

FUELLING | WHAT'S NEXT

**OPW**lite

**New GRP Composite Tank Sump**  
Watertight | Stackable | Cost-Effective

**OPW**   
a **DOVER** company

[www.opwglobal.com](http://www.opwglobal.com)

DEFINING | WHAT'S NEXT

# The New OPWlite GRP Composite Tank Sump

## Watertight | Stackable | Cost-Effective

A cost-effective watertight solution for typical petrol stations. Newly designed to be stackable during transport and storage, it also offers cost savings in transport and warehouse costs.

### The Simple Solution

GRP (glass reinforced plastic) is very strong, non-corrosive and will not rust, or deteriorate over time. The new OPWlite GRP tank sump is a watertight, maintenance-free and corrosion-resistant solution to provide protection for fuel lines for suction and pressure systems including biofuels while allowing easy secure access for fuel delivery and maintenance.

Vacuum testable during and after installation, it has a guaranteed uniform wall thickness which will not deform under water pressure.

To date, the only barrier to installing GRP composite tank sumps has been the larger initial outlay when compared to traditional products, but with the new OPWlite tank sump, even the tightest budget can stretch to a durable composite sump. Components are designed to be stackable during transit to reduce freight and warehouse costs.

### Installer Friendly

Compatible with new and existing tanks, sumps are supplied in two pieces, designed to create the maximum possible space for maintenance teams and installers to work. A uniform moulded exterior allows for easy installation of bulkhead fittings.

In addition, the OPWlite sump is height adjustable, allowing for accommodation of sloping forecourt levels whilst eliminating load transfer from the cover to the tank.

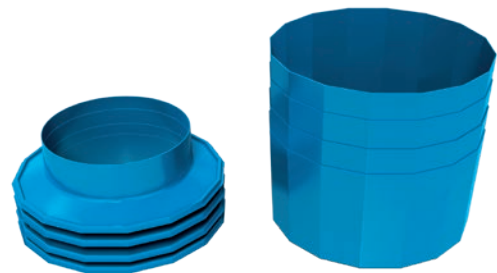
### Local Service. Globally

Manufacturing facilities on three continents and a worldwide network of employees and distributors, including an extensive network throughout the EMEA region, ensures hands-on support, local service and solutions, around the globe.

OPWlite tank sumps are manufactured in Europe under the watchful eye of the OPW technical team, ensuring consistent quality.

### Key Benefits

- High strength GRP structure will not deform under water pressure
- Guaranteed uniform wall thickness
- Suitable for suction and pressure systems
- Compatible with biofuels
- Vacuum testable during and post installation
- Two-piece structure enables safe easy installation
- Fits new and existing tanks
- Height flexibility aids installation
- Peace of mind for site owners



Item Code	Description
DBSQ1-1490-B	1.4m dia. sump to fit a 1m <sup>2</sup> tank upstand, corbel turret (848mm I/D) and internal lid
DBSQ1-1490CD-B	1.4m dia. sump to fit a 1m <sup>2</sup> tank upstand, corbel turret (848mm I/D) and internal lid with central port hole
DBSQ1-14100-B	1.4m dia. sump to fit 1m <sup>2</sup> tank upstand, corbel turret (1000mm I/D) and internal lid
DBSQ1-14100CD-B	1.4m dia. sump to fit 1m <sup>2</sup> tank upstand, corbel turret (1000mm I/D) and internal lid with central port hole