

SİVAS DİVRİĞİ 3. ETAP 178 KONUT PROJESİ KONUT FİYATLARI

SIRA NO	BB NO	ADA	PARSEL	BLOK TİPİ	BLOK NO	KAT NO	DAİRE NO	KONUT Tİ	BRUT ALAN	NET ALAN	CEPHE	ARTIŞ EN	KDV ORAN	SATIŞ BEDELİ	Peşinat Or	Peşinat Bed	Vade	Baş. Taksit Bedeli
1	33238924	1	1	A	A-01	2.BODRUM	1	2+1	85,6	68,68	GB	Memur Ma	10	2.529.300,54	10	252.930,05	240	9.484,88
2	33238960	1	1	A	A-01	2.BODRUM	2	2+1	85,69	66,96	KB-GB	Memur Ma	10	2.496.769,03	10	249.676,90	240	9.362,88
3	33238962	1	1	A	A-01	1.BODRUM	3	2+1	85,69	66,96	GD-GB	Memur Ma	10	2.760.700,19	10	276.070,02	240	10.352,63
4	33238925	1	1	A	A-01	1.BODRUM	4	2+1	85,6	68,68	GB	Memur Ma	10	2.722.646,77	10	272.264,68	240	10.209,93
5	33238961	1	1	A	A-01	1.BODRUM	5	2+1	85,69	66,96	KB-GB	Memur Ma	10	2.690.318,55	10	269.031,86	240	10.088,69
6	33238964	1	1	A	A-01	ZEMİN	6	2+1	85,69	66,96	GD-GB	Memur Ma	10	3.033.429,06	10	303.342,91	240	11.375,36
7	33238926	1	1	A	A-01	ZEMİN	7	2+1	85,6	68,68	GB	Memur Ma	10	2.977.512,26	10	297.751,23	240	11.165,67
8	33238963	1	1	A	A-01	ZEMİN	8	2+1	85,69	66,96	KB-GB	Memur Ma	10	2.927.856,59	10	292.785,66	240	10.979,46
9	33238965	1	1	A	A-01	1.KAT	9	2+1	85,69	66,96	GD-GB	Memur Ma	10	3.455.718,92	10	345.571,89	240	12.958,95
10	33238927	1	1	A	A-01	1.KAT	10	2+1	85,6	68,68	GB	Memur Ma	10	3.355.416,27	10	335.541,63	240	12.582,81
11	33238966	1	1	A	A-01	1.KAT	11	2+1	85,69	66,96	KB-GB	Memur Ma	10	3.262.169,40	10	326.216,94	240	12.233,14
12	33238967	1	1	A	A-01	2.KAT	12	2+1	85,69	66,96	GD-GB	Memur Ma	10	3.534.898,27	10	353.489,83	240	13.255,87
13	33238928	1	1	A	A-01	2.KAT	13	2+1	85,6	68,68	GB	Memur Ma	10	3.434.512,46	10	343.451,25	240	12.879,42
14	33238968	1	1	A	A-01	2.KAT	14	2+1	85,69	66,96	KB-GB	Memur Ma	10	3.341.348,75	10	334.134,88	240	12.530,06
15	33238970	1	1	A	A-01	3.KAT	15	2+1	85,69	66,96	GD-GB	Memur Ma	10	3.490.909,74	10	349.090,97	240	13.090,91
16	33238929	1	1	A	A-01	3.KAT	16	2+1	85,6	68,68	GB	Memur Ma	10	3.390.570,13	10	339.057,01	240	12.714,64
17	33238969	1	1	A	A-01	3.KAT	17	2+1	85,69	66,96	KB-GB	Memur Ma	10	3.297.360,22	10	329.736,02	240	12.365,10
18	33238971	1	1	A	A-02	2.BODRUM	1	2+1	85,69	66,96	GD-GB	Memur Ma	10	2.567.150,67	10	256.715,07	240	9.626,82
19	33238930	1	1	A	A-02	2.BODRUM	2	2+1	85,6	68,68	GB	Memur Ma	10	2.529.300,54	10	252.930,05	240	9.484,88
20	33238972	1	1	A	A-02	2.BODRUM	3	2+1	85,69	66,96	KB-GB	Memur Ma	10	2.496.769,03	10	249.676,90	240	9.362,88
21	33238974	1	1	A	A-02	1.BODRUM	4	2+1	85,69	66,96	GD-GB	Memur Ma	10	2.760.700,19	10	276.070,02	240	10.352,63
