

AFYONKARAHİSAR-EMİRDAĞ (316/250BİN) 3.ETAP Hürriyet Mah.SOSYAL KONUT PROJESİ SATIŞTAKİ BAĞIMSIZ BÖLÜMLER

Alternatif (MMA ENDEKSLİ)

SIRA NO	BB NO	ADA	PARSEL	BLOK TIPI	BLOK NO	KAT NO	DAİRE NO	ODA SAYISI	BRÜT (m ²)	NET (m ²)	YÖN	ARTIŞ TÜRÜ	SATIŞ BEDELİ (KDV HARİÇ)	SATIŞ BEDELİ	PEŞİNAT ORANI %	PEŞİNAT BEDELİ	VADE	BAŞLANGIÇ TAKSİT BEDELİ
1	33242246			DB	1	1.BODRUM	1	3+1	105,54	84,9	KD	MMA	3.108.554,53	3.108.554,53	10	310.855,45	240	11.657,08
2	33242245			DB	1	1.BODRUM	2	3+1	105,54	84,9	KD	MMA	3.108.554,53	3.108.554,53	10	310.855,45	240	11.657,08
3	33242250			DB	1	ZEMİN	3	3+1	105,54	84,9	GB	MMA	3.515.479,81	3.515.479,81	10	351.547,98	240	13.183,05
4	33242249			DB	1	ZEMİN	4	3+1	105,54	84,9	KD	MMA	3.410.841,88	3.410.841,88	10	341.084,19	240	12.790,66
5	33242247			DB	1	ZEMİN	5	3+1	105,54	84,9	KD	MMA	3.410.841,88	3.410.841,88	10	341.084,19	240	12.790,66
6	33242248			DB	1	ZEMİN	6	3+1	105,54	84,9	GB	MMA	3.515.479,81	3.515.479,81	10	351.547,98	240	13.183,05
7	33242253			DB	1	1.KAT	7	3+1	105,54	84,9	GB	MMA	4.015.416,58	4.015.416,58	10	401.541,66	240	15.057,81
8	33242252			DB	1	1.KAT	8	3+1	105,54	84,9	KD	MMA	3.852.646,47	3.852.646,47	10	385.264,65	240	14.447,42
9	33242251			DB	1	1.KAT	9	3+1	105,54	84,9	KD	MMA	3.852.646,47	3.852.646,47	10	385.264,65	240	14.447,42
10	33242254			DB	1	1.KAT	10	3+1	105,54	84,9	GB	MMA	4.015.416,58	4.015.416,58	10	401.541,66	240	15.057,81
11	33242258			DB	1	2.KAT	11	3+1	105,54	84,9	GB	MMA	4.120.054,51	4.120.054,51	10	412.005,45	240	15.450,20
12	33242257			DB	1	2.KAT	12	3+1	105,54	84,9	KD	MMA	3.957.284,40	3.957.284,40	10	395.728,44	240	14.839,82
13	33242255			DB	1	2.KAT	13	3+1	105,54	84,9	KD	MMA	3.957.284,40	3.957.284,40	10	395.728,44	240	14.839,82
14	33242256			DB	1	2.KAT	14	3+1	105,54	84,9	GB	MMA	4.120.054,51	4.120.054,51	10	412.005,45	240	15.450,20
15	33242260			DB	1	3.KAT	15	3+1	105,54	84,9	GB	MMA	4.061.922,32	4.061.922,32	10	406.192,23	240	15.232,21
16	33242261			DB	1	3.KAT	16	3+1	105,54	84,9	KD	MMA	3.899.152,21	3.899.152,21	10	389.915,22	240	14.621,82
17	33242262			DB	1	3.KAT	17	3+1	105,54	84,9	KD	MMA	3.899.152,21	3.899.152,21	10	389.915,22	240	14.621,82
18	33242259			DB	1	3.KAT	18	3+1	105,54	84,9	GB	MMA	4.061.922,32	4.061.922,32	10	406.192,23	240	15.232,21
19	33242263			DB	2	1.BODRUM	1	3+1	105,54	84,9	KD	MMA	3.108.554,53	3.108.554,53	10	310.855,45	240	11.657,08
20	33242264			DB	2	1.BODRUM	2	3+1	105,54	84,9	KD	MMA	3.108.554,53	3.108.554,53	10	310.855,45	240	11.657,08
21	33242267			DB	2	ZEMİN	3	3+1	105,54	84,9	GB	MMA	3.515.479,81	3.515.479,81	10	351.547,98	240	13.183,05
22	33242266			DB	2	ZEMİN	4	3+1	105,54	84,9	KD	MMA	3.410.841,88	3.410.841,88	10	341.084,19	240	12.790,66
23	33242268			DB	2	ZEMİN	5	3+1	105,54	84,9	KD	MMA	3.410.841,88	3.410.841,88	10	341.084,19	240	12.790,66
24	33242265			DB	2	ZEMİN	6	3+1	105,54	84,9	GB	MMA	3.515.479,81	3.515.479,81	10	351.547,98	240	13.183,05
25	33242271			DB	2	1.KAT	7	3+1	105,54	84,9	GB	MMA	4.015.416,58	4.015.416,58	10	401.541,66	240	15.057,81
26	33242272			DB	2	1.KAT	8	3+1	105,54	84,9	KD	MMA	3.852.646,47	3.852.646,47	10	385.264,65	240	14.447,42
27	33242269			DB	2	1.KAT	9	3+1	105,54	84,9	KD	MMA	3.852.646,47	3.852.646,47	10	385.264,65	240	14.447,42
28	33242270			DB	2	1.KAT	10	3+1	105,54	84,9	GB	MMA	4.015.416,58	4.015.416,58	10	401.541,66	240	15.057,81
29	33242275			DB	2	2.KAT	11	3+1	105,54	84,9	GB	MMA	4.120.054,51	4.120.054,51	10	412.005,45	240	15.450,20
30	33242273			DB	2	2.KAT	12	3+1	105,54	84,9	KD	MMA	3.957.284,40	3.957.284,40	10	395.728,44	240	14.839,82
31	33242274			DB	2	2.KAT	13	3+1	105,54	84,9	KD	MMA	3.957.284,40	3.957.284,40	10	395.728,44	240	14.839,82
32	33242276			DB	2	2.KAT	14	3+1	105,54	84,9	GB	MMA	4.120.054,51	4.120.054,51	10	412.005,45	240	15.450,20
33	33242277			DB	2	3.KAT	15	3+1	105,54	84,9	GB	MMA	4.061.922,32	4.061.922,32	10	406.192,23	240	15.232,21
34	33242280			DB	2	3.KAT	16	3+1	105,54	84,9	KD	MMA	3.899.152,21	3.899.152,21	10	389.915,22	240	14.621,82
35	33242278			DB	2	3.KAT	17	3+1	105,54	84,9	KD	MMA	3.899.152,21	3.899.152,21	10	389.915,22	240	14.621,82
36	33242279			DB	2	3.KAT	18	3+1	105,54	84,9	GB	MMA	4.061.922,32	4.061.922,32	10	406.192,23	240	15.232,21
37	33242284			DB	3	ZEMİN	1	3+1	105,54	84,9	KB	MMA	3.375.962,57	3.375.962,57	10	337.596,26	240	12.659,86
38	33242282			DB	3	ZEMİN	2	3+1	105,54	84,9	GD	MMA	3.550.359,12	3.550.359,12	10	355.035,91	240	13.313,85
39	33242281			DB	3	ZEMİN	3	3+1	105,54	84,9	GD	MMA	3.550.359,12	3.550.359,12	10	355.035,91	240	13.313,85
40	33242283			DB	3	ZEMİN	4	3+1	105,54	84,9	KB	MMA	3.375.962,57	3.375.962,57	10	337.596,26	240	12.659,86
