

СНТ Москворецкий Садовод ТП-1533

Время запроса: 27-7-2018 21:15

SN	Участок	СуммакВт.ч	T1 (день)кВт.ч	T2 (ночь)кВт.ч
23301/1	224	3806,573	2796,978	1009,596
23301/2	226	10389,907	6604,318	3785,587
23347/1	228	516,116	341,082	175,033
23347/3	229	15770,608	11221,108	4549,5
23292/1	230	686,989	484,213	202,776
23292/2	231	10056,999	7013,891	3043,107
23292/3	232	3305,606	1968,046	1337,561
26007/1	233	792,057	572,937	219,121
23313/1	234	84,989	54,292	30,697
23313/2	235	11896,887	8744,822	3152,065
23313/3	236	38460,5	25622,117	12838,382
367562/1	237	658,085	482,484	175,602
24991/1	238	577,671	509,976	67,694
24991/2	239	3693,48	2769,521	923,958
23285/1	240	7207,357	4581,087	2626,27
23285/2	241	1729,461	1480,448	249,011
23285/3	242	2336,781	1404,78	932
26011/1	243	6373,542	4251,006	2122,535
23349/1	244	4567,39	3132,517	1434,873
23349/2	245	2761,079	1744,508	1016,57
23349/3	246	3579,812	2815,349	764,463
26002/1	247	309,576	211,367	98,209
23309/1	248	4028,601	2892,314	1136,286
23309/2	249	14326,878	9833,858	4493,02
23309/3	250	8137,445	5723,446	2413,999
25994/1	251	619,052	450,916	168,136
23348/1	252	965,054	545,21	419,845
23348/2	253	1522,832	1025,975	496,855
23348/3	254	2483,556	1831,97	651,585
26008/1	255	1883,151	1320,401	562,749
23412/1	256	3181,247	2551,043	630,203
23412/2	257	8394,91	4970,335	3424,573
23412/3	258	266,388	206,458	59,929
26000/1	259	9,159	7,422	1,736
23291/1	260	11837,672	8410,599	3427,072
23291/2	261	2711,971	1995,525	716,447
23291/3	262	902,81	643,088	259,721
25033/1	264	3438,6	2627,397	811,202
25033/2	265	25611,343	17510,607	8100,735
21219/1	266	9532,856	7513,375	2019,479
21223	267	3207,657	2617,175	590,482
25147/1	268	5414,285	4222,405	1191,879
25147/2	269	4523,03	3436,347	1086,682
23298/1	270	5479,165	3817,851	1661,313

23298/2	271	5540,589	4426,235	1114,354
23298/3	272	9089,033	6485,228	2603,804
25990/1	273	25178,171	14696,521	10481,651
23411/1	274	10570,938	7355,812	3215,125
23411/2	275	981,018	600,591	380,427
23411/3	276	6609,265	5056,041	1553,223
25986/1	277	12673,378	9900,662	2772,717
23410/1	278	5948,63	4637,894	1310,737
23410/2	279	8695,092	6587,788	2107,304
23410/3	280	1937,506	1120,952	816,554
26399/1	281	8634,728	7246,837	1387,89
23290/1	282	453,122	332,403	120,719
23290/2	283	6556,92	5406,575	1150,345
23290/3	284	3374,48	2379,126	995,354
25987/1	285	5328,002	3944,114	1383,887
23279/1	286	6051,627	4774,216	1277,411
23279/2	287	7699,266	5530,811	2168,455
23279/3	288	9426,753	7153,1	2273,654
25995/1	289	14092,986	9355,75	4737,234
23418/1	290	8700,088	6225,879	2474,208
23418/2	291	3312,014	2165,543	1146,47
23418/3	292	11449,785	8671,499	2778,285
25992/1	293	3566,906	2863,069	703,836
23311/1	295	1146,339	787,015	359,324
23311/2	296	1837,363	1314,724	522,638
28555/1	297	7572,381	6690,881	881,5
23295/1	298	3369,197	2391,075	978,122
23295/2	299	12700,956	9601,35	3099,604
23797	300	13484,45	9596,283	3888,166
23295/3	301	11492,597	9187,955	2304,643
23408/1	302	377,511	241,975	135,535
23408/2	303	5914,827	4184,943	1729,883
23408/3	304	305,636	231,438	74,197
25980/1	305	2162,399	1852,781	309,618
24999/1	307	1810,237	1306,401	503,834
21863	308	71398,765	49043,011	22355,751
24999/2	309	7988,617	5602,146	2386,469
24988/1	310	6050,339	3806,353	2243,987
24912/1	311	6201,579	4817,179	1384,4
23297/1	312	4197,173	2970,761	1226,411
25471/1	313	5179,096	3628,55	1550,546
23297/2	314	11390,283	8470,413	2919,87
25471/2	315	1535,937	958,012	577,926
23307/1	316	8966,879	6970,3	1996,578
25471/3	317	222,761	171,533	51,227
23307/2	318	34706,628	24219,222	10487,406
22016	319	8322,999	5025,855	3297,143
25481/1	320	7308,862	4899,916	2408,946
24988/2	321	6582,288	4239,228	2343,06

