

## Water storage WSE & WSEA

*Water tanks specially designed for export.*

These conical water tanks are made from a steel reservoir with a lining and a fiber blanket between it. These storage tanks are made to last and to stay in one place. The storage tanks can be set up within or next to the greenhouse. When the storage tanks are placed next to the greenhouse a top seal is advised.

### Advantages

- Manufactured with an ISO certified fabrication process in the Netherlands.
- Easy and clear assembly instructions by means of pictorials.
- Use of M12 bolt sets. These M12 bolts are protected by a Zincrolyte anti-corrosion layer.
- Choice of galvanised or fully Plastisol coated storage tanks for an extended lifetime.
- Liners available in the qualities PVC, PVC Plus and EX.

### Lining of the storage tank

At every complete water storage tank there must be a liner assembled in the metal tank. This liner must comply with high standards in respect of strength and UV radiation persistency and must be easy to install. Linings can be supplied in three qualities. For all three liners a fibre blanket from 300 gr/m<sup>2</sup> is used as protection between the steel reservoir and the inner lining.

### Different liner qualities

#### Aquatex PVC

Colour:	Black
Thickness:	0,5 mm
Storage quality:	Rain water or Clean drinking water (of KIWA – ATA quality)
Climate:	Suitable for a moderate climate

#### Aquatex PVC plus

Colour:	Grey
Thickness:	0,5 mm
Storage quality:	Clean drinking water, with a high UV-radiation persistency
Climate:	Especially suitable for regions with a lot of hours sunlight

#### Aquatex EX

Colour:	Black
Thickness:	0,5 mm
Storage quality:	Clean drinking water, with a high UV-radiation persistency
Climate:	Especially suitable for regions with high and low temperatures (-40°C to +80°C)

