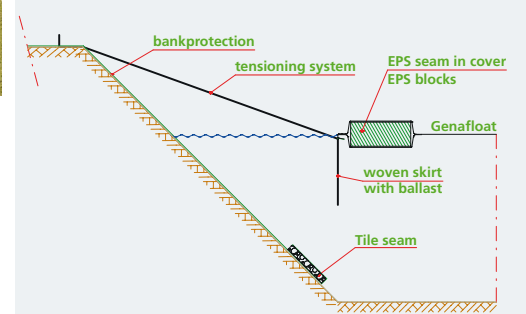
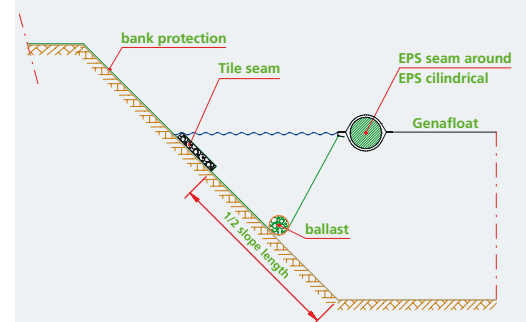


Cross section Genafloat® open



Cross section Genafloat® semi-closed



The Genafloat® is an excellent long term answer for covering water reservoirs to prevent algae growth and reduce wave formation. The storage capacity of the water reservoir is used to maximum effect and the water quality is maintained.

The Genafloat® is constructed of double-sided coated fabric into the base dimensions and shape of the reservoir. This cover, suitable for rainwater reservoirs in horticulture, is available in an open and semi-closed design. For a new construction, the semi-closed system is usually chosen as it also keeps out leaves and other debris. Existing reservoirs are usually fitted with the open model. Rainwater which falls onto the cover will enter the lagoon through small dewatering holes which will prevent accumulation of water on top of the cover.

Technical data

- Cover: Genatex® PE 300
- EPS foam floaters for increased buoyancy

Options

- Open or semi-closed system
- Fixed with elastic cords to either the crown or the outside of the dike
- Water inlet hoses with bank protection

- ✓ Maximum utilisation of water capacity
- ✓ Maintain water quality
- ✓ Low-maintenance

Would you like more information?

Go to genap.nl/en or contact us directly to discuss the options.

