Metro bridge in CPH, T3

Indoor walkway in Terminal 3, Copenhagen Airport

Project description
As part of the rebuilding and expansion of Terminal 3, Bladt Industries won the order for production and assembly of the upcoming longest indoor walkway in Denmark.

The bridge is at first floor height and is a complicated construction built in three stages carried by existing pillars. Bladt also stands for accommodation, glass, ceilings, sprinkler systems and electrical installations.

Terminal 3 is a busy area with millions of travelers annually, which is why the project is with great consideration for both travelers and airport.

With the new walkway, it is possible for travelers to get directly from the metro and continue over the bridge to the security check and SAS fast track. This will release a lot of space on the busy terminal floor.

FACTS
- Weight: 150 tonnes
- Length: 100 metres
- Width: 5 metres
- Area: 500 m²

CUSTOMER
Københavns Lufthavne A/S

FORM OF CONTRACT
General contract

PERIOD
2017-2018

LOCATION
Copenhagen, Denmark