

SITEBILT® TANKS FROM NIPLAST®

The SITEBILT® storage tank concept from Niplast arose primarily from the need to replace Niplast tanks supplied circa 20 years ago since when the access for the tanks' original delivery had been removed.

The company has identified a real need in the market for the in-situ completion of chemical storage tanks where the delivery of factory completed storage tanks is not possible, but the same design and quality of factory finished tanks is required.

The manufacturing processes employed by Niplast® mean that factory completed and tested tank subassemblies can be transported to a customer's site before being welded to other such subassemblies. In this state these component pieces are themselves quite flexible and they can therefore be moved carefully through narrow spaces and into the nominated location for the forthcoming SITEBILT® tank.



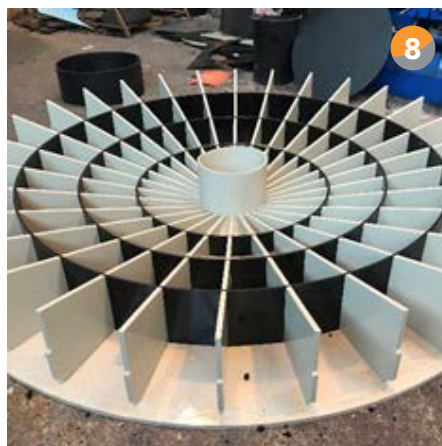
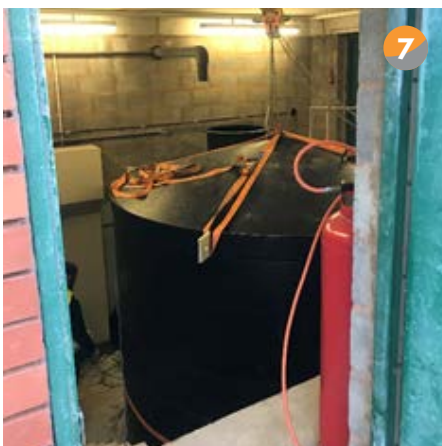
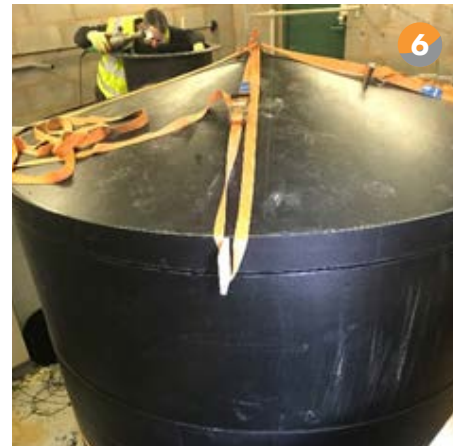
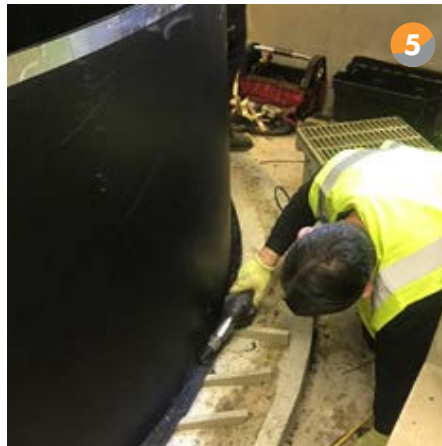
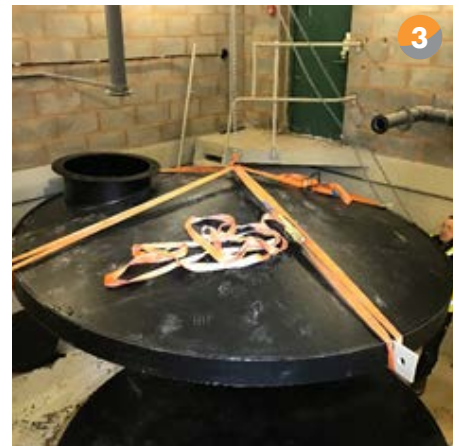
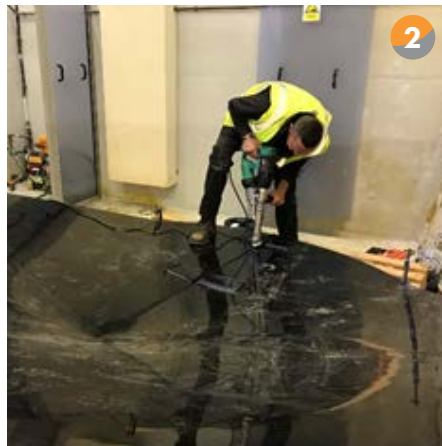
This nominated area is in essence turned into a controlled and clean fabrication area for the duration of the site build process.

The subassemblies are tested before leaving the Niplast factory and again upon arrival at site.

- Lack of access does not mean lack of new tank
- Factory welding & testing techniques fully transferrable to site
- Design standard compliant, fully tested & fully certified
- 60,000l Niplast® SITEBILT® tank completed 2018
- Polypropylene or high-density polyethylene construction to bs en 12573
- Internal conical and sloping base options
- Ship-in-a-bottle concept
- On-site construction
- En13067 welding

To request a quote or discuss further with an expert email info@niplast.com or call **0161 477 6777**

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