23297/3	323	6260,27	4138,883	2121,385
24976/1	324	2455,818	1669,119	786,698
25997/1	325	758,521	554,362	204,158
24742/1	326	1993,723	1378,91	614,812
347320	327	7103,069	4859,958	2243,111
24742/2	328	1668,468	1164,26	504,208
25035/1	330	11403,962	6939,497	4464,465
25998/1	331	14878,03	9977,963	4900,065
25035/2	332	979,932	701,763	278,169
25481/3	333	3554,584	3086,325	468,259
23269/1	334	164,645	136,805	27,839
24976/2	335	2168,302	1470,093	698,21
24052	336	39170,89	26944,177	12226,711
367700	337	139,921	113,518	26,402
25017/1	338	194,557	120,057	74,5
24935	339	16780,851	11814,64	4966,21
23997	340	0,003	0,003	0
23662	341	8859,556	6183,625	2675,93
24068	342	6457,11	4954,638	1502,473
25475/2	344	4348,123	2996,385	1351,738
23269/2	345	3400,506	1971,572	1428,933
25477/1	346	1372,635	947,033	425,601
23269/3	347	178,82	104,504	74,316
25477/2	348	1031,43	795,356	236,074
23979	349	74372,125	49075,55	25296,572
22897/1	350	8411,47	6592,091	1819,379
25017/2	351	6686,615	4709,069	1977,545
25479/1	352	15524,298	11028,916	4495,382
25475/3	353	4598,419	3111,545	1486,874
25479/2	354	5700,783	4499,273	1201,509
25475/1	355	1364,383	978,08	386,303
367930	356	14,998	8,534	6,464
25477/3	357	1487,963	1063,848	424,114
25486/2	358	3414,787	2288,509	1126,277
25982/1	359	1312,354	917,181	395,173
23350/1	360	3080,577	2251,535	829,041
24897/1	361	7338,13	5488,428	1849,703
19537	362	61840,898	40358,214	21482,681
25479/3	363	4146,764	3249,618	897,145
26001/1	365	3303,662	2483,218	820,443
25476/1	366	7428,702	5232,782	2195,919
21295	368	134423,406	89539,851	44883,546
24881/1	369	458,101	307,901	150,199
23289/1	370	2829,672	1998,765	830,906
23350/2	371	27533,378	18453,082	9080,295
23346/1	372	771,432	578,02	193,412
23350/3	373	3227,673	2500,908	726,763
23346/2	374	10137,279	6719,035	3418,243
25476/2	375	8284,705	5566,893	2717,812

