



WEHOLITE RETENTION/ ATTENUATION TANKS

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Weholite tanks allow users to save time by improving site productivity whilst also reducing risk.

The off-site manufacturing process gives the end user direct benefits in terms of reducing the overall capital cost of construction and installation of the tank. Weholite is chemically inert and provides a design life of 100 years below ground and up to 60 years above ground.

*Solutions for effective water management
Designed and built for the next generation*

PLASCO'S WEHOLITE RETENTION TANKS

We are able to provide designs, produce drawings, manufacture and deliver these to site as complete units ready to connect and commission.

The ring stiffness of the tank ranges between SN2, SN4 & SN8 (ISO9969), which helps adjust the parameters of the tank construction to the specific ground conditions, the specifics of the project and the existing terrain (green area or under thoroughfare systems).

Applications

Weholite retention tanks are used for storing and retention of:

- › Storm water, sanitary and municipal sewage
- › Potable water, fire water
- › Liquids produced by agri-food industry
- › Aggressive industrial sewage
- › Liquids used in biogas plants
- › Other liquids (containing chemical compounds to which HDPE is chemically resistant)
- › Oil & grease separators

Features & Benefits

- › Light weight
- › Easy handling
- › Tolerant to ground movement
- › Superior hydraulic design & properties
- › Good chemical & abrasion resistance
- › Quicker installation
- › 100% water tight joints
- › Customized tanks to suit multiple needs

