

BAB A9 BW373c



SHORT DESCRIPTION

Construction of a bridge structure at the Nuremberg BAB A9 / A3 interchange.

THE PROJECT

Structure BW373c is a bridge structure on the A9 motorway that is being built next to the existing structure. As a result, the new bridge will be located in an island position between the A3 and A9 freeways at the Nuremberg interchange during the construction period. The alignment of the highway will be changed after completion of the new bridge and the existing structure will be demolished.

The bridge has three piers. One is located in the central reservation of the BAB A3 freeway. The substructures are founded on bored piles. The superstructure is a two-span slab girder and is being built on falsework.

SERVICES IN DETAIL

- Excavation: 58,760 m³

- Concrete demolition: 3,200 m³
- Concrete work: 6,700 m³
- Dam construction: 86,100 m³

CHALLENGES

- Logistics for island location between the two highways
- Limited space on the pillar in the central reservation of the A9 motorway

SUSTAINABILITY

- The armor consists of standardized beams and can therefore be reused.
- The wooden formwork is recycled.

FACTS

Location	Nürnberg, Germany
Status	Under construction
Construction volume (value of our services)	16.7 M EUR
Start of construction	January 2022
Completion	January 2025

SERVICES

Civil engineering
Road construction
Structural engineering
Concrete construction
Bridge construction



<https://implenia.com/en/references/detail/ref/bab-a9-bw373c/>

Creation: 12.02.2026 03:57