



ΤΟΠΟΓΡΑΦΙΚΟ ΔΙΑΓΡΑΜΜΑ ΚΛΙΜΑΚΑΣ 1:200 - ΣΥΣΤΗΜΑ ΣΥΝΤΕΤΑΓΜΕΝΟΝ ΕΓΣΑ87

ΠΙΝΑΚΑΣ ΣΥΝΤΕΤΑΓΜΕΝΩΝ 1, 2, 3.....

Εμβαδόν = 2547,74 μ.² - ΠΕΡΙΜΕΤΡΟΣ = 235,92 μ.	Χ	Υ
1	245174,168	4377012,851
2	245183,418	4377009,694
3	245192,668	4376999,166
4	245201,918	4376986,037
5	245211,168	4376969,053
6	245220,418	4376948,129
7	245229,668	4376923,256
8	245238,918	4376894,346
9	245248,168	4376861,229
10	245257,418	4376823,914
11	245266,668	4376782,446
12	245275,918	4376736,869
13	245285,168	4376687,149
14	245294,418	4376634,333
15	245303,668	4376576,876
16	245312,918	4376515,729
17	245322,168	4376450,842
18	245331,418	4376382,256
19	245340,668	4376311,029
20	245349,918	4376237,203
21	245359,168	4376160,829
22	245368,418	4376081,846
23	245377,668	4376000,306
24	245386,918	4375917,169
25	245396,168	4375832,286
26	245405,418	4375745,709
27	245414,668	4375657,389
28	245423,918	4375567,269
29	245433,168	4375475,292
30	245442,418	4375381,309
31	245451,668	4375285,272
32	245460,918	4375187,135
33	245470,168	4375086,848
34	245479,418	4374984,361
35	245488,668	4374879,634
36	245497,918	4374772,617
37	245507,168	4374663,260
38	245516,418	4374551,513
39	245525,668	4374437,326
40	245534,918	4374321,649
41	245544,168	4374203,532
42	245553,418	4374083,925
43	245562,668	4373961,778
44	245571,918	4373837,141
45	245581,168	4373710,964
46	245590,418	4373583,297
47	245599,668	4373454,090
48	245608,918	4373322,373
49	245618,168	4373189,156
50	245627,418	4373054,299

