

STANDARD

CK TANK

- > Europe's leading tank manufacturer with 13.000 tanks now in service.
- Family run business
- Winner of 1987 Queens award for Technological advancement
- > Designed in accordance with the original British Standard BS4994
- > Minimum of 8/1 factor of Safety
- > Been tested after 20 years Continuous service to validate the design.
- Smooth Corrosion resistant inner surface



30m³

Originally designed for tanker deliveries of UAN (Ureic Ammonium Nitrate) liquid fertilisers, these tanks have now become 'The Standard' bulk storage tank for many chemicals in the Camplas range up to 100m³.

The helically wound GRP tanks have a 20 times higher tensile strength than Polyethylene and do not suffer from the phenomena known as environmental stress cracking which can cause catastrophic failure.





High strength helically wound composite construction



One piece construction with no joints or seams below the liquid level



Designed to hold corrosive chemicals up to a specific gravity of 1.35



Unaffected by U.V. degradation and very low temperatures



Tensile strenath 20 times higher than Polyethylene

Volume m³	Overall Height (mm)	Internal diameter (mm)	Max Liquid level height (mm)	Status
30	4653	3050	4105	Stock
40	6022	3050	5473	Stock
50	7390	3050	6841	Stock
100	8675	4000	7955	TBC















STANDARD STOCK TANKS

















www.camplas.co.uk



f