

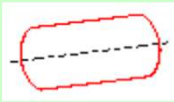
Dipstick Table from Envirotank



E50 (2.5m)

Nominal total volume:	50,000 litres	Tank diameter (inner):	2500 mm
Calculated total volume:	50855 litres	Inside overall length:	10800 mm
		Cylinder length:	9527 mm
Slope:	0 °	Reinforcement pad thickness:	0 mm
		Distance from dipstick connection to lower end of cylinder:	100 mm

0 mm	0 litres	544 mm	8000 litres	886 mm	16000 litres
46	200	553	8200	894	16200
73	400	562	8400	901	16400
95	600	572	8600	909	16600
115	800	581	8800	917	16800
134	1000	590	9000	925	17000
151	1200	599	9200	933	17200
167	1400	608	9400	941	17400
183	1600	617	9600	949	17600
198	1800	626	9800	957	17800
212	2000	635	10000	965	18000
226	2200	644	10200	972	18200
240	2400	652	10400	980	18400
253	2600	661	10600	988	18600
266	2800	670	10800	996	18800
279	3000	678	11000	1004	19000
291	3200	687	11200	1011	19200
303	3400	696	11400	1019	19400
315	3600	704	11600	1027	19600
327	3800	713	11800	1035	19800
339	4000	721	12000	1042	20000
350	4200	730	12200	1050	20200
361	4400	738	12400	1058	20400
372	4600	747	12600	1066	20600
383	4800	755	12800	1073	20800
394	5000	763	13000	1081	21000
405	5200	772	13200	1089	21200
415	5400	780	13400	1096	21400
426	5600	788	13600	1104	21600
436	5800	796	13800	1112	21800
446	6000	805	14000	1119	22000
456	6200	813	14200	1127	22200
466	6400	821	14400	1135	22400
476	6600	829	14600	1142	22600
486	6800	837	14800	1150	22800
496	7000	845	15000	1158	23000
506	7200	853	15200	1165	23200
515	7400	861	15400	1173	23400
525	7600	870	15600	1180	23600
534	7800	878	15800	1188	23800
1196 mm	24000 litres	1580 mm	34000 litres	2011 mm	44000 litres
1203	24200	1588	34200	2021	44200
1211	24400	1596	34400	2031	44400
1218	24600	1604	34600	2041	44600
1226	24800	1612	34800	2051	44800
1234	25000	1620	35000	2061	45000



Dipstick Table from Envirotank



E50 (2.5m)

1241	25200	1628	35200	2072	45200
1249	25400	1636	35400	2082	45400
1257	25600	1644	35600	2092	45600
1264	25800	1652	35800	2103	45800
1272	26000	1660	36000	2114	46000
1279	26200	1669	36200	2125	46200
1287	26400	1677	36400	2136	46400
1295	26600	1685	36600	2147	46600
1302	26800	1693	36800	2158	46800
1310	27000	1701	37000	2170	47000
1317	27200	1710	37200	2181	47200
1325	27400	1718	37400	2193	47400
1333	27600	1726	37600	2205	47600
1340	27800	1734	37800	2218	47800
1348	28000	1743	38000	2230	48000
1356	28200	1751	38200	2243	48200 SFL
1363	28400	1759	38400	2256	48400
1371	28600	1768	38600	2270	48600
1379	28800	1776	38800	2284	48800
1386	29000	1785	39000	2298	49000
1394	29200	1793	39200	2313	49200
1402	29400	1802	39400	2328	49400
1409	29600	1810	39600	2345	49600
1417	29800	1819	39800	2361	49800
1425	30000	1828	40000	2380	50000
1432	30200	1836	40200	2399	50200
1440	30400	1845	40400	2421	50400
1448	30600	1854	40600	2446	50600
1455	30800	1863	40800	2480	50800
1463	31000	1872	41000		
1471	31200	1881	41200		
1479	31400	1890	41400		
1486	31600	1899	41600		
1494	31800	1908	41800		
1502	32000	1917	42000		
1510	32200	1926	42200		
1518	32400	1935	42400		
1525	32600	1944	42600		
1533	32800	1954	42800		
1541	33000	1963	43000		
1549	33200	1973	43200		
1557	33400	1982	43400		
1565	33600	1992	43600		
1573	33800	2001	43800		