ΠΙΝΑΚΑΣ ΣΥΝΤΕΤΑΓΜΕΝΩΝ ΚΤΙΡΙΟΥ Κ1

Εμβαδόν = 52,40 μ.² - ΠΕΡΙΜΕΤΡΟΣ = 29,79 μ.	Χ	Υ
Κ1	245180,659	4376999,015
Κ2	245186,029	4376996,359
Κ3	245191,399	4376991,003
Κ4	245196,769	4376983,933
Κ5	245202,139	4376974,274
Κ6	245207,509	4376962,110
Κ7	245212,879	4376946,452
Κ8	245218,249	4376927,292
Κ9	245223,619	4376904,635
Κ10	245228,989	4376878,479
Κ11	245234,359	4376848,822
Κ12	245239,729	4376815,665
Κ13	245245,099	4376779,008
Κ14	245250,469	4376738,851
Κ15	245255,839	4376694,194
Κ16	245261,209	4376646,037
Κ17	245266,579	4376594,380
Κ18	245271,949	4376539,223
Κ19	245277,319	4376480,566
Κ20	245282,689	4376418,409
Κ21	245288,059	4376352,752
Κ22	245293,429	4376283,595
Κ23	245298,799	4376210,938
Κ24	245304,169	4376134,781
Κ25	245309,539	4376055,124
Κ26	245314,909	4375972,967
Κ27	245320,279	4375887,310
Κ28	245325,649	4375798,153
Κ29	245331,019	4375705,496
Κ30	245336,389	4375609,339
Κ31	245341,759	4375510,682
Κ32	245347,129	4375409,525
Κ33	245352,499	4375305,868
Κ34	245357,869	4375199,711
Κ35	245363,239	4375091,054
Κ36	245368,609	4374979,897
Κ37	245373,979	4374865,240
Κ38	245379,349	4374748,083
Κ39	245384,719	4374628,426
Κ40	245390,089	4374506,269
Κ41	245395,459	4374381,612
Κ42	245400,829	4374254,455
Κ43	245406,199	4374124,798
Κ44	245411,569	4373992,641
Κ45	245416,939	4373858,984
Κ46	245422,309	4373723,827
Κ47	245427,679	4373587,170
Κ48	245433,049	4373449,013
Κ49	245438,419	4373309,356
Κ50	245443,789	4373168,199
Κ51	245449,159	4373025,542
Κ52	245454,529	4372881,885
Κ53	245459,899	4372736,228
Κ54	245465,269	4372589,571
Κ55	245470,639	4372441,914
Κ56	245476,009	4372293,257
Κ57	245481,379	4372143,600
Κ58	245486,749	4372002,943
Κ59	245492,119	4371860,286
Κ60	245497,489	4371716,629
Κ61	245502,859	4371571,972
Κ62	245508,229	4371426,315
Κ63	245513,599	4371279,658
Κ64	245518,969	4371131,001
Κ65	245524,339	4370981,344
Κ66	245529,709	4370830,687
Κ67	245535,079	4370679,030
Κ68	245540,449	4370526,373
Κ69	245545,819	4370372,716
Κ70	245551,189	4370212,059
Κ71	245556,559	4370055,402
Κ72	245561,929	4369892,745
Κ73	245567,299	4369724,088
Κ74	245572,669	4369559,431
Κ75	245578,039	4369393,774
Κ76	245583,409	4369226,117
Κ77	245588,779	4369057,460
Κ78	245594,149	4368884,803
Κ79	245599,519	4368709,146
Κ80	245604,889	4368532,489
Κ81	245610,259	4368354,832
Κ82	245615,629	4368176,175
Κ83	245620,999	4367996,518
Κ84	245626,369	4367814,861
Κ85	245631,739	4367631,204
Κ86	245637,109	4367446,547
Κ87	245642,479	4367260,890
Κ88	245647,849	4367074,233
Κ89	245653,219	4366886,576
Κ90	245658,589	4366697,919
Κ91	245663,959	4366508,262
Κ92	245669,329	4366317,605
Κ93	245674,699	4366125,948
Κ94	245680,069	4365933,291
Κ95	245685,439	4365739,634
Κ96	245690,809	4365544,977
Κ97	245696,179	4365349,320
Κ98	245701,549	4365152,663
Κ99	245706,919	4364955,006
Κ100	245712,289	4364756,349

