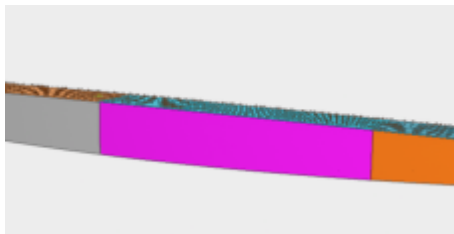


## Pont n°9 Thuin

*Completed projects*



### Project type & location

Type: Bruggen

Function: Railway bridge

Country: Belgium

Location: Thuin

Tonnage: 300

Client(s): Infrabel

General Contractor(s): Artes TWT - Victor Buyck Steel Construction

Project start date: 01/10/2021

Project finish date: 30/06/2022

### Project specifics

#### Description

The old existing railway bridge over the Sambre in Thuin (Charleroi) is being replaced by a new single-track railway bridge.

The new bridge is a straight box girder with a changing height. Victor Buyck fabricates the bridge in four parts in the workshops in Eeklo.

On site, the four parts are welded together to form a single whole and a concrete deck is laid on them. After demolishing the old bridge and renewing the abutments, the new bridge is transported on SPMTs to its final position. The bridge is lifted with a

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