22	33238931	1	1	A	A-02	1.BODRUM	5	2+1	85,6	68,68	GB	Memur Ma	10	2.722.646,77	10	272.264,68	240	10.209,93
23	33238973	1	1	A	A-02	1.BODRUM	6	2+1	85,69	66,96	KB-GB	Memur Ma	10	2.690.318,55	10	269.031,86	240	10.088,69
24	33238975	1	1	A	A-02	ZEMİN	7	2+1	85,69	66,96	GD-GB	Memur Ma	10	3.033.429,06	10	303.342,91	240	11.375,36
25	33238932	1	1	A	A-02	ZEMİN	8	2+1	85,6	68,68	GB	Memur Ma	10	2.977.512,26	10	297.751,23	240	11.165,67
26	33238976	1	1	A	A-02	ZEMİN	9	2+1	85,69	66,96	KB-GB	Memur Ma	10	2.927.856,59	10	292.785,66	240	10.979,46
27	33238978	1	1	A	A-02	1.KAT	10	2+1	85,69	66,96	GD-GB	Memur Ma	10	3.455.718,92	10	345.571,89	240	12.958,95
28	33238933	1	1	A	A-02	1.KAT	11	2+1	85,6	68,68	GB	Memur Ma	10	3.355.416,27	10	335.541,63	240	12.582,81
29	33238977	1	1	A	A-02	1.KAT	12	2+1	85,69	66,96	KB-GB	Memur Ma	10	3.262.169,40	10	326.216,94	240	12.233,14
30	33238980	1	1	A	A-02	2.KAT	13	2+1	85,69	66,96	GD-GB	Memur Ma	10	3.534.898,27	10	353.489,83	240	13.255,87
31	33238934	1	1	A	A-02	2.KAT	14	2+1	85,6	68,68	GB	Memur Ma	10	3.434.512,46	10	343.451,25	240	12.879,42
32	33238979	1	1	A	A-02	2.KAT	15	2+1	85,69	66,96	KB-GB	Memur Ma	10	3.341.348,75	10	334.134,88	240	12.530,06
33	33238982	1	1	A	A-02	3.KAT	16	2+1	85,69	66,96	GD-GB	Memur Ma	10	3.490.909,74	10	349.090,97	240	13.090,91
34	33238935	1	1	A	A-02	3.KAT	17	2+1	85,6	68,68	GB	Memur Ma	10	3.390.570,13	10	339.057,01	240	12.714,64
35	33238981	1	1	A	A-02	3.KAT	18	2+1	85,69	66,96	KB-GB	Memur Ma	10	3.297.360,22	10	329.736,02	240	12.365,10
36	33238983	1	1	A	A-03	2.BODRUM	1	2+1	85,69	66,96	GD-GB	Memur Ma	10	2.567.150,67	10	256.715,07	240	9.626,82
37	33238936	1	1	A	A-03	2.BODRUM	2	2+1	85,6	68,68	GB	Memur Ma	10	2.529.300,54	10	252.930,05	240	9.484,88
38	33238984	1	1	A	A-03	2.BODRUM	3	2+1	85,69	66,96	KB-GB	Memur Ma	10	2.496.769,03	10	249.676,90	240	9.362,88
39	33238985	1	1	A	A-03	1.BODRUM	4	2+1	85,69	66,96	GD-GB	Memur Ma	10	2.760.700,19	10	276.070,02	240	10.352,63
40	33238937	1	1	A	A-03	1.BODRUM	5	2+1	85,6	68,68	GB	Memur Ma	10	2.722.646,77	10	272.264,68	240	10.209,93
41	33238986	1	1	A	A-03	1.BODRUM	6	2+1	85,69	66,96	KB-GB	Memur Ma	10	2.690.318,55	10	269.031,86	240	10.088,69
42	33238988	1	1	A	A-03	ZEMİN	7	2+1	85,69	66,96	GD-GB	Memur Ma	10	3.033.429,06	10	303.342,91	240	11.375,36
43	33238938	1	1	A	A-03	ZEMİN	8	2+1	85,6	68,68	GB	Memur Ma	10	2.977.512,26	10	297.751,23	240	11.165,67
44	33238987	1	1	A	A-03	ZEMİN	9	2+1	85,69	66,96	KB-GB	Memur Ma	10	2.927.856,59	10	292.785,66	240	10.979,46
