

κορ.	τετρημένη X (μ.)	τετρημένη Y (μ.)	πλευρά (σε μ.)
1	304468.5	4215973.18	1-2=10.47
2	304459.4	4215968.01	2-3=8.42
3	304452.88	4215962.68	3-4=6.35
4	304447.91	4215958.72	4-5=4.9
5	304444.08	4215955.66	5-6=9.62
6	304437.24	4215948.9	6-7=5.83
7	304432.88	4215945.03	
7	304432.88	4215945.03	7-8=1.76
8	304431.52	4215946.15	8-9=18.97
9	304417.1	4215958.48	9-10=4.3
10	304412.8	4215958.55	
11	304405.72	4215953.65	10-11=8.61
12	304403.47	4215950.15	11-12=4.16
13	304407.5	4215939.37	12-13=11.51
14	304410.55	4215938.77	13-14=3.11
15	304415.84	4215940.69	14-15=5.63
16	304419.28	4215939.89	15-16=3.53
17	304423.41	4215933.81	16-17=7.35
18	304426.42	4215928.52	17-18=6.09
19	304429.07	4215923.23	18-19=5.92
20	304431.81	4215919.79	19-20=4.4
21	304447.85	4215910.26	20-21=18.66
22	304450	4215906.69	21-22=4.17
23	304448.22	4215898.95	22-23=7.94
24	304442	4215894.32	23-24=7.75
25	304436.31	4215894.39	24-25=5.69
26	304429.56	4215898.42	25-26=7.86
27	304425.46	4215904.04	26-27=6.96
28	304422.22	4215908.34	27-28=5.38
29	304415.08	4215924.81	28-29=17.95
30	304410.88	4215929.15	29-30=6.04
31	304407.37	4215931.2	30-31=4.06
32	304399.5	4215932.65	31-32=8
33	304385.28	4215937.08	32-33=14.89
34	304362	4215943.1	33-34=24.05
35	304354.98	4215942.8	34-35=7.03
36	304345.19	4215940.69	35-36=10.01
37	304338.32	4215939.37	36-37=7
38	304332.03	4215938.8	37-38=6.32
39	304328.99	4215941.12	38-39=3.82
40	304328.92	4215951.11	39-40=9.99
41	304327.86	4215967.58	40-41=16.5
			41-42=15.24

ΣΥΝΤΕΤΑΓΜΕΝΕΣ ΟΡΙΟΥ ΠΡΑΝΟΥΣ ΕΓΣΑ'87

82	304443.65	4216010.17	82-83=12.67
83	304451.82	4216000.48	83-84=8.38
84	304457.01	4215993.9	84-85=13.64

42	304323.76	4215982.26	
43	304325.88	4215985.93	42-43=4.24
44	304332.56	4215988.61	43-44=7.2
45	304335.74	4215986.76	44-45=3.68
46	304338.78	4215978.95	45-46=8.38
47	304341.49	4215976.18	46-47=3.88
48	304351.81	4215974.39	47-48=10.47
49	304354.65	4215975.38	48-49=3.01
50	304360.28	4215979.62	49-50=7.05
51	304365.9	4215981.73	50-51=6
52	304374.3	4215981.6	51-52=8.4
53	304384.02	4215977.56	52-53=10.53
54	304390.44	4215975.61	53-54=6.71
55	304395.53	4215978.03	54-55=5.64
56	304396.52	4215982.33	55-56=4.41
57	304394.14	4215986.69	56-57=4.97
58	304391.3	4215989.74	57-58=4.17
59	304384.42	4215992.38	58-59=7.37
60	304376.48	4215993.31	59-60=7.99
61	304367.49	4215992.25	60-61=9.05
62	304356.31	4215992.12	61-62=11.18
63	304351.15	4215996.28	62-63=6.63
64	304349.96	4216009.74	63-64=13.51
65	304343.08	4216023.8	64-65=15.65
66	304339.84	4216030.58	65-66=7.51
67	304335.31	4216036.93	66-67=7.8
68	304322.51	4216045	67-68=15.13
69	304322.37	4216049.96	68-69=4.96
70	304323.66	4216055.88	69-70=6.06
71	304334.15	4216063.22	70-71=12.8
72	304338.71	4216063.06	71-72=4.56
73	304344.83	4216055.62	72-73=9.63
74	304362.76	4216045	73-74=20.84
75	304378.3	4216039.08	74-75=16.63
76	304385.38	4216034.05	75-76=8.68
77	304400.39	4216020.43	76-77=20.27
78	304408.13	4216017.38	77-78=8.32
79	304419.64	4216017.12	78-79=11.51
80	304434	4216019.83	79-80=14.61
81	304438.33	4216018.74	80-81=4.47
94	304440.67	4216019.44	81-94=2.44
95	304442.24	4216027.7	94-95=8.41
96	304415.9	4216031.05	95-96=26.55
97	304390.56	4216043.64	96-97=28.3
98	304399.4	4216051.93	97-98=12.12
99	304418.21	4216046.12	98-99=19.69
100	304437.43	4216042.32	99-100=19.59
101	304450.54	4216040.32	100-101=13.26
102	304462.08	4216039.49	101-102=11.57
103	304471.75	4216038.79	102-103=9.7
104	304480.18	4216033.78	103-104=9.81
105	304489.15	4216019	104-105=17.29
106	304480.63	4216004.24	105-106=17.04
107	304464.76	4216000.49	106-107=16.31
108	304465.26	4215991.68	107-108=8.82
109	304465.948	4215987.939	108-109=3.8
85	304468.36	4215986.33	109-85=2.90
86	304470.3	4215982.53	85-86=4.27
1	304468.5	4215973.18	86-1=9.52

Εμβαδόν

E=12905,30τ.μ.

Μήκος περιμέτρου

Π=973,43μ.