

# TTV68

## VERTICAL SILO TANK

### Weights/Measurements

|                        |  |
|------------------------|--|
| <b>Volume</b>          | 68,000 Litre<br>68m3<br>14,960 gallons (UK)        |
| <b>Height</b>          | 9,200mm  |
| <b>Diameter</b>        | 3,000mm  |
| <b>Weight</b>          | 8,000kg (approx) empty                             |
| <b>Ground Pressure</b> | 129 kPa Over flat base when full of liquid SG 1.12 |

### Mobilisation

Pre-slung lifting tackle for crane lifting

### Technical

|                          |  |
|--------------------------|--|
| <b>Pipe Connections</b>  | 4 inch (100mm) Flanged fill pipe + valve + coupling<br>4 inch (100mm) Low level flanged + valve + coupling<br>Valve + Coupling connection tailored to requirement. |
| <b>Level Indication</b>  | Calibrated float gauge &/or radar (Telematic*)   |
| <b>Vent</b>              | Vented   |
| <b>Overflow</b>          | Top overflow pipe returning to low level   |
| <b>Manway Access</b>     | Low Level 600mm Dia. Manway & bolted lid   |
| <b>Lifting Equipment</b> | Pre-slung lifting tackle for crane lifting   |
| <b>Base fixings</b>      | 4 No ground anchor brackets with 28mm Dia. Fixing holes  |



Please refer to specification sheets for individual item details.

