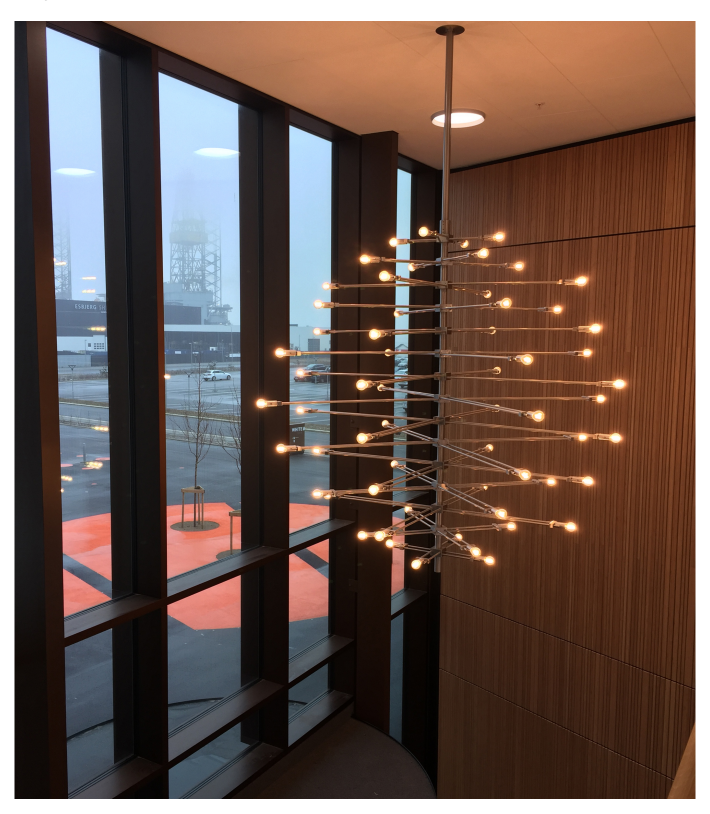
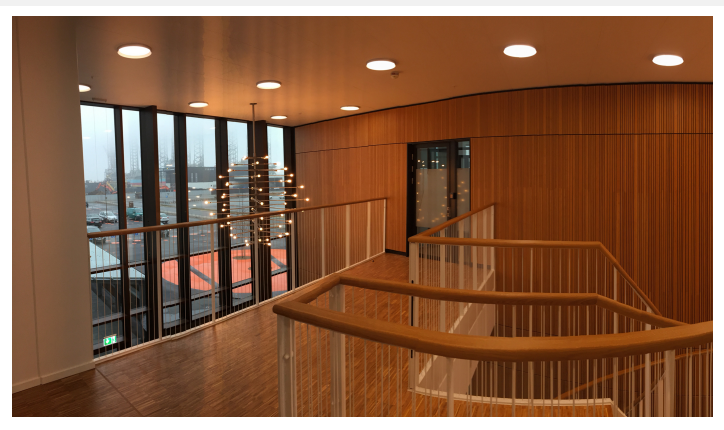
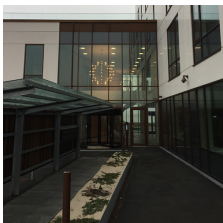


ESBJERG BRYGGE











ESBJERG BRYGGE. ESBJERG, DENMARK.

The lighting for the entry of the building has been customized to fit the building's height and structure.

The building is built like a cross with a building consisting of 2 floors and a building consisting of 8 floors. The lower part of the building opens up towards the harbour with huge glass sections and has a rooftop terrace. Den 8 floor tall office-building is designed in a logical and simple solution. Work spaces of high quality, daylight, view and flexibility has been highly prioritized.

The project is carried out with INGENIØR'NE in Esbjerg.

Material & finish: Stainless steel - matt and lacquered. Pipes - matt aluminum

Dimension: Two crowns: ø160 cm and 200 cm. Both are 3 m high **Light sources:** Ø160 cm: 52 unit of E14. Ø200 cm: 60 unit of E14

Suspension: Suspension pipe and canopy

Safety classifications: I.

Approval: CE

Notes: DALI dimmable

Design: Arkitekt Friis & Moltke

Latest update: 17/03-2025