Mærsk Building
Gangway bridge

Project description
Bladt Industries has delivered a bridge for a giant building work in Copenhagen, Denmark. The bridge spans across new build and landscape connecting the entire area. Bladt was responsible for the fabrication and installation of the gangway bridge for the Mærsk Building including ramps, glass coverage, safety fences in the landscape and on the bridge, as well as lightning on the bridge.

The bridge consists of 16 steel sections and two concrete ramps installed one by one and welded together on site. All bridge sections have been successfully installed at an active construction site in consideration of cranes, materials and other ongoing projects.

The bridge sections were installed at night so that traffic and other inconveniences were reduced. The bridge weighs 264 tons and is 335 metres long.

FACTS
- Weight: 264 tons
- Length: 336 meter
- Connection between buildings
- 16 bridge sections
- Earth and concrete works
- Lightning and safety fences in landscape

CLIENT
Danish Building and Property Agency

CONTRACT TYPE
Prime contract

TIME FRAME
2014-2016

LOCATION
Copenhagen, Denmark