

СНТ Москворецкий Садовод ТП-1533

Время запроса: 26-5-2018 9:53

SN	Участок	СуммакВт.ч	T1 (день)кВт.ч	T2 (ночь)кВт.ч
23301/1	224	3669,229	2688,531	980,697
23301/2	226	9068,1	5789,579	3278,521
23347/1	228	512,866	339,281	173,585
23347/3	229	14918,038	10609,475	4308,562
23292/1	230	585,963	408,566	177,395
23292/2	231	9443,952	6595,735	2848,216
23292/3	232	3299,925	1964,793	1335,13
26007/1	233	792,057	572,937	219,121
23313/1	234	84,989	54,292	30,697
23313/2	235	11704,404	8600,44	3103,964
23313/3	236	38404,882	25582,578	12822,303
367562/1	237	227,414	156,542	70,871
24991/1	238	537,046	477,372	59,673
24991/2	239	3431,285	2574,92	856,364
23285/1	240	6749,354	4316,607	2432,746
23285/2	241	1556,093	1333,626	222,466
23285/3	242	2119,907	1271,217	848,69
26011/1	243	6013,295	4014,77	1998,525
23349/1	244	4527,292	3108,274	1419,017
23349/2	245	2758,689	1742,932	1015,757
23349/3	246	3337,743	2647,607	690,135
26002/1	247	309,368	211,158	98,209
23309/1	248	3673,736	2717,698	956,036
23309/2	249	13916,738	9549,041	4367,695
23309/3	250	7793,53	5470,776	2322,753
25994/1	251	618,286	450,149	168,136
23348/1	252	784,07	442,135	341,936
23348/2	253	1427,435	969,726	457,709
23348/3	254	2364,487	1740,618	623,869
26008/1	255	1854,63	1301,086	553,544
23412/1	256	2991,414	2433,455	557,958
23412/2	257	7924,964	4693,643	3231,322
23412/3	258	263,375	203,714	59,659
26000/1	259	5,039	4,217	0,822
23291/1	260	11353,933	8028,604	3325,329
23291/2	261	2444,695	1823,354	621,34
23291/3	262	889,664	632,596	257,067
25033/1	264	3187,51	2445,217	742,294
25033/2	265	25413,666	17361,482	8052,184
21219/1	266	9072,571	7136,674	1935,895
21223	267	3058,146	2500,26	557,887
25147/1	268	5113,941	3972,665	1141,276
25147/2	269	4302,895	3263,508	1039,386
23298/1	270	5150,73	3612,227	1538,504

23298/2	271	5316,789	4243,561	1073,228
23298/3	272	8309,526	5910,844	2398,681
25990/1	273	25066,029	14615,081	10450,948
23411/1	274	10309,592	7141,47	3168,123
23411/2	275	981,015	600,591	380,424
23411/3	276	6428,703	4924,416	1504,286
25986/1	277	12105,754	9396,125	2709,628
23410/1	278	5543,514	4318,247	1225,266
23410/2	279	7932,332	6005,498	1926,833
23410/3	280	1813,957	1034,954	779,002
26399/1	281	7946,186	6652,203	1293,983
23290/1	282	445,46	324,756	120,704
23290/2	283	6144,479	5054,087	1090,391
23290/3	284	2968,823	2084,614	884,208
25987/1	285	5117,833	3783,128	1334,704
23279/1	286	5746,914	4527,78	1219,133
23279/2	287	7132,39	5127,901	2004,488
23279/3	288	9022,763	6825,559	2197,205
25995/1	289	13283,193	8777,362	4505,831
23418/1	290	8385,882	5966,376	2419,506
23418/2	291	3202,048	2103,707	1098,34
23418/3	292	10863,659	8199,796	2663,862
25992/1	293	3168,657	2538,372	630,286
23311/1	295	1142,937	783,614	359,324
23311/2	296	1750,277	1239,787	510,489
28555/1	297	6947,356	6100,462	846,893
23295/1	298	3356,116	2381,919	974,197
23295/2	299	12036,579	9060,92	2975,657
23797	300	13298,649	9462,304	3836,343
23295/3	301	10801,482	8629,409	2172,072
23408/1	302	365,946	235,046	130,899
23408/2	303	5475,833	3865,176	1610,657
23408/3	304	305,636	231,438	74,197
25980/1	305	1975,357	1696,478	278,878
24999/1	307	1697,879	1224,793	473,084
21863	308	69204,898	47546,003	21658,894
24999/2	309	7788,714	5439,401	2349,312
24988/1	310	5973,354	3742,895	2230,459
24912/1	311	5478,018	4184,078	1293,939
23297/1	312	4040,383	2845,576	1194,806
25471/1	313	4987,702	3495,998	1491,703
23297/2	314	10629,589	7906,66	2722,929
25471/2	315	1411,753	875,393	536,359
23307/1	316	8512,133	6627,909	1884,224
25471/3	317	222,761	171,533	51,227
23307/2	318	34123,156	23734,519	10388,636
22016	319	8293,43	5003,956	3289,475
25481/1	320	7198,405	4829,966	2368,438
24988/2	321	6520,071	4195,419	2324,652