45	33238989	1	1	A	A-03	1.KAT	10	2+1	85,69	66,96	GD-GB	Memur Ma	10	3.455.718,92	10	345.571,89	240	12.958,95
46	33238939	1	1	A	A-03	1.KAT	11	2+1	85,6	68,68	GB	Memur Ma	10	3.355.416,27	10	335.541,63	240	12.582,81
47	33238990	1	1	A	A-03	1.KAT	12	2+1	85,69	66,96	KB-GB	Memur Ma	10	3.262.169,40	10	326.216,94	240	12.233,14
48	33238992	1	1	A	A-03	2.KAT	13	2+1	85,69	66,96	GD-GB	Memur Ma	10	3.534.898,27	10	353.489,83	240	13.255,87
49	33238940	1	1	A	A-03	2.KAT	14	2+1	85,6	68,68	GB	Memur Ma	10	3.434.512,46	10	343.451,25	240	12.879,42
50	33238991	1	1	A	A-03	2.KAT	15	2+1	85,69	66,96	KB-GB	Memur Ma	10	3.341.348,75	10	334.134,88	240	12.530,06
51	33238993	1	1	A	A-03	3.KAT	16	2+1	85,69	66,96	GD-GB	Memur Ma	10	3.490.909,74	10	349.090,97	240	13.090,91

1	33238924	1	1	A	A-01	2.BODRUM	1	2+1	85,6	68,68	GB	Memur Ma	10	2.529.300,54	10	252.930,05	240	9.484,88
52	33238941	1	1	A	A-03	3.KAT	17	2+1	85,6	68,68	GB	Memur Ma	10	3.390.570,13	10	339.057,01	240	12.714,64
53	33238994	1	1	A	A-03	3.KAT	18	2+1	85,69	66,96	KB-GB	Memur Ma	10	3.297.360,22	10	329.736,02	240	12.365,10
54	33238996	1	1	A	A-04	2.BODRUM	1	2+1	85,69	66,96	GD-GB	Memur Ma	10	2.567.150,67	10	256.715,07	240	9.626,82
55	33238942	1	1	A	A-04	2.BODRUM	2	2+1	85,6	68,68	GB	Memur Ma	10	2.529.300,54	10	252.930,05	240	9.484,88
56	33238995	1	1	A	A-04	2.BODRUM	3	2+1	85,69	66,96	KB-GB	Memur Ma	10	2.496.769,03	10	249.676,90	240	9.362,88
57	33238997	1	1	A	A-04	1.BODRUM	4	2+1	85,69	66,96	GD-GB	Memur Ma	10	2.760.700,19	10	276.070,02	240	10.352,63
58	33238943	1	1	A	A-04	1.BODRUM	5	2+1	85,6	68,68	GB	Memur Ma	10	2.722.646,77	10	272.264,68	240	10.209,93
59	33238998	1	1	A	A-04	1.BODRUM	6	2+1	85,69	66,96	KB-GB	Memur Ma	10	2.690.318,55	10	269.031,86	240	10.088,69
60	33238999	1	1	A	A-04	ZEMİN	7	2+1	85,69	66,96	GD-GB	Memur Ma	10	3.033.429,06	10	303.342,91	240	11.375,36
61	33238944	1	1	A	A-04	ZEMİN	8	2+1	85,6	68,68	GB	Memur Ma	10	2.977.512,26	10	297.751,23	240	11.165,67
62	33239000	1	1	A	A-04	ZEMİN	9	2+1	85,69	66,96	KB-GB	Memur Ma	10	2.927.856,59	10	292.785,66	240	10.979,46
63	33239002	1	1	A	A-04	1.KAT	10	2+1	85,69	66,96	GD-GB	Memur Ma	10	3.455.718,92	10	345.571,89	240	12.958,95
64	33238945	1	1	A	A-04	1.KAT	11	2+1	85,6	68,68	GB	Memur Ma	10	3.355.416,27	10	335.541,63	240	12.582,81
65	33239001	1	1	A	A-04	1.KAT	12	2+1	85,69	66,96	KB-GB	Memur Ma	10	3.262.169,40	10	326.216,94	240	12.233,14
66	33239004	1	1	A	A-04	2.KAT	13	2+1	85,69	66,96	GD-GB	Memur Ma	10	3.534.898,27	10	353.489,83	240	13.255,87
