



Benefits:-
 Cylindrical Tanks due to their shape free up more useable volume from the tank. Un-restricted access inside the tank for cleaning and inspection. Specialised linings can be applied internally (*i.e.* for aircraft fuels) Greater external surface area is visible for inspection and future maintenance.

Advantages

- Enclosed bunded tank
- Space saving (smaller footprint)
- Reduced maintenance costs
- Weatherproof (Tank & Bund Enclosed)
- Cuts costly site work
- Needs only suitable level hard standing
- Overfilled product can be re-used
- Easily transportable
- Sizes/capacity to suit most situations
- Finished in green or black oil resistant paint
- Clients own in-house colours can be accommodated on request
- Offloading and positioning facilities available if required
- The optional security cabinet will extend the overall length of the unit by 750mm.

Additional Fittings

- 50, 65 or 80mm fill pipe c/w valves, tanker coupling and cap
- Venting assembly sized to suit
- Sludge drain pipe
- 40mm outlet pipe with valve
- Electric bund monitoring with alarm
- Contents gauge in litres
- Overfill alarm and/or overfill prevention valve
- Dipstick, dip pipe, cap and chain
- Dispensing pumps with safety break couplings and automatic nozzle (3m hose supplied)
- Fuel monitoring systems
- Optional galvanised ladder and platform
- Optional distribution board and lighting
- Optional security cabinet with aluminium roller shutter door and steel doors.

[T64 Range] Envirotank Cylindrical

Ref	Capacity Litres	Length mm	Nom Dia mm	Cradles	Weight (Approx) Kg
T56	5000	3610	1500	2	1449
T57	7000	3120	1900	2	1773
T58	10000	4400	1900	2	2281
T59	12000	5260	1900	2	2621
T60	15000	3980	2500	2	3190
T61	20000	5230	2500	2	3870
T62	25000	6470	2500	3	4653
T63	30000	7715	2500	3	5320
T64	35000	8955	2500	4	6490
T65	40000	10163	2500	4	6800
T66	45000	11570	2500	5	7960
T67	50000	12648	2500	5	8502
T68	55000	14090	2500	6	9529
T69	60000	10470	3000	5	10830
T70	70000	12100	3000	5	11730
T71	80000	13760	3000	5	13043
T72	90000	12400	3390	5	13803
T73	100000	13750	3390	5	14950
T74	120000	16400	3390	6	17600

UK Patent No: 2 251 021