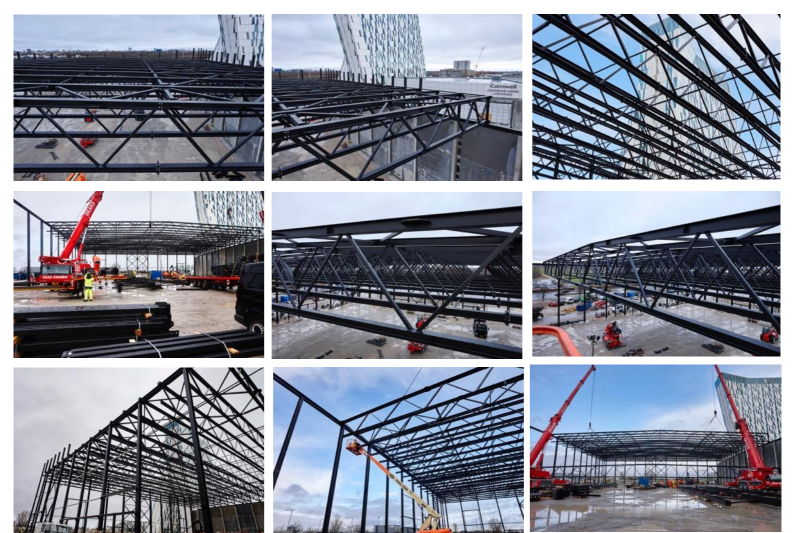




Assembly

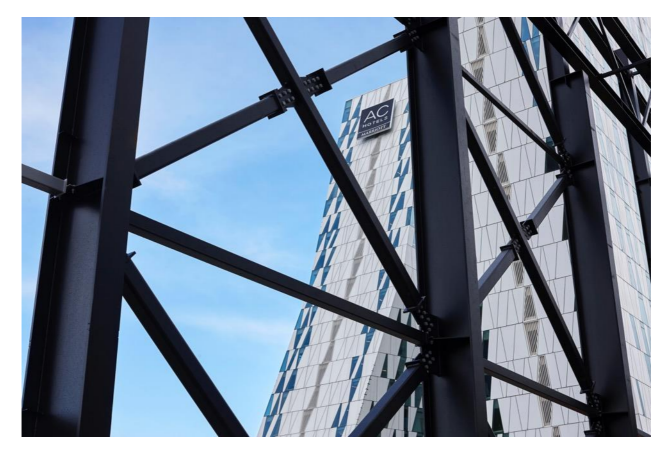


Congress Hall



Foyer





FACTS : Steel structures for congress hall and foyer

Bella Center Copenhagen:

Price: Winner of Tekla BIM Award 2020, Poland

Year 2019- 2020

Tonnes:

<u>Congress hall:</u> 1303 tonnes. <u>Foyer:</u> 350 tonnes Trusses weight approx. 20 tonnes each.

Location: Bella Kvarter, Center Blvd, 2300 Copenhagen.

Assembly: Spring 2020 6-8 trusses pr. Week.



Building, Area: Head building and Foyer

14.000 m2 – the largest congress center in Northern Europe, seating 7.000 guests/ 30.000 guests per congress.

Building measures: 108 meter, 66 meters wide

All structures are produced at our factory in Brande, Denmark.