

## Drinking water tank - Asse

### Project Details

#### Activities

Civil Engineering  
Water engineering

#### Contractors

Willemen Bouw

#### location

Gentsesteenweg  
1730 Asse Belgium  
Vlaams Brabant BE

#### Client

Tussengemeentelijke Maatschappij  
der Vlaanderen voor Watervoorziening  
(TMVW)

#### Start work

06-2020



Construction of a cylindrical concrete drinking water reservoir with an inner diameter of 38.4 m, a wall (via sliding formwork) with a thickness of 45 cm and a height of 16.5 m, including surrounding construction.

This project is a necessary part of the Aqueduct project that optimises drinking water supply in East and West Flanders. It is a collaboration between De Watergroep, Water-Link and TMVW to meet the demand of the Flemish government to better align production and consumption and strengthen security of supply. The new digester forms an extra buffer to cope with peak consumption or problems in the production and supply of drinking water.

### Willemen Bouw



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Willemen Bouw was established on 30 April 2025 through the merger of Willemen Construct, Cosimco, Franki Construct and Tools.