RECTANKULAR®

VERTICAL TANKS FROM NIPLAST®

NIPLAST® RECTANKULAR® rectangular vertical storage tanks are designed and manufactured to part three of the exacting British and European design code BS EN 12573 – the same standard as governs the manufacture of NIPLAST® cylindrical vertical storage tanks.

The key advantage with the NIPLAST® RECTANKULAR® rectangular vertical format tank range is achieving the maximum storage capacity possible from the whatever space can be made available for the tank.

The best available component materials, primarily polypropylene and high-density polyethylene, are used throughout RECTANKULAR® tank production, whilst deploying the same high-quality welding procedures as other products in the NIPLAST® tank range.

These vessels are designed generally for industrial use, holding a range of chemicals, waters and effluents. Applications for NIPLAST® RECTANKULAR® tanks include hydraulic testing tanks, plating applications and collection tanks beneath cooling towers. The company's expertise in producing this format of tank has also been called upon for less obvious applications, including underground water-tight corrosion-resistant valve chambers.





The RECTANKULAR® construction philosophy employs a variety of reinforcement systems including thermoplastic ribbing, encapsulated mild steel ribbing and galvanised mild steel ribbing. NIPLAST® RECTANKULAR® tanks are also available in the self-bunding twin -wall SAFEWALL® format.



RECTANKULAR®