67	33238946	1	1	A	A-04	2.KAT	14	2+1	85,6	68,68	GB	Memur Ma	10	3.434.512,46	10	343.451,25	240	12.879,42
68	33239003	1	1	A	A-04	2.KAT	15	2+1	85,69	66,96	KB-GB	Memur Ma	10	3.341.348,75	10	334.134,88	240	12.530,06
69	33239006	1	1	A	A-04	3.KAT	16	2+1	85,69	66,96	GD-GB	Memur Ma	10	3.490.909,74	10	349.090,97	240	13.090,91
70	33238947	1	1	A	A-04	3.KAT	17	2+1	85,6	68,68	GB	Memur Ma	10	3.390.570,13	10	339.057,01	240	12.714,64
71	33239005	1	1	A	A-04	3.KAT	18	2+1	85,69	66,96	KB-GB	Memur Ma	10	3.297.360,22	10	329.736,02	240	12.365,10
72	33239008	1	1	A	A-05	2.BODRUM	1	2+1	85,69	66,96	GD-GB	Memur Ma	10	2.567.150,67	10	256.715,07	240	9.626,82
73	33238948	1	1	A	A-05	2.BODRUM	2	2+1	85,6	68,68	GB	Memur Ma	10	2.529.300,54	10	252.930,05	240	9.484,88
74	33239007	1	1	A	A-05	2.BODRUM	3	2+1	85,69	66,96	KB-GB	Memur Ma	10	2.496.769,03	10	249.676,90	240	9.362,88
75	33239010	1	1	A	A-05	1.BODRUM	4	2+1	85,69	66,96	GD-GB	Memur Ma	10	2.760.700,19	10	276.070,02	240	10.352,63
76	33238949	1	1	A	A-05	1.BODRUM	5	2+1	85,6	68,68	GB	Memur Ma	10	2.722.646,77	10	272.264,68	240	10.209,93
77	33239009	1	1	A	A-05	1.BODRUM	6	2+1	85,69	66,96	KB-GB	Memur Ma	10	2.690.318,55	10	269.031,86	240	10.088,69
78	33239011	1	1	A	A-05	ZEMİN	7	2+1	85,69	66,96	GD-GB	Memur Ma	10	3.033.429,06	10	303.342,91	240	11.375,36
79	33238950	1	1	A	A-05	ZEMİN	8	2+1	85,6	68,68	GB	Memur Ma	10	2.977.512,26	10	297.751,23	240	11.165,67
80	33239012	1	1	A	A-05	ZEMİN	9	2+1	85,69	66,96	KB-GB	Memur Ma	10	2.927.856,59	10	292.785,66	240	10.979,46
81	33239014	1	1	A	A-05	1.KAT	10	2+1	85,69	66,96	GD-GB	Memur Ma	10	3.455.718,92	10	345.571,89	240	12.958,95
82	33238951	1	1	A	A-05	1.KAT	11	2+1	85,6	68,68	GB	Memur Ma	10	3.355.416,27	10	335.541,63	240	12.582,81
83	33239013	1	1	A	A-05	1.KAT	12	2+1	85,69	66,96	KB-GB	Memur Ma	10	3.262.169,40	10	326.216,94	240	12.233,14
84	33239015	1	1	A	A-05	2.KAT	13	2+1	85,69	66,96	GD-GB	Memur Ma	10	3.534.898,27	10	353.489,83	240	13.255,87
85	33238952	1	1	A	A-05	2.KAT	14	2+1	85,6	68,68	GB	Memur Ma	10	3.434.512,46	10	343.451,25	240	12.879,42
86	33239016	1	1	A	A-05	2.KAT	15	2+1	85,69	66,96	KB-GB	Memur Ma	10	3.341.348,75	10	334.134,88	240	12.530,06
87	33239018	1	1	A	A-05	3.KAT	16	2+1	85,69	66,96	GD-GB	Memur Ma	10	3.490.909,74	10	349.090,97	240	13.090,91
88	33238953	1	1	A	A-05	3.KAT	17	2+1	85,6	68,68	GB	Memur Ma	10	3.390.570,13	10	339.057,01	240	12.714,64
89	33239017	1	1	A	A-05	3.KAT	18	2+1	85,69	66,96	KB-GB	Memur Ma	10	3.297.360,22	10	329.736,02	240	12.365,10
