

## 2nd Niger River Brücke



### SHORT DESCRIPTION

The 2nd Niger River Bridge in southern Nigeria consists of a 1.6 km long prestressed concrete superstructure, which is built using the incremental launching method, cantilevered cantilever construction and on falsework.

### THE PROJECT

The bridge connects Anambra State and Delta State. The superstructure is pre-tensioned using BBV L15 tendons, with a total of more than 2,000 t of prestressing steel being installed.

### SERVICES IN DETAIL

Material and equipment delivery

Supervision

approx. 2,000 t prestressing steel

## FACTS

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|------------------------------|--|
| <b>Location</b>              | zw. Anambra State und Delta State, Nigeria , Nigeria |
| <b>Status</b>                | Under construction                                   |
| <b>Start of construction</b> | January 2019   |
| <b>Completion</b>            | December 2021  |
| <b>Building owner</b>        | Federal Republic of Nigeria                          |
| <b>Contracting entity</b>    | Julius Berger International                          |
| <b>Planning</b>              | LAP  |

## SERVICES

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Post-tensioning system

Bridge construction



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<https://www.bbv-systems.com/en/projects/detail/ref/2nd-niger-river-bridge/>

Creation: 28.04.2026 12:27