41	33242285			DB	3	1.KAT	5	3+1	105,54	84,9	KB	MMA	3.806.140,72	3.806.140,72	10	380.614,07	240	14.273,03
42	33242288			DB	3	1.KAT	6	3+1	105,54	84,9	GD	MMA	4.061.922,32	4.061.922,32	10	406.192,23	240	15.232,21
43	33242287			DB	3	1.KAT	7	3+1	105,54	84,9	GD	MMA	4.061.922,32	4.061.922,32	10	406.192,23	240	15.232,21
44	33242286			DB	3	1.KAT	8	3+1	105,54	84,9	KB	MMA	3.806.140,72	3.806.140,72	10	380.614,07	240	14.273,03
45	33242289			DB	3	2.KAT	9	3+1	105,54	84,9	KB	MMA	3.910.778,65	3.910.778,65	10	391.077,87	240	14.665,42
46	33242292			DB	3	2.KAT	10	3+1	105,54	84,9	GD	MMA	4.166.560,25	4.166.560,25	10	416.656,03	240	15.624,60

1	33242246			DB	1	1.BODRUM	1	3+1	105,54	84,9	KD	MMA	3.108.554,53	3.108.554,53	10	310.855,45	240	11.657,08
47	33242291			DB	3	2.KAT	11	3+1	105,54	84,9	GD	MMA	4.166.560,25	4.166.560,25	10	416.656,03	240	15.624,60
48	33242290			DB	3	2.KAT	12	3+1	105,54	84,9	KB	MMA	3.910.778,65	3.910.778,65	10	391.077,87	240	14.665,42
49	33242293			DB	3	3.KAT	13	3+1	105,54	84,9	KB	MMA	3.852.646,47	3.852.646,47	10	385.264,65	240	14.447,42
50	33242294			DB	3	3.KAT	14	3+1	105,54	84,9	GD	MMA	4.108.428,07	4.108.428,07	10	410.842,81	240	15.406,61
51	33242295			DB	3	3.KAT	15	3+1	105,54	84,9	GD	MMA	4.108.428,07	4.108.428,07	10	410.842,81	240	15.406,61
52	33242296			DB	3	3.KAT	16	3+1	105,54	84,9	KB	MMA	3.852.646,47	3.852.646,47	10	385.264,65	240	14.447,42
53	33242298			DB	4	ZEMİN	1	3+1	105,54	84,9	KB	MMA	3.375.962,57	3.375.962,57	10	337.596,26	240	12.659,86
54	33242300			DB	4	ZEMİN	2	3+1	105,54	84,9	GD	MMA	3.550.359,12	3.550.359,12	10	355.035,91	240	13.313,85
55	33242299			DB	4	ZEMİN	3	3+1	105,54	84,9	GD	MMA	3.550.359,12	3.550.359,12	10	355.035,91	240	13.313,85
56	33242297			DB	4	ZEMİN	4	3+1	105,54	84,9	KB	MMA	3.375.962,57	3.375.962,57	10	337.596,26	240	12.659,86
57	33242303			DB	4	1.KAT	5	3+1	105,54	84,9	KB	MMA	3.806.140,72	3.806.140,72	10	380.614,07	240	14.273,03
58	33242304			DB	4	1.KAT	6	3+1	105,54	84,9	GD	MMA	4.061.922,32	4.061.922,32	10	406.192,23	240	15.232,21
59	33242302			DB	4	1.KAT	7	3+1	105,54	84,9	GD	MMA	4.061.922,32	4.061.922,32	10	406.192,23	240	15.232,21
60	33242301			DB	4	1.KAT	8	3+1	105,54	84,9	KB	MMA	3.806.140,72	3.806.140,72	10	380.614,07	240	14.273,03
61	33242305			DB	4	2.KAT	9	3+1	105,54	84,9	KB	MMA	3.910.778,65	3.910.778,65	10	391.077,87	240	14.665,42
62	33242306			DB	4	2.KAT	10	3+1	105,54	84,9	GD	MMA	4.166.560,25	4.166.560,25	10	416.656,03	240	15.624,60
63	33242307			DB	4	2.KAT	11	3+1	105,54	84,9	GD	MMA	4.166.560,25	4.166.560,25	10	416.656,03	240	15.624,60
64	33242308			DB	4	2.KAT	12	3+1	105,54	84,9	KB	MMA	3.910.778,65	3.910.778,65	10	391.077,87	240	14.665,42
65	33242309			DB	4	3.KAT	13	3+1	105,54	84,9	KB	MMA	3.852.646,47	3.852.646,47	10	385.264,65	240	14.447,42
66	33242312			DB	4	3.KAT	14	3+1	105,54	84,9	GD	MMA	4.108.428,07	4.108.428,07	10	410.842,81	240	15.406,61
67	33242311			DB	4	3.KAT	15	3+1	105,54	84,9	GD	MMA	4.108.428,07	4.108.428,07	10	410.842,81	240	15.406,61
68	33242310			DB	4	3.KAT	16	3+1	105,54	84,9	KB	MMA	3.852.646,47	3.852.646,47	10	385.264,65	240	14.447,42
69	33242315			DB	5	ZEMİN	1	3+1	105,54	84,9	KB	MMA	3.375.962,57	3.375.962,57	10	337.596,26	240	12.659,86
70	33242313			DB	5	ZEMİN	2	3+1	105,54	84,9	GD	MMA	3.550.359,12	3.550.359,12	10	355.035,91	240	13.313,85
71	33242316			DB	5	ZEMİN	3	3+1	105,54	84,9	GD	MMA	3.550.359,12	3.550.359,12	10	355.035,91	240	13.313,85
72	33242314			DB	5	ZEMİN	4	3+1	105,54	84,9	KB	MMA	3.375.962,57	3.375.962,57	10	337.596,26	240	12.659,86
73	33242320			DB	5	1.KAT	5	3+1	105,54	84,9	KB	MMA	3.806.140,72	3.806.140,72	10	380.614,07	240	14.273,03
74	33242318			DB	5	1.KAT	6	3+1	105,54	84,9	GD	MMA	4.061.922,32	4.061.922,32	10	406.192,23	240	15.232,21
75	33242319			DB	5	1.KAT	7	3+1	105,54	84,9	GD	MMA	4.061.922,32	4.061.922,32	10	406.192,23	240	15.232,21
76	33242317			DB	5	1.KAT	8	3+1	105,54	84,9	KB	MMA	3.806.140,72	3.806.140,72	10	380.614,07	240	14.273,03
77	33242322			DB	5	2.KAT	9	3+1	105,54	84,9	KB	MMA	3.910.778,65	3.910.778,65	10	391.077,87	240	14.665,42
78	33242323			DB	5	2.KAT	10	3+1	105,54	84,9	GD	MMA	4.166.560,25	4.166.560,25	10	416.656,03	240	15.624,60
79	33242324			DB	5	2.KAT	11	3+1	105,54	84,9	GD	MMA	4.166.560,25	4.166.560,25	10	416.656,03	240	15.624,60
80	33242321			DB	5	2.KAT	12	3+1	105,54	84,9	KB	MMA	3.910.778,65	3.910.778,65	10	391.077,87	240	14.665,42
81	33242325			DB	5	3.KAT	13	3+1	105,54	84,9	KB	MMA	3.852.646,47	3.852.646,47	10	385.264,65	240	14.447,42
82	33242327			DB	5	3.KAT	14	3+1	105,54	84,9	GD	MMA	4.108.428,07	4.108.428,07	10	410.842,81	240	15.406,61
83	33242328			DB	5	3.KAT	15	3+1	105,54	84,9	GD	MMA	4.108.428,07	4.108.428,07	10	410.842,81	240	15.406,61
