

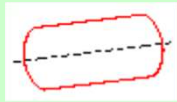
Dipstick Table from Envirotank



E30 (2.0m)

Nominal total volume:	30,000 litres	Tank diameter (inner):	2000 mm
Calculated total volume:	30153 litres	Inside overall length:	9950 mm
		Cylinder length:	8932 mm
Slope:	0 °	Reinforcement pad thickness:	0 mm
		Distance from dipstick connection to lower end of cylinder:	100 mm

0 mm	0 litres	626 mm	8000 litres	1048 mm	16000 litres
52	200	637	8200	1058	16200
82	400	649	8400	1068	16400
107	600	660	8600	1078	16600
130	800	671	8800	1089	16800
151	1000	681	9000	1099	17000
171	1200	692	9200	1109	17200
189	1400	703	9400	1120	17400
207	1600	714	9600	1130	17600
224	1800	725	9800	1141	17800
241	2000	735	10000	1151	18000
257	2200	746	10200	1161	18200
272	2400	757	10400	1172	18400
288	2600	767	10600	1182	18600
302	2800	778	10800	1193	18800
317	3000	789	11000	1203	19000
331	3200	799	11200	1214	19200
345	3400	810	11400	1224	19400
359	3600	820	11600	1235	19600
373	3800	831	11800	1246	19800
386	4000	841	12000	1256	20000
399	4200	851	12200	1267	20200
412	4400	862	12400	1278	20400
425	4600	872	12600	1288	20600
438	4800	883	12800	1299	20800
450	5000	893	13000	1310	21000
463	5200	903	13200	1321	21200
475	5400	914	13400	1332	21400
487	5600	924	13600	1343	21600
499	5800	934	13800	1354	21800
511	6000	945	14000	1365	22000
523	6200	955	14200	1376	22200
535	6400	965	14400	1387	22400
547	6600	975	14600	1399	22600
558	6800	986	14800	1410	22800
570	7000	996	15000	1421	23000
581	7200	1006	15200	1433	23200
593	7400	1017	15400	1444	23400
604	7600	1027	15600	1456	23600
615	7800	1037	15800	1468	23800
1480 mm	24000 litres				
1492	24200				
1504	24400				
1516	24600				
1528	24800				
1540	25000				



Dipstick Table from Envirotank



E30 (2.0m)

1553	25200		
1565	25400		
1578	25600		
1591	25800		
1604	26000		
1617	26200		
1631	26400		
1644	26600		
1658	26800		
1672	27000		
1686	27200		
1701	27400		
1716	27600		
1731	27800		
1747	28000		
1763	28200		
1780	28400		
1797	28600 SFL		
1815	28800		
1834	29000		
1854	29200		
1875	29400		
1898	29600		
1925	29800		
1957	30000		