90	33238954	1	1	A	A-06	2.BODRUM	1	2+1	85,6	68,68	GB	Memur Ma	10	2.529.300,54	10	252.930,05	240	9.484,88
91	33239019	1	1	A	A-06	2.BODRUM	2	2+1	85,69	66,96	KB-GB	Memur Ma	10	2.496.769,03	10	249.676,90	240	9.362,88
92	33239020	1	1	A	A-06	1.BODRUM	3	2+1	85,69	66,96	GD-GB	Memur Ma	10	2.760.700,19	10	276.070,02	240	10.352,63
93	33238955	1	1	A	A-06	1.BODRUM	4	2+1	85,6	68,68	GB	Memur Ma	10	2.722.646,77	10	272.264,68	240	10.209,93
94	33239021	1	1	A	A-06	1.BODRUM	5	2+1	85,69	66,96	KB-GB	Memur Ma	10	2.690.318,55	10	269.031,86	240	10.088,69
95	33239023	1	1	A	A-06	ZEMİN	6	2+1	85,69	66,96	GD-GB	Memur Ma	10	3.033.429,06	10	303.342,91	240	11.375,36
96	33238956	1	1	A	A-06	ZEMİN	7	2+1	85,6	68,68	GB	Memur Ma	10	2.977.512,26	10	297.751,23	240	11.165,67
97	33239022	1	1	A	A-06	ZEMİN	8	2+1	85,69	66,96	KB-GB	Memur Ma	10	2.927.856,59	10	292.785,66	240	10.979,46
98	33239025	1	1	A	A-06	1.KAT	9	2+1	85,69	66,96	GD-GB	Memur Ma	10	3.455.718,92	10	345.571,89	240	12.958,95
99	33238957	1	1	A	A-06	1.KAT	10	2+1	85,6	68,68	GB	Memur Ma	10	3.355.416,27	10	335.541,63	240	12.582,81
100	33239024	1	1	A	A-06	1.KAT	11	2+1	85,69	66,96	KB-GB	Memur Ma	10	3.262.169,40	10	326.216,94	240	12.233,14
101	33239026	1	1	A	A-06	2.KAT	12	2+1	85,69	66,96	GD-GB	Memur Ma	10	3.534.898,27	10	353.489,83	240	13.255,87
102	33238958	1	1	A	A-06	2.KAT	13	2+1	85,6	68,68	GB	Memur Ma	10	3.434.512,46	10	343.451,25	240	12.879,42
103	33239027	1	1	A	A-06	2.KAT	14	2+1	85,69	66,96	KB-GB	Memur Ma	10	3.341.348,75	10	334.134,88	240	12.530,06

1	33238924	1	1	A	A-01	2.BODRUM	1	2+1	85,6	68,68	GB	Memur Ma	10	2.529.300,54	10	252.930,05	240	9.484,88
104	33239028	1	1	A	A-06	3.KAT	15	2+1	85,69	66,96	GD-GB	Memur Ma	10	3.490.909,74	10	349.090,97	240	13.090,91
105	33238959	1	1	A	A-06	3.KAT	16	2+1	85,6	68,68	GB	Memur Ma	10	3.390.570,13	10	339.057,01	240	12.714,64
106	33239029	1	1	A	A-06	3.KAT	17	2+1	85,69	66,96	KB-GB	Memur Ma	10	3.297.360,22	10	329.736,02	240	12.365,10
107	33239031	1	1	D	D-01	2.BODRUM	1	3+1	104,98	82,15	GD-GB	Memur Ma	10	3.145.051,67	10	314.505,17	240	11.793,94
108	33238900	1	1	D	D-01	2.BODRUM	2	3+1	106	83,86	GB	Memur Ma	10	3.132.077,77	10	313.207,78	240	11.745,29
109	33239030	1	1	D	D-01	2.BODRUM	3	3+1	104,98	82,15	KB-GB	Memur Ma	10	3.058.826,15	10	305.882,62	240	11.470,60
110	33239033	1	1	D	D-01	1.BODRUM	4	3+1	104,98	82,15	GD-GB	Memur Ma	10	3.382.171,85	10	338.217,19	240	12.683,14
111	33238901	1	1	D	D-01	1.BODRUM	5	3+1	106	83,86	GB	Memur Ma	10	3.371.501,85	10	337.150,19	240	12.643,13