84	33242326			DB	5	3.KAT	16	3+1	105,54	84,9	KB	MMA	3.852.646,47	3.852.646,47	10	385.264,65	240	14.447,42
85	33242100			DK	1	1.BODRUM	1	2+1	85,87	67,6	KD	MMA	2.529.198,20	2.529.198,20	10	252.919,82	240	9.484,49
86	33242104			DK	1	ZEMİN	2	2+1	85,87	67,6	GB	MMA	2.860.282,84	2.860.282,84	10	286.028,28	240	10.726,06
87	33242103			DK	1	ZEMİN	3	2+1	85,87	67,6	KD	MMA	2.775.146,79	2.775.146,79	10	277.514,68	240	10.406,80
88	33242102			DK	1	ZEMİN	4	2+1	85,87	67,6	KD	MMA	2.775.146,79	2.775.146,79	10	277.514,68	240	10.406,80
89	33242101			DK	1	ZEMİN	5	2+1	85,87	67,6	GB	MMA	2.860.282,84	2.860.282,84	10	286.028,28	240	10.726,06
90	33242106			DK	1	1.KAT	6	2+1	85,87	67,6	GB	MMA	3.267.043,98	3.267.043,98	10	326.704,40	240	12.251,41
91	33242108			DK	1	1.KAT	7	2+1	85,87	67,6	KD	MMA	3.134.610,12	3.134.610,12	10	313.461,01	240	11.754,79
92	33242105			DK	1	1.KAT	8	2+1	85,87	67,6	KD	MMA	3.134.610,12	3.134.610,12	10	313.461,01	240	11.754,79
93	33242107			DK	1	1.KAT	9	2+1	85,87	67,6	GB	MMA	3.267.043,98	3.267.043,98	10	326.704,40	240	12.251,41
94	33242110			DK	1	2.KAT	10	2+1	85,87	67,6	GB	MMA	3.352.180,03	3.352.180,03	10	335.218,00	240	12.570,68
95	33242109			DK	1	2.KAT	11	2+1	85,87	67,6	KD	MMA	3.219.746,17	3.219.746,17	10	321.974,62	240	12.074,05
96	33242111			DK	1	2.KAT	12	2+1	85,87	67,6	KD	MMA	3.219.746,17	3.219.746,17	10	321.974,62	240	12.074,05

1	33242246			DB	1	1.BODRUM	1	3+1	105,54	84,9	KD	MMA	3.108.554,53	3.108.554,53	10	310.855,45	240	11.657,08
97	33242112			DK	1	2.KAT	13	2+1	85,87	67,6	GB	MMA	3.352.180,03	3.352.180,03	10	335.218,00	240	12.570,68
98	33242115			DK	1	3.KAT	14	2+1	85,87	67,6	GB	MMA	3.304.882,22	3.304.882,22	10	330.488,22	240	12.393,31
99	33242116			DK	1	3.KAT	15	2+1	85,87	67,6	KD	MMA	3.172.448,37	3.172.448,37	10	317.244,84	240	11.896,68
100	33242113			DK	1	3.KAT	16	2+1	85,87	67,6	KD	MMA	3.172.448,37	3.172.448,37	10	317.244,84	240	11.896,68
101	33242114			DK	1	3.KAT	17	2+1	85,87	67,6	GB	MMA	3.304.882,22	3.304.882,22	10	330.488,22	240	12.393,31
102	33242118			DK	2	1.BODRUM	1	2+1	85,87	67,6	KD	MMA	2.529.198,20	2.529.198,20	10	252.919,82	240	9.484,49
103	33242117			DK	2	1.BODRUM	2	2+1	85,87	67,6	KD	MMA	2.529.198,20	2.529.198,20	10	252.919,82	240	9.484,49
104	33242122			DK	2	ZEMİN	3	2+1	85,87	67,6	GB	MMA	2.860.282,84	2.860.282,84	10	286.028,28	240	10.726,06
105	33242121			DK	2	ZEMİN	4	2+1	85,87	67,6	KD	MMA	2.775.146,79	2.775.146,79	10	277.514,68	240	10.406,80
106	33242120			DK	2	ZEMİN	5	2+1	85,87	67,6	KD	MMA	2.775.146,79	2.775.146,79	10	277.514,68	240	10.406,80
107	33242119			DK	2	ZEMİN	6	2+1	85,87	67,6	GB	MMA	2.860.282,84	2.860.282,84	10	286.028,28	240	10.726,06
108	33242124			DK	2	1.KAT	7	2+1	85,87	67,6	GB	MMA	3.267.043,98	3.267.043,98	10	326.704,40	240	12.251,41
109	33242125			DK	2	1.KAT	8	2+1	85,87	67,6	KD	MMA	3.134.610,12	3.134.610,12	10	313.461,01	240	11.754,79
110	33242126			DK	2	1.KAT	9	2+1	85,87	67,6	KD	MMA	3.134.610,12	3.134.610,12	10	313.461,01	240	11.754,79
111	33242123			DK	2	1.KAT	10	2+1	85,87	67,6	GB	MMA	3.267.043,98	3.267.043,98	10	326.704,40	240	12.251,41
112	33242129			DK	2	2.KAT	11	2+1	85,87	67,6	GB	MMA	3.352.180,03	3.352.180,03	10	335.218,00	240	12.570,68
113	33242128			DK	2	2.KAT	12	2+1	85,87	67,6	KD	MMA	3.219.746,17	3.219.746,17	10	321.974,62	240	12.074,05
114	33242130			DK	2	2.KAT	13	2+1	85,87	67,6	KD	MMA	3.219.746,17	3.219.746,17	10	321.974,62	240	12.074,05
115	33242127			DK	2	2.KAT	14	2+1	85,87	67,6	GB	MMA	3.352.180,03	3.352.180,03	10	335.218,00	240	12.570,68
116	33242134			DK	2	3.KAT	15	2+1	85,87	67,6	GB	MMA	3.304.882,22	3.304.882,22	10	330.488,22	240	12.393,31
117	33242132			DK	2	3.KAT	16	2+1	85,87	67,6	KD	MMA	3.172.448,37	3.172.448,37	10	317.244,84	240	11.896,68
118	33242131			DK	2	3.KAT	17	2+1	85,87	67,6	KD	MMA	3.172.448,37	3.172.448,37	10	317.244,84	240	11.896,68
119	33242133			DK	2	3.KAT	18	2+1	85,87	67,6	GB	MMA	3.304.882,22	3.304.882,22	10	330.488,22	240	12.393,31
120	33242138			DK	3	ZEMİN	1	2+1	85,87	67,6	GB	MMA	2.860.282,84	2.860.282,84	10	286.028,28	240	10.726,06
121	33242135			DK	3	ZEMİN	2	2+1	85,87	67,6	KD	MMA	2.775.146,79	2.775.146,79	10	277.514,68	240	10.406,80
122	33242136			DK	3	ZEMİN	3	2+1	85,87	67,6	KD	MMA	2.775.146,79	2.775.146,79	10	277.514,68	240	10.406,80
123	33242137			DK	3	ZEMİN	4	2+1	85,87	67,6	GB	MMA	2.860.282,84	2.860.282,84	10	286.028,28	240	10.726,06
124	33242140			DK	3	1.KAT	5	2+1	85,87	67,6	GB	MMA	3.267.043,98	3.267.043,98	10	326.704,40	240	12.251,41
125	33242141			DK	3	1.KAT	6	2+1	85,87	67,6	KD	MMA	3.134.610,12	3.134.610,12	10	313.461,01	240	11.754,79
126	33242142			DK	3	1.KAT	7	2+1	85,87	67,6	KD	MMA	3.134.610,12	3.134.610,12	10	313.461,01	240	11.754,79