23297/3	323	6260,088	4138,704	2121,385
24976/1	324	2217,006	1495,239	721,767
25997/1	325	702,677	523,859	178,819
24742/1	326	1909,438	1318,6	590,838
347320	327	6551,829	4471,485	2080,343
24742/2	328	1546,514	1073,666	472,846
25035/1	330	11168,569	6782,277	4386,291
25998/1	331	14560,766	9744,583	4816,183
25035/2	332	788,31	570,991	217,32
25481/3	333	3264,425	2825,708	438,716
23269/1	334	162,979	135,541	27,438
24976/2	335	2167,756	1469,739	698,015
24052	336	38647,214	26526,005	12121,208
367700	337	28,458	26,437	2,02
25017/1	338	157,014	103,45	53,562
24935	339	16779,195	11813,541	4965,654
23997	340	0,003	0,003	0
23662	341	8470,753	5912,074	2558,679
24068	342	5976,746	4629,74	1347,005
25475/2	344	3664,802	2513,639	1151,161
23269/2	345	3366,913	1944,704	1422,208
25477/1	346	1307,011	893,354	413,657
23269/3	347	177,901	103,998	73,902
25477/2	348	1031,43	795,356	236,074
23979	349	73558,75	48499,937	25058,808
22897/1	350	7564,882	5895,14	1669,743
25017/2	351	5678,694	3973,072	1705,621
25479/1	352	14725,89	10382,175	4343,714
25475/3	353	4193,971	2829,031	1364,939
25479/2	354	5258,934	4126,259	1132,673
25475/1	355	1294,505	926,674	367,829
25486/1	356	1120,14	714,062	406,078
25477/3	357	1191,593	814,127	377,466
25486/2	358	3351,951	2246,454	1105,498
25982/1	359	1309,281	914,333	394,947
23350/1	360	3014,209	2202,02	812,189
24897/1	361	7017,069	5240,075	1776,994
19537	362	61500,941	40154,929	21346,009
25479/3	363	3720,385	2891,989	828,395
26001/1	365	2774,525	2069,25	705,275
25476/1	366	7176,87	5055,474	2121,395
21295	368	134273,875	89442,39	44831,488
24881/1	369	457,826	307,627	150,199
23289/1	370	2699,334	1902,749	796,585
23350/2	371	26604,007	17808,695	8795,311
23346/1	372	729,708	543,151	186,557
23350/3	373	2989,902	2312,183	677,718
23346/2	374	10137,279	6719,035	3418,243
25476/2	375	7902	5306,804	2595,197

