

TABELA MAS ZIEMNYCH DLA TRASY BIEGOWEJ
km – 1281,75–1840,35

kilometr	powierzchnia m ²		objętość m ³		rozkład mas ziemnych m ³	
	wykopy	nasypy	wykopy	nasypy	wykopy	nasypy
1+290	0.746	2.245	12.281	33.087	12.281	33.087
1+300	1.710	4.373	22.961	49.405	35.242	82.492
1+310	2.883	5.508	48.201	54.803	83.443	137.295
1+320	6.758	5.452	48.820	49.646	132.263	186.941
1+328.72	4.439	5.934	5.444	8.086	137.707	195.027
1+330	4.067	6.700	23.487	49.457	161.194	244.484
1+340	0.631	3.191	10.257	26.962	171.450	271.445
1+350	1.421	2.201	21.530	18.006	192.980	289.452
1+360	2.885	1.400	29.118	14.697	222.098	304.148
1+370	2.939	1.539	22.083	23.780	244.181	327.928
1+380	1.478	3.217	22.044	30.723	266.225	358.651
1+394.85	3.182	2.798	14.823	13.884	281.048	372.535
1+400	3.506	3.318	17.222	15.748	298.270	388.283
1+410	4.625	6.745	40.656	50.314	338.926	438.597
1+420	4.405	8.534	45.148	76.396	384.074	514.993
1+430	6.324	2.553	53.643	55.436	437.716	570.429
1+438.53	6.324	2.553	53.942	21.776	491.658	592.204
1+440	3.829	0.645	7.462	2.351	499.120	594.555
1+443.18	2.481	0.609	10.042	1.997	509.163	596.552
1+450	1.178	2.523	10.047	13.007	519.210	609.559
1+454.54	1.323	2.193	4.488	12.869	523.697	622.429
1+460	1.234	1.224	6.979	9.330	530.677	631.758
1+461.04	1.117	1.285	1.220	1.303	531.897	633.061
1+469.45	0.657	0.706	6.000	9.989	537.897	643.050
1+470	0.705	0.657	0.373	0.374	538.270	643.423
1+477.71	1.185	0.340	7.289	3.846	545.559	647.270
1+478.97	1.451	0.529	2.514	0.199	548.074	647.469
1+480	1.388	0.568	1.457	0.563	549.530	648.031
1+485.52	1.845	0.476	8.919	2.878	558.449	650.910
1+489.08	0.000	0.000	4.142	0.152	562.591	651.062
1+489.24	0.000	0.000	0.000	0.000	562.591	651.062
1+490	0.000	0.000	0.000	0.000	562.591	651.062
1+493.97	0.000	0.000	0.000	0.000	562.591	651.062
1+498.52	0.000	0.000	0.000	0.000	562.591	651.062
1+499.87	0.000	0.000	0.000	0.000	562.591	651.062
1+500	0.000	0.000	1.194	0.000	563.785	651.062
1+509.49	0.252	0.000	0.101	0.000	563.886	651.062
1+510	0.356	0.000	0.672	0.322	564.558	651.384
1+512.30	0.634	0.213	1.870	1.681	566.428	653.065
1+516.47	0.265	0.595	0.254	2.753	566.682	655.818
1+518.46	0.452	1.285	0.718	2.062	567.400	657.880
1+520	0.481	1.394	1.352	4.397	568.752	662.277
1+522.99	0.423	1.545	0.494	7.435	569.246	669.712
1+525.67	0.599	1.980	4.093	11.440	573.339	681.152
1+530	1.292	3.305	7.535	16.774	580.874	697.926
1+535.72	1.343	2.562	9.087	8.446	589.961	706.371
1+540	2.221	2.311	4.575	3.140	594.535	709.511
1+541.77	2.162	2.127	4.927	5.041	599.462	714.552
1+544.13	2.018	2.150	14.675	8.509	614.137	723.061
1+550	2.488	1.201	8.723	2.346	622.861	725.407
1+553.09	2.656	0.560	15.120	2.158	637.981	727.566
1+560	1.722	0.065	8.610	7.517	646.591	735.083
1+570	0.000	1.439	0.924	8.577	647.515	743.660
1+580	0.185	0.277	0.924	7.521	648.439	751.181
1+590	0.000	1.228	0.102	7.522	648.540	758.704
1+600	0.020	0.277	1.012	1.792	649.553	760.496
1+610	0.182	0.082	4.201	6.065	653.754	766.561
1+620	0.658	1.131	6.325	11.264	660.078	777.826
1+630	0.607	1.121	3.486	10.618	663.565	788.443
1+640	0.090	1.002	1.922	9.901	665.486	798.345
1+650	0.294	0.978	3.612	6.112	669.098	804.457
1+660	0.428	0.244	6.992	1.579	676.090	806.035
1+670	0.970	0.071	9.701	0.431	685.791	806.466
1+680	0.970	0.015	9.666	0.074	695.457	806.540
1+690	0.963	0.000	9.636	0.000	705.092	806.540
1+700	0.964	0.000	5.967	0.434	711.059	806.974
1+710	0.229	0.087	3.809	2.661	714.868	809.635
1+720	0.533	0.445	3.736	3.460	718.604	813.095
1+730	0.215	0.247	9.756	1.233	728.360	814.328
1+740	1.737	0.000	21.321	0.000	749.681	814.328
1+750	2.527	0.000	20.790	0.000	770.471	814.328
1+760	1.631	0.000	10.762	4.945	781.232	819.272
1+770	0.522	0.989	3.469	11.238	784.701	830.511
1+780	0.172	1.259	11.292	6.485	795.993	836.996
1+790	2.086	0.038	25.761	0.192	821.754	837.188
1+800	3.066	0.000	34.426	0.000	856.181	837.188
1+810	3.819	0.000	7.372	0.000	863.552	837.188
1+811.93	3.819	0.000	27.766	0.000	891.318	837.188
1+820	3.062	0.000	18.623	0.000	909.940	837.188
1+830	0.663	0.000	5.999	1.827	915.940	839.015
1+834.06	0.600	0.000	0.096	0.066	916.035	839.080