127	33242139			DK	3	1.KAT	8	2+1	85,87	67,6	GB	MMA	3.267.043,98	3.267.043,98	10	326.704,40	240	12.251,41
128	33242146			DK	3	2.KAT	9	2+1	85,87	67,6	GB	MMA	3.352.180,03	3.352.180,03	10	335.218,00	240	12.570,68
129	33242143			DK	3	2.KAT	10	2+1	85,87	67,6	KD	MMA	3.219.746,17	3.219.746,17	10	321.974,62	240	12.074,05
130	33242144			DK	3	2.KAT	11	2+1	85,87	67,6	KD	MMA	3.219.746,17	3.219.746,17	10	321.974,62	240	12.074,05
131	33242145			DK	3	2.KAT	12	2+1	85,87	67,6	GB	MMA	3.352.180,03	3.352.180,03	10	335.218,00	240	12.570,68
132	33242148			DK	3	3.KAT	13	2+1	85,87	67,6	GB	MMA	3.304.882,22	3.304.882,22	10	330.488,22	240	12.393,31
133	33242147			DK	3	3.KAT	14	2+1	85,87	67,6	KD	MMA	3.172.448,37	3.172.448,37	10	317.244,84	240	11.896,68
134	33242149			DK	3	3.KAT	15	2+1	85,87	67,6	KD	MMA	3.172.448,37	3.172.448,37	10	317.244,84	240	11.896,68
135	33242150			DK	3	3.KAT	16	2+1	85,87	67,6	GB	MMA	3.304.882,22	3.304.882,22	10	330.488,22	240	12.393,31
136	33242151			DK	4	ZEMİN	1	2+1	85,87	67,6	GB	MMA	2.860.282,84	2.860.282,84	10	286.028,28	240	10.726,06
137	33242154			DK	4	ZEMİN	2	2+1	85,87	67,6	KD	MMA	2.775.146,79	2.775.146,79	10	277.514,68	240	10.406,80
138	33242152			DK	4	ZEMİN	3	2+1	85,87	67,6	KD	MMA	2.775.146,79	2.775.146,79	10	277.514,68	240	10.406,80
139	33242153			DK	4	ZEMİN	4	2+1	85,87	67,6	GB	MMA	2.860.282,84	2.860.282,84	10	286.028,28	240	10.726,06
140	33242157			DK	4	1.KAT	5	2+1	85,87	67,6	GB	MMA	3.267.043,98	3.267.043,98	10	326.704,40	240	12.251,41
141	33242156			DK	4	1.KAT	6	2+1	85,87	67,6	KD	MMA	3.134.610,12	3.134.610,12	10	313.461,01	240	11.754,79
142	33242155			DK	4	1.KAT	7	2+1	85,87	67,6	KD	MMA	3.134.610,12	3.134.610,12	10	313.461,01	240	11.754,79
143	33242158			DK	4	1.KAT	8	2+1	85,87	67,6	GB	MMA	3.267.043,98	3.267.043,98	10	326.704,40	240	12.251,41
144	33242162			DK	4	2.KAT	9	2+1	85,87	67,6	GB	MMA	3.352.180,03	3.352.180,03	10	335.218,00	240	12.570,68
145	33242161			DK	4	2.KAT	10	2+1	85,87	67,6	KD	MMA	3.219.746,17	3.219.746,17	10	321.974,62	240	12.074,05
146	33242160			DK	4	2.KAT	11	2+1	85,87	67,6	KD	MMA	3.219.746,17	3.219.746,17	10	321.974,62	240	12.074,05

1	33242246			DB	1	1.BODRUM	1	3+1	105,54	84,9	KD	MMA	3.108.554,53	3.108.554,53	10	310.855,45	240	11.657,08
147	33242159			DK	4	2.KAT	12	2+1	85,87	67,6	GB	MMA	3.352.180,03	3.352.180,03	10	335.218,00	240	12.570,68
148	33242164			DK	4	3.KAT	13	2+1	85,87	67,6	GB	MMA	3.304.882,22	3.304.882,22	10	330.488,22	240	12.393,31
149	33242165			DK	4	3.KAT	14	2+1	85,87	67,6	KD	MMA	3.172.448,37	3.172.448,37	10	317.244,84	240	11.896,68
150	33242163			DK	4	3.KAT	15	2+1	85,87	67,6	KD	MMA	3.172.448,37	3.172.448,37	10	317.244,84	240	11.896,68
151	33242166			DK	4	3.KAT	16	2+1	85,87	67,6	GB	MMA	3.304.882,22	3.304.882,22	10	330.488,22	240	12.393,31
152	33242168			DK	5	ZEMİN	1	2+1	85,87	67,6	G	MMA	2.917.040,21	2.917.040,21	10	291.704,02	240	10.938,90
153	33242167			DK	5	ZEMİN	2	2+1	85,87	67,6	G	MMA	2.917.040,21	2.917.040,21	10	291.704,02	240	10.938,90
154	33242169			DK	5	ZEMİN	3	2+1	85,87	67,6	K	MMA	2.718.389,42	2.718.389,42	10	271.838,94	240	10.193,96
155	33242171			DK	5	1.KAT	4	2+1	85,87	67,6	K	MMA	3.030.554,95	3.030.554,95	10	303.055,50	240	11.364,58
156	33242170			DK	5	1.KAT	5	2+1	85,87	67,6	G	MMA	3.371.099,15	3.371.099,15	10	337.109,92	240	12.641,62
157	33242172			DK	5	1.KAT	6	2+1	85,87	67,6	G	MMA	3.371.099,15	3.371.099,15	10	337.109,92	240	12.641,62
158	33242173			DK	5	1.KAT	7	2+1	85,87	67,6	K	MMA	3.030.554,95	3.030.554,95	10	303.055,50	240	11.364,58
159	33242177			DK	5	2.KAT	8	2+1	85,87	67,6	K	MMA	3.115.691,00	3.115.691,00	10	311.569,10	240	11.683,84
160	33242176			DK	5	2.KAT	9	2+1	85,87	67,6	G	MMA	3.456.235,21	3.456.235,21	10	345.623,52	240	12.960,88
161	33242175			DK	5	2.KAT	10	2+1	85,87	67,6	G	MMA	3.456.235,21	3.456.235,21	10	345.623,52	240	12.960,88
162	33242174			DK	5	2.KAT	11	2+1	85,87	67,6	K	MMA	3.115.691,00	3.115.691,00	10	311.569,10	240	11.683,84
163	33242181			DK	5	3.KAT	12	2+1	85,87	67,6	K	MMA	3.068.393,19	3.068.393,19	10	306.839,32	240	11.506,47
164	33242180			DK	5	3.KAT	13	2+1	85,87	67,6	G	MMA	3.408.937,40	3.408.937,40	10	340.893,74	240	12.783,52
165	33242179			DK	5	3.KAT	14	2+1	85,87	67,6	G	MMA	3.408.937,40	3.408.937,40	10	340.893,74	240	12.783,52
166	33242178			DK	5	3.KAT	15	2+1	85,87	67,6	K	MMA	3.068.393,19	3.068.393,19	10	306.839,32	240	11.506,47
167	33242185			DK	6	ZEMİN	1	2+1	85,87	67,6	K	MMA	2.718.389,42	2.718.389,42	10	271.838,94	240	10.193,96
168	33242182			DK	6	ZEMİN	2	2+1	85,87	67,6	G	MMA	2.917.040,21	2.917.040,21	10	291.704,02	240	10.938,90
169	33242183			DK	6	ZEMİN	3	2+1	85,87	67,6	G	MMA	2.917.040,21	2.917.040,21	10	291.704,02	240	10.938,90