23300/1	376	4836,203	3884,341	951,861
25476/3	377	729,572	577,76	151,811
23300/2	378	305,886	269,122	36,763
23289/2	379	5537,47	4260,361	1277,108
25478/1	380	7058,882	5492,818	1566,063
23289/3	381	2515,811	1811,771	704,039
24990/1	382	1462,14	1120,942	341,199
23346/3	383	2584,618	1969,062	615,556
24983/1	384	1825,428	1472,65	352,778
26004/1	385	219,531	165,725	53,805
23299/1	386	812,781	623,935	188,845
23300/3	387	5910,734	4526,771	1383,963
19121/1	388	381,734	226,768	154,966
23260/3	390	7810,388	5989,865	1820,522
25478/2	391	4461,875	3107,479	1354,395
23287/1	392	2959,717	2020,019	939,697
25478/3	393	2223,039	1626,021	597,017
23287/2	394	7701,409	4949,766	2751,643
25006/1	395	18952,822	12931,722	6021,099
23417/1	396	5325,576	4196,409	1129,166
25006/2	397	1723,91	1418,604	305,305
23417/2	398	2283,44	1516,928	766,512
24983/2	399	4824,227	3268,614	1555,613
23273/1	400	1726,119	1205,963	520,156
23299/2	401	980,343	776,778	203,565
23273/2	402	2224,416	1750,843	473,572
23299/3	403	11461,321	7610,786	3850,534
25485/1	404	10602,69	7324,917	3277,771
22098	405	4532,975	3032,278	1500,697
25485/2	406	79,943	53,234	26,708
19121/2	407	2841,853	1867,767	974,085
25988/1	408	338,111	221,919	116,193
23260/1	409	8133,039	5600,833	2532,206
23303/1	410	8512,077	5950,744	2561,333
23287/3	411	10144,939	6711,443	3433,495
23265/1	412	1642,753	1323,784	318,968
25999/1	413	808,721	530,312	278,41
23265/2	414	1963,379	1538,333	425,045
23417/3	415	161,714	134,529	27,186
24870/1	416	4116,504	3322,153	794,351
25981/1	417	5951,991	4241,5	1710,489
26003/1	418	4997,817	3365,716	1632,102
23273/3	419	28433,822	19409,076	9024,747
17261/1	420	2701,79	2083,372	618,418
26009/1	421	49,568	36,638	12,93
7254/1	422	1578,391	1172,852	405,54
25485/3	423	15116,889	10241,761	4875,127
12147/1	426	0,017	0,008	0,008
23303/2	427	14246,263	10023,452	4222,812

12147/2	428	0	0	0
23303/3	429	3391,19	2443,247	947,943
12895/1	430	9902,148	7261,332	2640,815
23265/3	431	3695,791	2428,69	1267,1
12895/2	432	375,372	321,303	54,069
25996/1	433	3039,336	2388,252	651,083
25164/1	434	2293,228	1560,921	732,306
24884/1	435	711,606	534,596	177,009
25164/2	436	5224,024	3224,041	1999,984
17261/2	437	4819,082	3605,989	1213,092
24888/1	438	6683,314	5097,202	1586,113
17261/3	439	826,195	576,331	249,863
22887/1	440	2791,601	2354,309	437,291
7254/3	441	810,966	589,369	221,597
24910/1	442	5000,719	3388,888	1611,829
10622	443	45899,445	29736,759	16162,685
24919/1	444	8571,703	5773,935	2797,768
25054/1	446	5578,62	3949,815	1628,803
12147/3	447	9720,777	7850,554	1870,223
26012/1	448	1300,933	1020,831	280,101
12895/3	449	2377,537	1564,5	813,036
25044/2	450	3545,843	2343,54	1202,302
25983/1	451	1893,766	1440,904	452,863
25157/1	452	11002,911	7948,238	3054,672
24070	453	0	0	0
25991/1	454	12870,106	8695,424	4174,681
22920/1	455	10321,318	8412,583	1908,734
9575/1	456	2677,271	2178,654	498,618
9575/2	457	36,819	24,299	12,52
24877/1	458	57037,05	42797,632	14239,419
23260/2	460	11236,359	8046,75	3189,608
25157/2	461	5172,686	4044,012	1128,672
23301/3	226А	1177,764	818,52	359,243
23347/2	228А	1739,994	1188,866	551,127
26006/1	237 - снят в ремонт			
25989/1	263 сбросил и во	8665,407	6318,232	2347,174
23311/3	296А	3949,907	2809,446	1140,462
24990/2	310А	31,725	23,611	8,114
25481/2	320А	1567,991	1208,369	359,622
23307/3	327 - отключен	5294,461	3733,29	1561,171
24742/3	337 - отключен	2871,108	2360,062	511,045
25486/3	358А	2992,771	1955,796	1036,975
25993/1	367 сбросил и во	2244,104	1681,958	562,145
25985/1	389 сбросил пок	4042,821	2784,531	1258,29
22001/1	396А	81755,101	54143,132	27611,964
7254/2	422А	2225,935	1601,458	624,476
26005/1	424 сбросил и во	3671,167	2927,82	743,348
25626	432А	55,443	18,728	36,715
25054/2	446А	742,633	497,223	245,41

25044/1	448A	2488,836	1862,276	626,559
364387		351644,093	246750,812	104893,281
346822		0	0	0