

## Elevated water tank in Bamberg



### SHORT DESCRIPTION

An elevated container with a usable capacity of 10,000 cubic metres was constructed above Bamberg old town in order to ensure a continuous supply of drinking water.

### SERVICES IN DETAIL

Construction of a new rectangular, earth-covered elevated water tank made from reinforced concrete with an upstream access building and pump house

### CHALLENGES

Extremely complex building site logistics in the old town area

### SUSTAINABILITY

The purpose of the project was to ensure a continuous supply of drinking water to the town of Bamberg. The high holding capacity helps to makes the town more energy efficient.

### FACTS

<b>Location</b>	Bamberg, Germany
<b>Status</b>	completed
<b>Construction volume (value of our services)</b>	2.87 M EUR

<b>Start of construction</b>	April 2014
<b>Completion</b>	November 2015
<b>Contracting entity</b>	Stadtwerke Bamberg GmbH Bamberg
<b>Project management</b>	BAURCONSULT Architekten Ingenieure GbR Haßfurt
<b>Planning</b>	BAURCONSULT Architekten Ingenieure GbR Haßfurt
<b>Concrete volume</b>	3600 m <sup>3</sup>
<b>Reinforcement</b>	547 to

## SERVICES

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Civil engineering

Water and sewage plant construction



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<https://implenia.com/en/references/detail/ref/elevated-water-tank-in-bamberg/>

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