



# Project Martini of FrieslandCampina DOMO

The architectural and structural work to expand production of milk-based baby and infant food by building a spray dryer with crystallization and packaging.

## The project

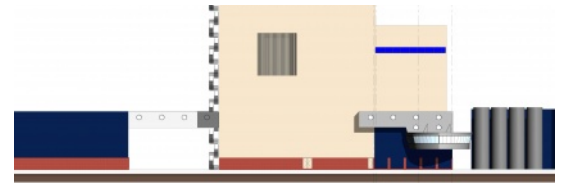
The expansion of production capacity of baby and infant food consists of:

- Tower building (7 floors, 45m high),
- Evaporation building (2 floors, 32m high),
- Packaging building (2 floors, 15m high),
- Skimmed milk-, tanks and control room

The project was carried out in a very confined operational environment.

Visser & Smit Bouw worked together with the client in, for example, proposing the use of precast concrete columns and beams instead of an in-situ construction. The cores were also proposed to be changed from in-situ to slipform construction.

Visser & Smit Bouw was also responsible for the detailed engineering of the construction work.



## Facts and figures

### Site

Bedum

### Client

FrieslandCampina DOMO BV

### Status

Completed

### Contract type

Specification and Drawings

### Architect

Uticon Ingenieursgroep BV

## Learn more?

 [info@visserensmitbouw.nl](mailto:info@visserensmitbouw.nl)

 <https://www.visserensmitbouw.nl>

 +31 10 313 10 00