170	33242184			DK	6	ZEMİN	4	2+1	85,87	67,6	K	MMA	2.718.389,42	2.718.389,42	10	271.838,94	240	10.193,96
171	33242188			DK	6	1.KAT	5	2+1	85,87	67,6	K	MMA	3.030.554,95	3.030.554,95	10	303.055,50	240	11.364,58
172	33242186			DK	6	1.KAT	6	2+1	85,87	67,6	G	MMA	3.371.099,15	3.371.099,15	10	337.109,92	240	12.641,62
173	33242189			DK	6	1.KAT	7	2+1	85,87	67,6	G	MMA	3.371.099,15	3.371.099,15	10	337.109,92	240	12.641,62
174	33242187			DK	6	1.KAT	8	2+1	85,87	67,6	K	MMA	3.030.554,95	3.030.554,95	10	303.055,50	240	11.364,58
175	33242191			DK	6	2.KAT	9	2+1	85,87	67,6	K	MMA	3.115.691,00	3.115.691,00	10	311.569,10	240	11.683,84
176	33242193			DK	6	2.KAT	10	2+1	85,87	67,6	G	MMA	3.456.235,21	3.456.235,21	10	345.623,52	240	12.960,88
177	33242192			DK	6	2.KAT	11	2+1	85,87	67,6	G	MMA	3.456.235,21	3.456.235,21	10	345.623,52	240	12.960,88
178	33242190			DK	6	2.KAT	12	2+1	85,87	67,6	K	MMA	3.115.691,00	3.115.691,00	10	311.569,10	240	11.683,84
179	33242196			DK	6	3.KAT	13	2+1	85,87	67,6	K	MMA	3.068.393,19	3.068.393,19	10	306.839,32	240	11.506,47
180	33242195			DK	6	3.KAT	14	2+1	85,87	67,6	G	MMA	3.408.937,40	3.408.937,40	10	340.893,74	240	12.783,52
181	33242194			DK	6	3.KAT	15	2+1	85,87	67,6	G	MMA	3.408.937,40	3.408.937,40	10	340.893,74	240	12.783,52
182	33242197			DK	6	3.KAT	16	2+1	85,87	67,6	K	MMA	3.068.393,19	3.068.393,19	10	306.839,32	240	11.506,47
183	33242199			DK	7	ZEMİN	1	2+1	85,87	67,6	B	MMA	2.803.525,47	2.803.525,47	10	280.352,55	240	10.513,22
184	33242201			DK	7	ZEMİN	2	2+1	85,87	67,6	D	MMA	2.831.904,16	2.831.904,16	10	283.190,42	240	10.619,64
185	33242200			DK	7	ZEMİN	3	2+1	85,87	67,6	D	MMA	2.831.904,16	2.831.904,16	10	283.190,42	240	10.619,64
186	33242198			DK	7	ZEMİN	4	2+1	85,87	67,6	B	MMA	2.803.525,47	2.803.525,47	10	280.352,55	240	10.513,22
187	33242205			DK	7	1.KAT	5	2+1	85,87	67,6	B	MMA	3.162.988,80	3.162.988,80	10	316.298,88	240	11.861,21
188	33242203			DK	7	1.KAT	6	2+1	85,87	67,6	D	MMA	3.238.665,29	3.238.665,29	10	323.866,53	240	12.144,99
189	33242202			DK	7	1.KAT	7	2+1	85,87	67,6	D	MMA	3.238.665,29	3.238.665,29	10	323.866,53	240	12.144,99
190	33242204			DK	7	1.KAT	8	2+1	85,87	67,6	B	MMA	3.162.988,80	3.162.988,80	10	316.298,88	240	11.861,21
191	33242208			DK	7	2.KAT	9	2+1	85,87	67,6	B	MMA	3.248.124,86	3.248.124,86	10	324.812,49	240	12.180,47
192	33242207			DK	7	2.KAT	10	2+1	85,87	67,6	D	MMA	3.323.801,35	3.323.801,35	10	332.380,14	240	12.464,26
193	33242206			DK	7	2.KAT	11	2+1	85,87	67,6	D	MMA	3.323.801,35	3.323.801,35	10	332.380,14	240	12.464,26
194	33242209			DK	7	2.KAT	12	2+1	85,87	67,6	B	MMA	3.248.124,86	3.248.124,86	10	324.812,49	240	12.180,47
195	33242212			DK	7	3.KAT	13	2+1	85,87	67,6	B	MMA	3.200.827,05	3.200.827,05	10	320.082,71	240	12.003,10
196	33242213			DK	7	3.KAT	14	2+1	85,87	67,6	D	MMA	3.276.503,54	3.276.503,54	10	327.650,35	240	12.286,89

1	33242246			DB	1	1.BODRUM	1	3+1	105,54	84,9	KD	MMA	3.108.554,53	3.108.554,53	10	310.855,45	240	11.657,08
197	33242211			DK	7	3.KAT	15	2+1	85,87	67,6	D	MMA	3.276.503,54	3.276.503,54	10	327.650,35	240	12.286,89
198	33242210			DK	7	3.KAT	16	2+1	85,87	67,6	B	MMA	3.200.827,05	3.200.827,05	10	320.082,71	240	12.003,10
199	33242216			DK	8	ZEMİN	1	2+1	85,87	67,6	B	MMA	2.803.525,47	2.803.525,47	10	280.352,55	240	10.513,22
200	33242215			DK	8	ZEMİN	2	2+1	85,87	67,6	D	MMA	2.831.904,16	2.831.904,16	10	283.190,42	240	10.619,64
201	33242217			DK	8	ZEMİN	3	2+1	85,87	67,6	D	MMA	2.831.904,16	2.831.904,16	10	283.190,42	240	10.619,64
202	33242214			DK	8	ZEMİN	4	2+1	85,87	67,6	B	MMA	2.803.525,47	2.803.525,47	10	280.352,55	240	10.513,22
203	33242219			DK	8	1.KAT	5	2+1	85,87	67,6	B	MMA	3.162.988,80	3.162.988,80	10	316.298,88	240	11.861,21
204	33242221			DK	8	1.KAT	6	2+1	85,87	67,6	D	MMA	3.238.665,29	3.238.665,29	10	323.866,53	240	12.144,99
205	33242218			DK	8	1.KAT	7	2+1	85,87	67,6	D	MMA	3.238.665,29	3.238.665,29	10	323.866,53	240	12.144,99
206	33242220			DK	8	1.KAT	8	2+1	85,87	67,6	B	MMA	3.162.988,80	3.162.988,80	10	316.298,88	240	11.861,21
207	33242224			DK	8	2.KAT	9	2+1	85,87	67,6	B	MMA	3.248.124,86	3.248.124,86	10	324.812,49	240	12.180,47
208	33242225			DK	8	2.KAT	10	2+1	85,87	67,6	D	MMA	3.323.801,35	3.323.801,35	10	332.380,14	240	12.464,26
209	33242222			DK	8	2.KAT	11	2+1	85,87	67,6	D	MMA	3.323.801,35	3.323.801,35	10	332.380,14	240	12.464,26
210	33242223			DK	8	2.KAT	12	2+1	85,87	67,6	B	MMA	3.248.124,86	3.248.124,86	10	324.812,49	240	12.180,47
211	33242228			DK	8	3.KAT	13	2+1	85,87	67,6	B	MMA	3.200.827,05	3.200.827,05	10	320.082,71	240	12.003,10
212	33242227			DK	8	3.KAT	14	2+1	85,87	67,6	D	MMA	3.276.503,54	3.276.503,54	10	327.650,35	240	12.286,89
