

BP, Portugal

Fibrelite Supply Below Ground Remote Fill Point Sumps and Covers to BP Sites in Portugal



Site being upgraded with Fibrelite's fully conductive below ground remote fill sumps, covers and KPS conductive double wall fill pipe



Recently upgraded site with Fibrelite's 600mm sq. 25 tonne load rated covers (FL60)

Project Overview

Fibrelite's vacuum testable below ground remote fill sumps and 25 tonne rated composite covers have been specified by BP in Portugal.



Secondarily contained Fibrelite remote fill sumps

Factory Assembled and Easy to Install

Fibrelite's remote fill sumps are pre-installed with KPS double wall pipework at their UK factory and vacuum tested prior to shipment to site. Secondarily contained and fitted with all Viton seals, Fibrelite's wide range of remote fill sumps are suitable for blended fuels.

Testable Containment, Consistent Structural Integrity

Fibrelite's high-quality one-piece moulded tank sumps and remote fill sumps are fully conductive and testable to ensure a watertight installation. Designed and manufactured to withstand high groundwater pressure after installation for the lifetime of the site.

Features include

- Internal Spill Tray
- Complete conductivity
- Drain back feature that allows the fuel spilled to be diverted back to the interceptor
- Pre-installed pipework and is pressure tested by the Fibrelite team
- Pipes can be arranged in any combinations

For more information on the OPW product range please contact us:

Email: enquire@opwglobal.com

Web: opwglobal.com