



The GenaFlexstore® is a worldwide patented fully closed water storage system in which the flexible silo liner and floating cover are integrated into one system. This means that it is virtually impossible for external factors to influence the quality of the water. The GenaFlexstore® is completely closed and with almost no evaporation possible the capacity of the silo can be fully utilized.

Algae growth, wave action and evaporation do not occur and wind borne debris does not contaminate the water. The GenaFlexstore® is suitable for installation in areas with wind and high rainfall. Rainwater which falls on the cover is discharged using a sidewall drain outlet.

The GenaFlexstore® is made of a flexible, highly UV resistant reinforced PVC membrane in combination with a specific bottom liner to suit the necessary application. The GenaFlexstore® system is suitable for the storage of rainwater, recirculation water, treated and chlorinated water potable water as well as liquid fertilizers.

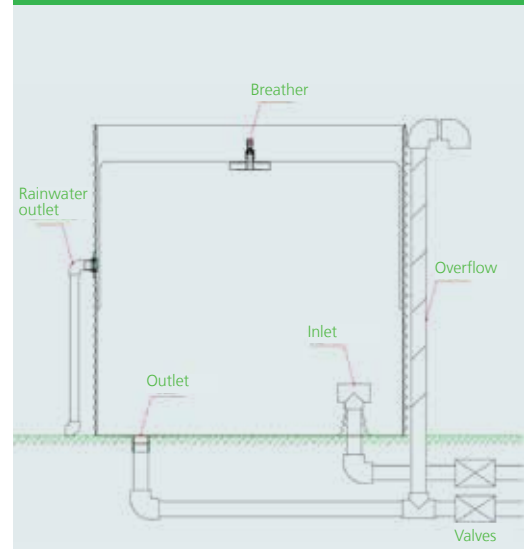
### Technical data

- Completely closed water storage system for all types of silos
- Available up to Ø31 metres; height up to 5 metres
- Inlet and outlet connections prefabricated through the base
- Fitted with breathers to discharge trapped air
- Provision for overfill and overpressure protection
- Relatively fast installation due to simple construction
- Rainwater and dirt that collects on the cover is discharged through a sidewall drain outlet
- Suitable for both new and existing silos

### Options

- Choice of membranes chosen for the specific application

### Cross section GenaFlexstore®



- ✓ Maximum utilization of the water storage capacity
- ✓ Completely closed system prevents outside influence
- ✓ Suitable for the storage of all types of water

### Would you like more information?

Go to [genap.nl/en](https://www.genap.nl/en) or contact us directly to discuss the options.