213	33242229			DK	8	3.KAT	15	2+1	85,87	67,6	D	MMA	3.276.503,54	3.276.503,54	10	327.650,35	240	12.286,89
214	33242226			DK	8	3.KAT	16	2+1	85,87	67,6	B	MMA	3.200.827,05	3.200.827,05	10	320.082,71	240	12.003,10
215	33242232			DK	9	ZEMİN	1	2+1	85,87	67,6	D	MMA	2.831.904,16	2.831.904,16	10	283.190,42	240	10.619,64
216	33242230			DK	9	ZEMİN	2	2+1	85,87	67,6	D	MMA	2.831.904,16	2.831.904,16	10	283.190,42	240	10.619,64
217	33242231			DK	9	ZEMİN	3	2+1	85,87	67,6	B	MMA	2.803.525,47	2.803.525,47	10	280.352,55	240	10.513,22
218	33242234			DK	9	1.KAT	4	2+1	85,87	67,6	B	MMA	3.162.988,80	3.162.988,80	10	316.298,88	240	11.861,21
219	33242236			DK	9	1.KAT	5	2+1	85,87	67,6	D	MMA	3.238.665,29	3.238.665,29	10	323.866,53	240	12.144,99
220	33242235			DK	9	1.KAT	6	2+1	85,87	67,6	D	MMA	3.238.665,29	3.238.665,29	10	323.866,53	240	12.144,99
221	33242233			DK	9	1.KAT	7	2+1	85,87	67,6	B	MMA	3.162.988,80	3.162.988,80	10	316.298,88	240	11.861,21
222	33242237			DK	9	2.KAT	8	2+1	85,87	67,6	B	MMA	3.248.124,86	3.248.124,86	10	324.812,49	240	12.180,47
223	33242240			DK	9	2.KAT	9	2+1	85,87	67,6	D	MMA	3.323.801,35	3.323.801,35	10	332.380,14	240	12.464,26
224	33242239			DK	9	2.KAT	10	2+1	85,87	67,6	D	MMA	3.323.801,35	3.323.801,35	10	332.380,14	240	12.464,26
225	33242238			DK	9	2.KAT	11	2+1	85,87	67,6	B	MMA	3.248.124,86	3.248.124,86	10	324.812,49	240	12.180,47
226	33242242			DK	9	3.KAT	12	2+1	85,87	67,6	B	MMA	3.200.827,05	3.200.827,05	10	320.082,71	240	12.003,10
227	33242243			DK	9	3.KAT	13	2+1	85,87	67,6	D	MMA	3.276.503,54	3.276.503,54	10	327.650,35	240	12.286,89
228	33242241			DK	9	3.KAT	14	2+1	85,87	67,6	D	MMA	3.276.503,54	3.276.503,54	10	327.650,35	240	12.286,89
229	33242244			DK	9	3.KAT	15	2+1	85,87	67,6	B	MMA	3.200.827,05	3.200.827,05	10	320.082,71	240	12.003,10
230	33241989			GK	1	ZEMİN	1	2+1	86,51	69,1	GB	MMA	2.881.600,89	2.881.600,89	10	288.160,09	240	10.806,00
231	33241988			GK	1	ZEMİN	2	2+1	86,51	69,1	KD	MMA	2.795.830,31	2.795.830,31	10	279.583,03	240	10.484,36
232	33241991			GK	1	ZEMİN	3	2+1	86,51	69,1	KD	MMA	2.795.830,31	2.795.830,31	10	279.583,03	240	10.484,36
233	33241990			GK	1	ZEMİN	4	2+1	86,51	69,1	GB	MMA	2.881.600,89	2.881.600,89	10	288.160,09	240	10.806,00
234	33241992			GK	1	1.KAT	5	2+1	86,51	69,1	GB	MMA	3.291.393,67	3.291.393,67	10	329.139,37	240	12.342,73
235	33241994			GK	1	1.KAT	6	2+1	86,51	69,1	KD	MMA	3.157.972,77	3.157.972,77	10	315.797,28	240	11.842,40
236	33241995			GK	1	1.KAT	7	2+1	86,51	69,1	KD	MMA	3.157.972,77	3.157.972,77	10	315.797,28	240	11.842,40
237	33241993			GK	1	1.KAT	8	2+1	86,51	69,1	GB	MMA	3.291.393,67	3.291.393,67	10	329.139,37	240	12.342,73
238	33241998			GK	1	2.KAT	9	2+1	86,51	69,1	GB	MMA	3.377.164,25	3.377.164,25	10	337.716,43	240	12.664,37
239	33241999			GK	1	2.KAT	10	2+1	86,51	69,1	KD	MMA	3.243.743,35	3.243.743,35	10	324.374,34	240	12.164,04
240	33241996			GK	1	2.KAT	11	2+1	86,51	69,1	KD	MMA	3.243.743,35	3.243.743,35	10	324.374,34	240	12.164,04
241	33241997			GK	1	2.KAT	12	2+1	86,51	69,1	GB	MMA	3.377.164,25	3.377.164,25	10	337.716,43	240	12.664,37
242	33242003			GK	1	3.KAT	13	2+1	86,51	69,1	GB	MMA	3.329.513,93	3.329.513,93	10	332.951,39	240	12.485,68
243	33242002			GK	1	3.KAT	14	2+1	86,51	69,1	KD	MMA	3.196.093,03	3.196.093,03	10	319.609,30	240	11.985,35
244	33242000			GK	1	3.KAT	15	2+1	86,51	69,1	KD	MMA	3.196.093,03	3.196.093,03	10	319.609,30	240	11.985,35
245	33242001			GK	1	3.KAT	16	2+1	86,51	69,1	GB	MMA	3.329.513,93	3.329.513,93	10	332.951,39	240	12.485,68
246	33242007			GK	2	ZEMİN	1	2+1	86,51	69,1	GB	MMA	2.881.600,89	2.881.600,89	10	288.160,09	240	10.806,00

1	33242246			DB	1	1.BODRUM	1	3+1	105,54	84,9	KD	MMA	3.108.554,53	3.108.554,53	10	310.855,45	240	11.657,08
247	33242004			GK	2	ZEMİN	2	2+1	86,51	69,1	KD	MMA	2.795.830,31	2.795.830,31	10	279.583,03	240	10.484,36
248	33242005			GK	2	ZEMİN	3	2+1	86,51	69,1	KD	MMA	2.795.830,31	2.795.830,31	10	279.583,03	240	10.484,36
249	33242006			GK	2	ZEMİN	4	2+1	86,51	69,1	GB	MMA	2.881.600,89	2.881.600,89	10	288.160,09	240	10.806,00
250	33242008			GK	2	1.KAT	5	2+1	86,51	69,1	GB	MMA	3.291.393,67	3.291.393,67	10	329.139,37	240	12.342,73
251	33242009			GK	2	1.KAT	6	2+1	86,51	69,1	KD	MMA	3.157.972,77	3.157.972,77	10	315.797,28	240	11.842,40
252	33242011			GK	2	1.KAT	7	2+1	86,51	69,1	KD	MMA	3.157.972,77	3.157.972,77	10	315.797,28	240	11.842,40
253	33242010			GK	2	1.KAT	8	2+1	86,51	69,1	GB	MMA	3.291.393,67	3.291.393,67	10	329.139,37	240	12.342,73
254	33242012			GK	2	2.KAT	9	2+1	86,51	69,1	GB	MMA	3.377.164,25	3.377.164,25	10	337.716,43	240	12.664,37
255	33242014			GK	2	2.KAT	10	2+1	86,51	69,1	KD	MMA	3.243.743,35	3.243.743,35	10	324.374,34	240	12.164,04
