

STEEL AT WORK

HS2 River Cole Viaducts

In progress

Type: Bruggen



Project type & location

Function: Railway bridges

Country: United Kingdom

Location: Birmingham

Tonnage: 1.050 ton

Project specifics

Description

in weather-resistant steel.

HS2 is a new high-speed rail line currently under construction that will run between London and Birmingham. As part of this, Victor Buyck has been commissioned to fabricate, supply and assemble the new River Cole Viaducts. The project includes 2 open caisson bridges with General Contractor(s): Balfour Beatty Vinci Joint Venture (BB/e00th of +/- 160 metres that will be manufactured entirely

Project start date: 15/04/2023

Client(s): High Speed 2 (HS2)

Project finish date: 31/12/2024

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

The bridges are manufactured in 6 parts in our workshop in Eeklo and then transported to the construction site by exceptional transport, where the pieces are immediately placed in their final location by crane for further welding.

The bridges are almo 9001 CERTIFIED Buyck: HS2 M42/M6