ΠΙΝΑΚΑΣ ΣΥΝΤΕΤΑΓΜΕΝΩΝ ΚΤΙΡΙΟΥ Κ2

Εμβαδόν = 45,09 μ.² - ΠΕΡΙΜΕΤΡΟΣ = 30,55 μ.	Χ	Υ
Κ7	245174,260	4377001,744
Κ8	245177,629	4377007,088
Κ9	245180,999	4377012,432
Κ10	245184,369	4377017,776
Κ11	245187,739	4377023,120
Κ12	245191,109	4377028,464
Κ13	245194,479	4377033,808
Κ14	245197,849	4377039,152
Κ15	245201,219	4377044,496
Κ16	245204,589	4377049,840
Κ17	245207,959	4377055,184
Κ18	245211,329	4377060,528
Κ19	245214,699	4377065,872
Κ20	245218,069	4377071,216
Κ21	245221,439	4377076,560
Κ22	245224,809	4377081,904
Κ23	245228,179	4377087,248
Κ24	245231,549	4377092,592
Κ25	245234,919	4377097,936
Κ26	245238,289	4377103,280
Κ27	245241,659	4377108,624
Κ28	245245,029	4377113,968
Κ29	245248,399	4377119,312
Κ30	245251,769	4377124,656
Κ31	245255,139	4377129,999
Κ32	245258,509	4377135,343
Κ33	245261,879	4377140,687
Κ34	245265,249	4377146,031
Κ35	245268,619	4377151,375
Κ36	245271,989	4377156,719
Κ37	245275,359	4377162,063
Κ38	245278,729	4377167,407
Κ39	245282,099	4377172,751
Κ40	245285,469	4377178,095
Κ41	245288,839	4377183,439
Κ42	245292,209	4377188,783
Κ43	245295,579	4377194,127
Κ44	245298,949	4377199,471
Κ45	245302,319	4377204,815
Κ46	245305,689	4377210,159
Κ47	245309,059	4377215,503
Κ48	245312,429	4377220,847
Κ49	245315,799	4377226,191
Κ50	245319,169	4377231,535
Κ51	245322,539	4377236,879
Κ52	245325,909	4377242,223
Κ53	245329,279	4377247,567
Κ54	245332,649	4377252,911
Κ55	245336,019	4377258,255
Κ56	245339,389	4377263,599
Κ57	245342,759	4377268,943
Κ58	245346,129	4377274,287
Κ59	245349,499	4377279,631
Κ60	245352,869	4377284,975
Κ61	245356,239	4377290,319
Κ62	245359,609	4377295,663
Κ63	245362,979	4377301,007
Κ64	245366,349	4377306,351
Κ65	245369,719	4377311,695
Κ66	245373,089	4377317,039
Κ67	245376,459	4377322,383
Κ68	245379,829	4377327,727
Κ69	245383,199	4377333,071
Κ70	245386,569	4377338,415
Κ71	245389,939	4377343,759
Κ72	245393,309	4377349,103
Κ73	245396,679	4377354,447
Κ74	245400,049	4377359,791
Κ75	245403,419	4377365,135
Κ76	245406,789	4377370,479
Κ77	245410,159	4377375,823
Κ78	245413,529	4377381,167
Κ79	245416,899	4377386,511
Κ80	245420,269	4377391,855
Κ81	245423,639	4377397,199
Κ82	245427,009	4377402,543
Κ83	245430,379	4377407,887
Κ84	245433,749	4377413,231
Κ85	245437,119	4377418,575
Κ86	245440,489	4377423,919
Κ87	245443,859	4377429,263
Κ88	245447,229	4377434,607
Κ89	245450,599	4377439,951
Κ90	245453,969	4377445,295
Κ91	245457,339	4377450,639
Κ92	245460,709	4377455,983
Κ93	245464,079	4377461,327
Κ94	245467,449	4377466,671
Κ95	245470,819	4377472,015
Κ96	245474,189	4377477,359
Κ97	245477,559	4377482,703
Κ98	245480,929	4377488,047
Κ99	245484,299	4377493,391
Κ100	245487,669	4377498,735

ΔΗΛΩΣΗ ΜΗΧΑΝΙΚΟΥ: 08/2022

Ο ΔΗΛΩΣΗ ΜΗΧΑΝΙΚΟΣ

ΚΑΙΝΟΥΡΓΙΑΣ, ΛΑΜΠΡΟΥ ΠΕΡΙΚΛΗΣ

ΟΙΚΟΔΟΜΙΚΟΝ ΕΡΓΟΝ

ΕΡΓΟΝ

ΕΡΓΟΝ

ΕΡΓΟΝ

ΕΡΓΟΝ

ΕΡΓΟΝ

ΕΡΓΟΝ

ΕΡΓΟΝ

ΕΡΓΟΝ

ΕΡΓΟΝ

ΕΡΓΟΝ

ΕΡΓΟΝ

ΕΡΓΟΝ

ΕΡΓΟΝ

ΕΡΓΟΝ

ΕΡΓΟΝ

ΕΡΓΟΝ