256	33242013			GK	2	2.KAT	11	2+1	86,51	69,1	KD	MMA	3.243.743,35	3.243.743,35	10	324.374,34	240	12.164,04
257	33242015			GK	2	2.KAT	12	2+1	86,51	69,1	GB	MMA	3.377.164,25	3.377.164,25	10	337.716,43	240	12.664,37
258	33242018			GK	2	3.KAT	13	2+1	86,51	69,1	GB	MMA	3.329.513,93	3.329.513,93	10	332.951,39	240	12.485,68
259	33242019			GK	2	3.KAT	14	2+1	86,51	69,1	KD	MMA	3.196.093,03	3.196.093,03	10	319.609,30	240	11.985,35
260	33242017			GK	2	3.KAT	15	2+1	86,51	69,1	KD	MMA	3.196.093,03	3.196.093,03	10	319.609,30	240	11.985,35
261	33242016			GK	2	3.KAT	16	2+1	86,51	69,1	GB	MMA	3.329.513,93	3.329.513,93	10	332.951,39	240	12.485,68
262	33242021			GK	3	ZEMİN	1	2+1	86,51	69,1	KB	MMA	2.767.240,12	2.767.240,12	10	276.724,01	240	10.377,15
263	33242023			GK	3	ZEMİN	2	2+1	86,51	69,1	GD	MMA	2.910.191,09	2.910.191,09	10	291.019,11	240	10.913,22
264	33242022			GK	3	ZEMİN	3	2+1	86,51	69,1	GD	MMA	2.910.191,09	2.910.191,09	10	291.019,11	240	10.913,22
265	33242020			GK	3	ZEMİN	4	2+1	86,51	69,1	KB	MMA	2.767.240,12	2.767.240,12	10	276.724,01	240	10.377,15
266	33242024			GK	3	1.KAT	5	2+1	86,51	69,1	KB	MMA	3.119.852,51	3.119.852,51	10	311.985,25	240	11.699,45
267	33242027			GK	3	1.KAT	6	2+1	86,51	69,1	GD	MMA	3.329.513,93	3.329.513,93	10	332.951,39	240	12.485,68
268	33242026			GK	3	1.KAT	7	2+1	86,51	69,1	GD	MMA	3.329.513,93	3.329.513,93	10	332.951,39	240	12.485,68
269	33242025			GK	3	1.KAT	8	2+1	86,51	69,1	KB	MMA	3.119.852,51	3.119.852,51	10	311.985,25	240	11.699,45
270	33242028			GK	3	2.KAT	9	2+1	86,51	69,1	KB	MMA	3.205.623,09	3.205.623,09	10	320.562,31	240	12.021,09
271	33242029			GK	3	2.KAT	10	2+1	86,51	69,1	GD	MMA	3.415.284,51	3.415.284,51	10	341.528,45	240	12.807,32
272	33242031			GK	3	2.KAT	11	2+1	86,51	69,1	GD	MMA	3.415.284,51	3.415.284,51	10	341.528,45	240	12.807,32
273	33242030			GK	3	2.KAT	12	2+1	86,51	69,1	KB	MMA	3.205.623,09	3.205.623,09	10	320.562,31	240	12.021,09
274	33242034			GK	3	3.KAT	13	2+1	86,51	69,1	KB	MMA	3.157.972,77	3.157.972,77	10	315.797,28	240	11.842,40
275	33242033			GK	3	3.KAT	14	2+1	86,51	69,1	GD	MMA	3.367.634,19	3.367.634,19	10	336.763,42	240	12.628,63
276	33242035			GK	3	3.KAT	15	2+1	86,51	69,1	GD	MMA	3.367.634,19	3.367.634,19	10	336.763,42	240	12.628,63
277	33242032			GK	3	3.KAT	16	2+1	86,51	69,1	KB	MMA	3.157.972,77	3.157.972,77	10	315.797,28	240	11.842,40
278	33242039			GK	4	ZEMİN	1	2+1	86,51	69,1	KB	MMA	2.767.240,12	2.767.240,12	10	276.724,01	240	10.377,15
279	33242037			GK	4	ZEMİN	2	2+1	86,51	69,1	GD	MMA	2.910.191,09	2.910.191,09	10	291.019,11	240	10.913,22
280	33242038			GK	4	ZEMİN	3	2+1	86,51	69,1	GD	MMA	2.910.191,09	2.910.191,09	10	291.019,11	240	10.913,22
281	33242036			GK	4	ZEMİN	4	2+1	86,51	69,1	KB	MMA	2.767.240,12	2.767.240,12	10	276.724,01	240	10.377,15
282	33242043			GK	4	1.KAT	5	2+1	86,51	69,1	KB	MMA	3.119.852,51	3.119.852,51	10	311.985,25	240	11.699,45
283	33242040			GK	4	1.KAT	6	2+1	86,51	69,1	GD	MMA	3.329.513,93	3.329.513,93	10	332.951,39	240	12.485,68
284	33242041			GK	4	1.KAT	7	2+1	86,51	69,1	GD	MMA	3.329.513,93	3.329.513,93	10	332.951,39	240	12.485,68
285	33242042			GK	4	1.KAT	8	2+1	86,51	69,1	KB	MMA	3.119.852,51	3.119.852,51	10	311.985,25	240	11.699,45
286	33242045			GK	4	2.KAT	9	2+1	86,51	69,1	KB	MMA	3.205.623,09	3.205.623,09	10	320.562,31	240	12.021,09
287	33242047			GK	4	2.KAT	10	2+1	86,51	69,1	GD	MMA	3.415.284,51	3.415.284,51	10	341.528,45	240	12.807,32
288	33242046			GK	4	2.KAT	11	2+1	86,51	69,1	GD	MMA	3.415.284,51	3.415.284,51	10	341.528,45	240	12.807,32
289	33242044			GK	4	2.KAT	12	2+1	86,51	69,1	KB	MMA	3.205.623,09	3.205.623,09	10	320.562,31	240	12.021,09
290	33242049			GK	4	3.KAT	13	2+1	86,51	69,1	KB	MMA	3.157.972,77	3.157.972,77	10	315.797,28	240	11.842,40
291	33242051			GK	4	3.KAT	14	2+1	86,51	69,1	GD	MMA	3.367.634,19	3.367.634,19	10	336.763,42	240	12.628,63
292	33242048			GK	4	3.KAT	15	2+1	86,51	69,1	GD	MMA	3.367.634,19	3.367.634,19	10	336.763,42	240	12.628,63
293	33242050			GK	4	3.KAT	16	2+1	86,51	69,1	KB	MMA	3.157.972,77	3.157.972,77	10	315.797,28	240	11.842,40
294	33242055			GK	5	ZEMİN	1	2+1	86,51	69,1	KB	MMA	2.767.240,12	2.767.240,12	10	276.724,01	240	10.377,15
295	33242054			GK	5	ZEMİN	2	2+1	86,51	69,1	GD	MMA	2.910.191,09	2.910.191,09	10	291.019,11	240	10.913,22
296	33242052			GK	5	ZEMİN	3	2+1	86,51	69,1	GD	MMA	2.910.191,09	2.910.191,09	10	291.019,11	240	10.913,22

1	33242246			DB	1	1.BODRUM	1	3+1	105,54	84,9	KD	MMA	3.108.554,53	3.108.554,53	10	310.855,45	240	11.657,08
297	33242053			GK	5	ZEMİN	4	2+1	86,51	69,1	KB	MMA	2.767.240,12	2.767.240,12	10	276.724,01	240	10.377,15