23300/1	376	5116,483	4120,555	995,929
25476/3	377	818,656	643,487	175,167
23300/2	378	335,515	293,847	41,666
23289/2	379	5818,976	4457,795	1361,18
25478/1	380	8114,178	6321,88	1792,296
23289/3	381	2590,669	1862,359	728,309
24990/1	382	1684,031	1276,442	407,588
23346/3	383	2739,246	2087,76	651,486
24983/1	384	2025,151	1657,702	367,449
26004/1	385	266,994	199,438	67,555
23299/1	386	814,164	624,828	189,337
23300/3	387	6314,521	4875,125	1439,395
19121/1	388	515,804	311,031	204,774
23260/3	390	8490,273	6505,055	1985,218
25478/2	391	4691	3282,632	1408,369
23287/1	392	3487,787	2434,471	1053,314
25478/3	393	2357,856	1730,806	627,051
23287/2	394	7930,024	5101,55	2828,474
25006/1	395	19110,675	13043,988	6066,687
23417/1	396	5965,221	4704,223	1260,998
25006/2	397	1813,552	1488,987	324,566
23417/2	398	2427,002	1634,641	792,361
24983/2	399	5046,249	3429,081	1617,167
23273/1	400	1795,874	1255,293	540,58
23299/2	401	1019,882	806,562	213,32
23273/2	402	2250,375	1775,766	474,609
23299/3	403	11933,051	7911,473	4021,579
25485/1	404	10797,541	7477,729	3319,812
22098	405	4667,562	3129,231	1538,329
25485/2	406	79,943	53,234	26,708
19121/2	407	3242,051	2121,422	1120,629
25988/1	408	348,123	228,453	119,67
23260/1	409	8443,654	5833,957	2609,697
23303/1	410	9719,846	6771,803	2948,043
23287/3	411	10442,542	6932,272	3510,27
23265/1	412	1735,959	1396,477	339,483
25999/1	413	884,573	568,268	316,305
23265/2	414	2095,283	1649,972	445,312
23417/3	415	176,313	146,561	29,753
24870/1	416	4485,783	3652,555	833,226
25981/1	417	6224,736	4426,942	1797,793
26003/1	418	5206,839	3513,222	1693,616
23273/3	419	28736,318	19627,507	9108,81
17261/1	420	2904,938	2243,612	661,327
7254/1	422	1729,543	1274,032	455,51
25485/3	423	15393,493	10427,85	4965,642
12147/1	426	0,017	0,008	0,008
23303/2	427	14413,948	10146,329	4267,619
12147/2	428	0	0	0

23303/3	429	3595,559	2600,425	995,133
12895/1	430	10332,967	7588,061	2744,906
23265/3	431	3759,638	2476,102	1283,536
12895/2	432	387,781	331,457	56,324
25996/1	433	3229,815	2529,083	700,731
25164/1	434	2407,087	1642,011	765,075
24884/1	435	711,606	534,596	177,009
25164/2	436	5367,211	3335,342	2031,869
17261/2	437	5304,95	3973,196	1331,754
24888/1	438	7042,502	5398,479	1644,024
17261/3	439	863,549	603,559	259,989
22887/1	440	3104,697	2630,597	474,1
7254/3	441	843,973	607	236,972
24910/1	442	5276,936	3593,862	1683,073
10622	443	46050,207	29842,269	16207,936
24919/1	444	9197,956	6190,502	3007,452
25054/1	446	5688,527	4015,477	1673,051
12147/3	447	10556,787	8511,307	2045,479
26012/1	448	1487	1162,25	324,75
12895/3	449	2555,92	1691,953	863,966
25044/2	450	3751,297	2474,281	1277,015
25983/1	451	1896,562	1443,687	452,875
25157/1	452	11849,116	8532,861	3316,254
24070	453	0	0	0
25991/1	454	13408,481	9048,597	4359,882
22920/1	455	10977,993	8943,551	2034,441
9575/1	456	3064,857	2502,739	562,117
9575/2	457	36,819	24,299	12,52
24877/1	458	58500,343	43880,89	14619,452
23260/2	460	11429,465	8162,112	3267,353
25157/2	461	5457,152	4283	1174,151
23301/3	226A	1227,305	852,437	374,868
23347/2	228A	1818,832	1248,133	570,698
26006/1	237 - снят в ремонт			
25989/1	263 сброс	9227,736	6764,721	2463,014
23311/3	296A	4063,551	2889,53	1174,02
24990/2	310A	31,725	23,611	8,114
25481/2	320A	1596,616	1232,667	363,949
23307/3	327 - откл	5294,461	3733,29	1561,171
24742/3	337 - откл	2871,108	2360,062	511,045
25486/1	356 - откл	1203,204	747,906	455,299
25486/3	358A	3163,007	2054,824	1108,182
25993/1	367 сброс	2405,665	1810,369	595,294
25985/1	389 сброс	4470,058	3080,888	1389,168
22001/1	396A	82849,82	54904,441	27945,382
26009/1	421 сброс	2751,531	2009,489	742,041
7254/2	422A	2459,108	1764,828	694,281
26005/1	424 сброс	4002,177	3196,262	805,914
25626	432A	55,443	18,728	36,715

25054/2	446A	817,215	545,174	272,04
25044/1	448A	2553,42	1913,89	639,531
364387		419948,375	297513	122435,343
346822		0	0	0