112	33239032	1	1	D	D-01	1.BODRUM	6	3+1	104,98	82,15	KB-GB	Memur Ma	10	3.295.946,33	10	329.594,63	240	12.359,80
113	33239035	1	1	D	D-01	ZEMİN	7	3+1	104,98	82,15	GD-GB	Memur Ma	10	3.716.295,75	10	371.629,58	240	13.936,11
114	33238902	1	1	D	D-01	ZEMİN	8	3+1	106	83,86	GB	Memur Ma	10	3.687.106,31	10	368.710,63	240	13.826,65
115	33239034	1	1	D	D-01	ZEMİN	9	3+1	104,98	82,15	KB-GB	Memur Ma	10	3.586.957,47	10	358.695,75	240	13.451,09
116	33239037	1	1	D	D-01	1.KAT	10	3+1	104,98	82,15	GD-GB	Memur Ma	10	4.233.648,88	10	423.364,89	240	15.876,18
117	33238903	1	1	D	D-01	1.KAT	11	3+1	106	83,86	GB	Memur Ma	10	4.155.071,55	10	415.507,16	240	15.581,52
118	33239036	1	1	D	D-01	1.KAT	12	3+1	104,98	82,15	KB-GB	Memur Ma	10	3.996.528,69	10	399.652,87	240	14.986,98
119	33239039	1	1	D	D-01	2.KAT	13	3+1	104,98	82,15	GD-GB	Memur Ma	10	4.330.652,59	10	433.065,26	240	16.239,95
120	33238904	1	1	D	D-01	2.KAT	14	3+1	106	83,86	GB	Memur Ma	10	4.253.017,76	10	425.301,78	240	15.948,82
121	33239038	1	1	D	D-01	2.KAT	15	3+1	104,98	82,15	KB-GB	Memur Ma	10	4.093.532,40	10	409.353,24	240	15.350,75
122	33239040	1	1	D	D-01	3.KAT	16	3+1	104,98	82,15	GD-GB	Memur Ma	10	4.276.761,64	10	427.676,16	240	16.037,86
123	33238905	1	1	D	D-01	3.KAT	17	3+1	106	83,86	GB	Memur Ma	10	4.198.603,20	10	419.860,32	240	15.744,76
124	33239041	1	1	D	D-01	3.KAT	18	3+1	104,98	82,15	KB-GB	Memur Ma	10	4.039.641,45	10	403.964,15	240	15.148,66
125	33239043	1	1	D	D-02	2.BODRUM	1	3+1	104,98	82,15	GD-GB	Memur Ma	10	3.145.051,67	10	314.505,17	240	11.793,94
126	33238906	1	1	D	D-02	2.BODRUM	2	3+1	106	83,86	GB	Memur Ma	10	3.132.077,77	10	313.207,78	240	11.745,29
127	33239042	1	1	D	D-02	2.BODRUM	3	3+1	104,98	82,15	KB-GB	Memur Ma	10	3.058.826,15	10	305.882,62	240	11.470,60
128	33239044	1	1	D	D-02	1.BODRUM	4	3+1	104,98	82,15	GD-GB	Memur Ma	10	3.382.171,85	10	338.217,19	240	12.683,14
129	33238907	1	1	D	D-02	1.BODRUM	5	3+1	106	83,86	GB	Memur Ma	10	3.371.501,85	10	337.150,19	240	12.643,13
130	33239045	1	1	D	D-02	1.BODRUM	6	3+1	104,98	82,15	KB-GB	Memur Ma	10	3.295.946,33	10	329.594,63	240	12.359,80
131	33239047	1	1	D	D-02	ZEMİN	7	3+1	104,98	82,15	GD-GB	Memur Ma	10	3.716.295,75	10	371.629,58	240	13.936,11
132	33238908	1	1	D	D-02	ZEMİN	8	3+1	106	83,86	GB	Memur Ma	10	3.687.106,31	10	368.710,63	240	13.826,65
133	33239046	1	1	D	D-02	ZEMİN	9	3+1	104,98	82,15	KB-GB	Memur Ma	10	3.586.957,47	10	358.695,75	240	13.451,09
134	33239049	1	1	D	D-02	1.KAT	10	3+1	104,98	82,15	GD-GB	Memur Ma	10	4.233.648,88	10	423.364,89	240	15.876,18
