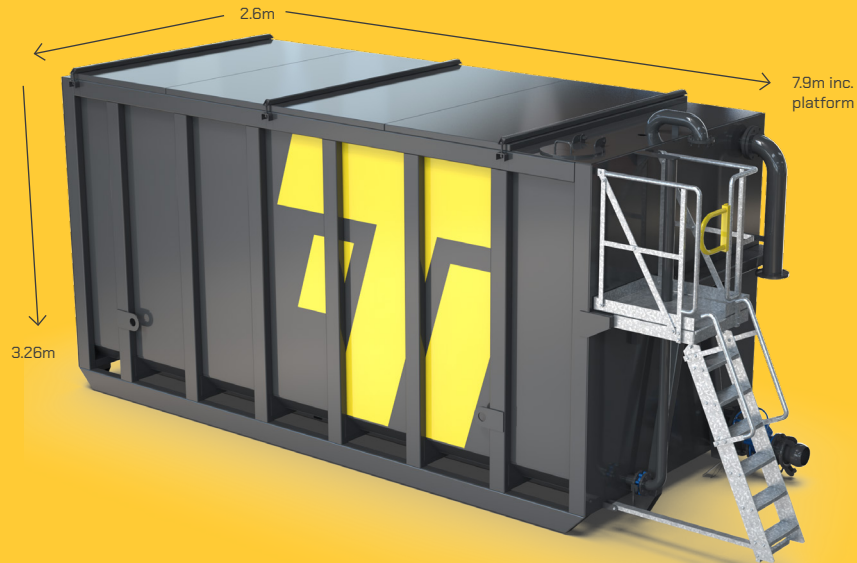


TT40 AERATION TANK



MEASUREMENTS & WEIGHT

Length	7,900mm including platform
Width	2,600mm
Height	3,260mm
Weight (empty)	6300kg (approx.)
Ground Pressure	193 kPa (approx.) - based on a liquid of SG1.12

MOBILISATION

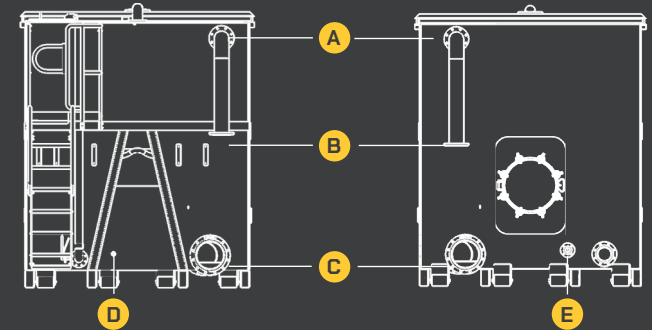
Roll-On / Roll-Off, self-offload
Hiab self-offload
Crane lift via easy access, low level lifting points

Volume	40,000 Litres
	40m ³
	8,800 UK Gallons
Weight (loaded)	51100kg (approx.) - based on a liquid of SG1.12

APPLICATIONS

Civil engineering	Wastewater treatment
Chemical decom	Effluent processing
Industrial services	Shutdowns & turnarounds

TECHNICAL



	Front	Rear
Connections	<p>A High level 6 inch (150mm) connection</p> <p>B Fill Pipe up to 6 inch (150mm)</p> <p>C Sump discharge up to 12 inch (300mm)</p> <p>D Sampling take off point 1 inch (25mm)</p>	<p>High level 6 inch (150mm) connection</p> <p>Fill Pipe up to 6 inch (150mm)</p> <p>Sump discharge up to 12 inch (300mm)</p> <p>E 2 inch flange</p>
	Valve + Coupling connections tailored to meet your site-specific requirements	
Vent	4 inch top vent (on enclosed roof versions)	
Mounted Inspection Hatch	Visual contents inspection, accessible from top access platform	
Top Access Platform	Fold out access platform c/w steps, handrails, safety swing gate	
Contents Gauging	Sight tube Radar (Telemetric)	
Manway Access	Low level, quick release, easy access hinged manlid	
Aeration	25mm aeration pipework	
Internal Coating	Chemical resistant epoxy lining (customer to supply MSDS for tank contents compatibility checking)	