



Talbrücke Rahmede

In progress

Project type & location

Type: Bruggen

Function: Road Bridge

Country: Germany

Location: Lüdenscheid, Nordrein-Westfalen

Tonnage: 1.700

Client(s): Autobahn GmbH des Bundes

General Contractor(s): MCE GmbH

Project start date: 21/12/2023

Project finish date: 31/08/2024

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

Project specifics

Description

The Talbrücke over the valley of the river Rahmede in Lüdenscheid (Germany) is a viaduct of approximately 450m that is part of the A45 highway between Dortmund and Frankfurt. During a bridge inspection in 2021, damage was found in the superstructure of the bridge, which immediately closed it to all traffic. The existing bridge was demolished and will be replaced by a new steel viaduct.

The bridge consists of two viaducts (one for each direction). Each viaduct is a closed caisson girder of 450m long, 4.7m
Median wide. The structure is made of a combination of steel S355 and S460.

On behalf of the Austrian steel builder MCE, Victor Buyck will produce and preserve 12 elements (28 transport parts) of a total of 40 elements. Together this amounts to 1,700 tons of steel and a length of 275 m (out of a total of 900 m).

The transport parts consist of half caissons that are picked up by MCE from Vict SO 9001 CERTIFICE ERD VICA" GECERTIFICE ERD VICA" GECERTIFICE ERD VICA" GECERTIFICE ERD VICA GECERTIFICE ERD VICA GECERTIFICE ERD VICA GENERAL STATE OF THE VICA GENERAL ST