135	33238909	1	1	D	D-02	1.KAT	11	3+1	106	83,86	GB	Memur Ma	10	4.155.071,55	10	415.507,16	240	15.581,52
136	33239048	1	1	D	D-02	1.KAT	12	3+1	104,98	82,15	KB-GB	Memur Ma	10	3.996.528,69	10	399.652,87	240	14.986,98
137	33239050	1	1	D	D-02	2.KAT	13	3+1	104,98	82,15	GD-GB	Memur Ma	10	4.330.652,59	10	433.065,26	240	16.239,95
138	33238910	1	1	D	D-02	2.KAT	14	3+1	106	83,86	GB	Memur Ma	10	4.253.017,76	10	425.301,78	240	15.948,82
139	33239051	1	1	D	D-02	2.KAT	15	3+1	104,98	82,15	KB-GB	Memur Ma	10	4.093.532,40	10	409.353,24	240	15.350,75
140	33239053	1	1	D	D-02	3.KAT	16	3+1	104,98	82,15	GD-GB	Memur Ma	10	4.276.761,64	10	427.676,16	240	16.037,86
141	33238911	1	1	D	D-02	3.KAT	17	3+1	106	83,86	GB	Memur Ma	10	4.198.603,20	10	419.860,32	240	15.744,76
142	33239052	1	1	D	D-02	3.KAT	18	3+1	104,98	82,15	KB-GB	Memur Ma	10	4.039.641,45	10	403.964,15	240	15.148,66
143	33239054	1	1	D	D-03	2.BODRUM	1	3+1	104,98	82,15	GD-GB	Memur Ma	10	3.145.051,67	10	314.505,17	240	11.793,94
144	33238912	1	1	D	D-03	2.BODRUM	2	3+1	106	83,86	GB	Memur Ma	10	3.132.077,77	10	313.207,78	240	11.745,29
145	33239055	1	1	D	D-03	2.BODRUM	3	3+1	104,98	82,15	KB-GB	Memur Ma	10	3.058.826,15	10	305.882,62	240	11.470,60
146	33239056	1	1	D	D-03	1.BODRUM	4	3+1	104,98	82,15	GD-GB	Memur Ma	10	3.382.171,85	10	338.217,19	240	12.683,14
147	33238913	1	1	D	D-03	1.BODRUM	5	3+1	106	83,86	GB	Memur Ma	10	3.371.501,85	10	337.150,19	240	12.643,13
148	33239057	1	1	D	D-03	1.BODRUM	6	3+1	104,98	82,15	KB-GB	Memur Ma	10	3.295.946,33	10	329.594,63	240	12.359,80
149	33239058	1	1	D	D-03	ZEMİN	7	3+1	104,98	82,15	GD-GB	Memur Ma	10	3.716.295,75	10	371.629,58	240	13.936,11
150	33238914	1	1	D	D-03	ZEMİN	8	3+1	106	83,86	GB	Memur Ma	10	3.687.106,31	10	368.710,63	240	13.826,65
151	33239059	1	1	D	D-03	ZEMİN	9	3+1	104,98	82,15	KB-GB	Memur Ma	10	3.586.957,47	10	358.695,75	240	13.451,09
152	33239060	1	1	D	D-03	1.KAT	10	3+1	104,98	82,15	GD-GB	Memur Ma	10	4.233.648,88	10	423.364,89	240	15.876,18
153	33238915	1	1	D	D-03	1.KAT	11	3+1	106	83,86	GB	Memur Ma	10	4.155.071,55	10	415.507,16	240	15.581,52
154	33239061	1	1	D	D-03	1.KAT	12	3+1	104,98	82,15	KB-GB	Memur Ma	10	3.996.528,69	10	399.652,87	240	14.986,98
155	33239062	1	1	D	D-03	2.KAT	13	3+1	104,98	82,15	GD-GB	Memur Ma	10	4.330.652,59	10	433.065,26	240	16.239,95

1	33238924	1	1	A	A-01	2.BODRUM	1	2+1	85,6	68,68	GB	Memur Ma	10	2.529.300,54	10	252.930,05	240	9.484,88
