



CHARLOTTEHAVEN THE TOWER

Copenhagen, Danemark

Maître d'ouvrage

Owner of H.S. Kryolitentreprise A / S, Mr. Finn Harald Simonsen Copenhagen Denmark

Architecte

Lundgaard & Tranberg Copenhagen Denmark

Réalisation des travaux en RHEINZINK

Kai Andersen A / S, Holte Denmark

Données techniques

Facade: 3 000 $\rm m^2$ 45 t Angled Standing Seam SystemCassette System RHEINZINK-CLASSIC bright rolled

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RHEINZINK

Creating a reference to the former industrial environment was the inspiration for Lundgaard & Tranberg Architects when designing the façade of the Charlottehaven The Tower in the Copenhagen district of Østerbro. The building is 16 storeys and 54 metres high, and is clad with rectangular cassettes of varying depth and length made of bright rolled titanium zinc, which vary in depth and length. A total area of around 3,000 m² was designed with the three-dimensional cassettes, processing around 45 tonnes of titanium zinc. The lively design due to the natural weathering of the material underlines the dynamic appearance of the tower.

