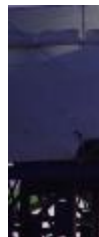


## Zuidbrug Halle

*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.

Victor Buyck Steel Construction  
Pokmoere 4  
9900 Eeklo  
Belgium  
T: +32 (0)9 376 22 11  
T: +32 (0)9 376 22 00  
BE-0437.365.179