156	33238916	1	1	D	D-03	2.KAT	14	3+1	106	83,86	GB	Memur Ma	10	4.253.017,76	10	425.301,78	240	15.948,82
157	33239063	1	1	D	D-03	2.KAT	15	3+1	104,98	82,15	KB-GB	Memur Ma	10	4.093.532,40	10	409.353,24	240	15.350,75
158	33239064	1	1	D	D-03	3.KAT	16	3+1	104,98	82,15	GD-GB	Memur Ma	10	4.276.761,64	10	427.676,16	240	16.037,86
159	33238917	1	1	D	D-03	3.KAT	17	3+1	106	83,86	GB	Memur Ma	10	4.198.603,20	10	419.860,32	240	15.744,76
160	33239065	1	1	D	D-03	3.KAT	18	3+1	104,98	82,15	KB-GB	Memur Ma	10	4.039.641,45	10	403.964,15	240	15.148,66
161	33239066	1	1	D	D-04	2.BODRUM	1	3+1	104,98	82,15	GD-GB	Memur Ma	10	3.145.051,67	10	314.505,17	240	11.793,94
162	33238918	1	1	D	D-04	2.BODRUM	2	3+1	106	83,86	GB	Memur Ma	10	3.132.077,77	10	313.207,78	240	11.745,29
163	33239067	1	1	D	D-04	2.BODRUM	3	3+1	104,98	82,15	KB-GB	Memur Ma	10	3.058.826,15	10	305.882,62	240	11.470,60
164	33239069	1	1	D	D-04	1.BODRUM	4	3+1	104,98	82,15	GD-GB	Memur Ma	10	3.382.171,85	10	338.217,19	240	12.683,14
165	33238919	1	1	D	D-04	1.BODRUM	5	3+1	106	83,86	GB	Memur Ma	10	3.371.501,85	10	337.150,19	240	12.643,13
166	33239068	1	1	D	D-04	1.BODRUM	6	3+1	104,98	82,15	KB-GB	Memur Ma	10	3.295.946,33	10	329.594,63	240	12.359,80
167	33239070	1	1	D	D-04	ZEMİN	7	3+1	104,98	82,15	GD-GB	Memur Ma	10	3.716.295,75	10	371.629,58	240	13.936,11
168	33238920	1	1	D	D-04	ZEMİN	8	3+1	106	83,86	GB	Memur Ma	10	3.687.106,31	10	368.710,63	240	13.826,65
169	33239071	1	1	D	D-04	ZEMİN	9	3+1	104,98	82,15	KB-GB	Memur Ma	10	3.586.957,47	10	358.695,75	240	13.451,09
170	33239073	1	1	D	D-04	1.KAT	10	3+1	104,98	82,15	GD-GB	Memur Ma	10	4.233.648,88	10	423.364,89	240	15.876,18
171	33238921	1	1	D	D-04	1.KAT	11	3+1	106	83,86	GB	Memur Ma	10	4.155.071,55	10	415.507,16	240	15.581,52
172	33239072	1	1	D	D-04	1.KAT	12	3+1	104,98	82,15	KB-GB	Memur Ma	10	3.996.528,69	10	399.652,87	240	14.986,98
173	33239075	1	1	D	D-04	2.KAT	13	3+1	104,98	82,15	GD-GB	Memur Ma	10	4.330.652,59	10	433.065,26	240	16.239,95
174	33238922	1	1	D	D-04	2.KAT	14	3+1	106	83,86	GB	Memur Ma	10	4.253.017,76	10	425.301,78	240	15.948,82
175	33239074	1	1	D	D-04	2.KAT	15	3+1	104,98	82,15	KB-GB	Memur Ma	10	4.093.532,40	10	409.353,24	240	15.350,75
176	33239077	1	1	D	D-04	3.KAT	16	3+1	104,98	82,15	GD-GB	Memur Ma	10	4.276.761,64	10	427.676,16	240	16.037,86
177	33238923	1	1	D	D-04	3.KAT	17	3+1	106	83,86	GB	Memur Ma	10	4.198.603,20	10	419.860,32	240	15.744,76
178	33239076	1	1	D	D-04	3.KAT	18	3+1	104,98	82,15	KB-GB	Memur Ma	10	4.039.641,45	10	403.964,15	240	15.148,66