298	33242056			GK	5	1.KAT	5	2+1	86,51	69,1	KB	MMA	3.119.852,51	3.119.852,51	10	311.985,25	240	11.699,45
299	33242058			GK	5	1.KAT	6	2+1	86,51	69,1	GD	MMA	3.329.513,93	3.329.513,93	10	332.951,39	240	12.485,68
300	33242057			GK	5	1.KAT	7	2+1	86,51	69,1	GD	MMA	3.329.513,93	3.329.513,93	10	332.951,39	240	12.485,68
301	33242059			GK	5	1.KAT	8	2+1	86,51	69,1	KB	MMA	3.119.852,51	3.119.852,51	10	311.985,25	240	11.699,45
302	33242063			GK	5	2.KAT	9	2+1	86,51	69,1	KB	MMA	3.205.623,09	3.205.623,09	10	320.562,31	240	12.021,09
303	33242060			GK	5	2.KAT	10	2+1	86,51	69,1	GD	MMA	3.415.284,51	3.415.284,51	10	341.528,45	240	12.807,32
304	33242062			GK	5	2.KAT	11	2+1	86,51	69,1	GD	MMA	3.415.284,51	3.415.284,51	10	341.528,45	240	12.807,32
305	33242061			GK	5	2.KAT	12	2+1	86,51	69,1	KB	MMA	3.205.623,09	3.205.623,09	10	320.562,31	240	12.021,09
306	33242067			GK	5	3.KAT	13	2+1	86,51	69,1	KB	MMA	3.157.972,77	3.157.972,77	10	315.797,28	240	11.842,40
307	33242064			GK	5	3.KAT	14	2+1	86,51	69,1	GD	MMA	3.367.634,19	3.367.634,19	10	336.763,42	240	12.628,63
308	33242066			GK	5	3.KAT	15	2+1	86,51	69,1	GD	MMA	3.367.634,19	3.367.634,19	10	336.763,42	240	12.628,63
309	33242065			GK	5	3.KAT	16	2+1	86,51	69,1	KB	MMA	3.157.972,77	3.157.972,77	10	315.797,28	240	11.842,40
310	33242071			GK	6	ZEMİN	1	2+1	86,51	69,1	KB	MMA	2.767.240,12	2.767.240,12	10	276.724,01	240	10.377,15
311	33242068			GK	6	ZEMİN	2	2+1	86,51	69,1	GD	MMA	2.910.191,09	2.910.191,09	10	291.019,11	240	10.913,22
312	33242069			GK	6	ZEMİN	3	2+1	86,51	69,1	GD	MMA	2.910.191,09	2.910.191,09	10	291.019,11	240	10.913,22
313	33242070			GK	6	ZEMİN	4	2+1	86,51	69,1	KB	MMA	2.767.240,12	2.767.240,12	10	276.724,01	240	10.377,15
314	33242072			GK	6	1.KAT	5	2+1	86,51	69,1	KB	MMA	3.119.852,51	3.119.852,51	10	311.985,25	240	11.699,45
315	33242074			GK	6	1.KAT	6	2+1	86,51	69,1	GD	MMA	3.329.513,93	3.329.513,93	10	332.951,39	240	12.485,68
316	33242073			GK	6	1.KAT	7	2+1	86,51	69,1	GD	MMA	3.329.513,93	3.329.513,93	10	332.951,39	240	12.485,68
317	33242075			GK	6	1.KAT	8	2+1	86,51	69,1	KB	MMA	3.119.852,51	3.119.852,51	10	311.985,25	240	11.699,45
318	33242077			GK	6	2.KAT	9	2+1	86,51	69,1	KB	MMA	3.205.623,09	3.205.623,09	10	320.562,31	240	12.021,09
319	33242078			GK	6	2.KAT	10	2+1	86,51	69,1	GD	MMA	3.415.284,51	3.415.284,51	10	341.528,45	240	12.807,32
320	33242076			GK	6	2.KAT	11	2+1	86,51	69,1	GD	MMA	3.415.284,51	3.415.284,51	10	341.528,45	240	12.807,32
321	33242079			GK	6	2.KAT	12	2+1	86,51	69,1	KB	MMA	3.205.623,09	3.205.623,09	10	320.562,31	240	12.021,09
322	33242083			GK	6	3.KAT	13	2+1	86,51	69,1	KB	MMA	3.157.972,77	3.157.972,77	10	315.797,28	240	11.842,40
323	33242081			GK	6	3.KAT	14	2+1	86,51	69,1	GD	MMA	3.367.634,19	3.367.634,19	10	336.763,42	240	12.628,63
324	33242082			GK	6	3.KAT	15	2+1	86,51	69,1	GD	MMA	3.367.634,19	3.367.634,19	10	336.763,42	240	12.628,63
325	33242080			GK	6	3.KAT	16	2+1	86,51	69,1	KB	MMA	3.157.972,77	3.157.972,77	10	315.797,28	240	11.842,40
326	33242085			GK	7	ZEMİN	1	2+1	86,51	69,1	KB	MMA	2.767.240,12	2.767.240,12	10	276.724,01	240	10.377,15
327	33242084			GK	7	ZEMİN	2	2+1	86,51	69,1	GD	MMA	2.910.191,09	2.910.191,09	10	291.019,11	240	10.913,22
328	33242086			GK	7	ZEMİN	3	2+1	86,51	69,1	GD	MMA	2.910.191,09	2.910.191,09	10	291.019,11	240	10.913,22
329	33242087			GK	7	ZEMİN	4	2+1	86,51	69,1	KB	MMA	2.767.240,12	2.767.240,12	10	276.724,01	240	10.377,15
330	33242088			GK	7	1.KAT	5	2+1	86,51	69,1	KB	MMA	3.119.852,51	3.119.852,51	10	311.985,25	240	11.699,45
331	33242090			GK	7	1.KAT	6	2+1	86,51	69,1	GD	MMA	3.329.513,93	3.329.513,93	10	332.951,39	240	12.485,68
332	33242089			GK	7	1.KAT	7	2+1	86,51	69,1	GD	MMA	3.329.513,93	3.329.513,93	10	332.951,39	240	12.485,68
333	33242091			GK	7	1.KAT	8	2+1	86,51	69,1	KB	MMA	3.119.852,51	3.119.852,51	10	311.985,25	240	11.699,45
334	33242092			GK	7	2.KAT	9	2+1	86,51	69,1	KB	MMA	3.205.623,09	3.205.623,09	10	320.562,31	240	12.021,09
335	33242093			GK	7	2.KAT	10	2+1	86,51	69,1	GD	MMA	3.415.284,51	3.415.284,51	10	341.528,45	240	12.807,32
336	33242094			GK	7	2.KAT	11	2+1	86,51	69,1	GD	MMA	3.415.284,51	3.415.284,51	10	341.528,45	240	12.807,32
337	33242095			GK	7	2.KAT	12	2+1	86,51	69,1	KB	MMA	3.205.623,09	3.205.623,09	10	320.562,31	240	12.021,09
338	33242099			GK	7	3.KAT	13	2+1	86,51	69,1	KB	MMA	3.157.972,77	3.157.972,77	10	315.797,28	240	11.842,40
339	33242096			GK	7	3.KAT	14	2+1	86,51	69,1	GD	MMA	3.367.634,19	3.367.634,19	10	336.763,42	240	12.628,63
340	33242097			GK	7	3.KAT	15	2+1	86,51	69,1	GD	MMA	3.367.634,19	3.367.634,19	10	336.763,42	240	12.628,63
341	33242098			GK	7	3.KAT	16	2+1	86,51	69,1	KB	MMA	3.157.972,77	3.157.972,77	10	315.797,28	240	11.842,40