AQUABULK® WATER STORAGE TANKS FROM NIPLAST®

The safe bulk storage of water is a key application for Niplast bulk storage tanks and has been for 40 years.

Manufactured in polypropylene to the demanding British and European standard BS EN 12573 Niplast's AQUABULK® range of water storage tanks are used for the storage of many water types including hot and cold water, industrial laundry, reverse osmosis 'RO' water, demineralised water, softened water, fire-fighting water and rainwater.

Niplast AQUABULK® water tanks can incorporate integral heating systems to raise water temperatures to that required before use in a batch process.

Capacities of up to 120,000 litres allow Niplast AQUABULK® water tanks to cover a wide range of process water storage applications.





As with NIPLAST® chemical storage tanks, our AQUABULK® water tanks are designed and manufactured using only the highest quality component materials available.

NIPLAST® AQUABULK® water storage tanks are constructed from the highest rated welding technique within that design code, ie. the butt fusion of extruded thermoplastic plates. High precision automated butt fusion machine welds ensure tank integrity over design lives of 20 years. Third party employee certification to EN 13067 by The Welding Institute (TWI) underwrites that tank integrity.

Where site access for factory manufactured NIPLAST $^{\circ}$ tanks is difficult or impossible, our SITEBILT $^{\circ}$ range is available.

- Polypropylene construction to bs en 12573
- Capacities up to 120,000 litres, design life up to 20 years
- Manufacturing process means no diameter restrictions
- Internal conical and sloping base options
- Level indication options & breach alarm options
- Integral frost-protection systems available
- Access ladders, safety gates, roof hand-railing

