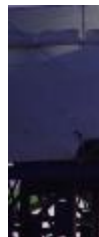


Zuidbrug Halle

Completed projects



Project type & location

Type: Bruggen

Function: Road Bridge

Country: Belgium

Location: Halle

Tonnage: 850

Client(s): De Vlaamse Waterweg

General Contractor(s): Herbosch Kiere / Viabuild / Franki Construct

Project start date: 01/01/2020

Project finish date: 28/02/2021

Project specifics

Description

Victor Buyck Steel Construction was responsible for the fabrication, transport and installation of the South Bridge, which connects the banks of the Brussels-Charleroi Canal to the heart of Halle. This arch bridge will be the new automotive link between René Deboecklaan, Suikerkaai on the one hand and Vogelpers, Sint-Rochusstraat on the other.

The special feature is that the site is not accessible by water in large parts. The main beams were therefore divided into 4 parts each and transported to the site. The arch parts and cross beams were also transported by road to the pre-assembly area.

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In the pre-assembly area near the final site, the entire bridge was welded together and the suspensions were installed.

The bridge was then transported by ship to its final location.

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