

SIIRT MERKEZ EVREN MAHALLESİ 167 KONUT ALT GELİR GRUBU PROJESİ								BAĞIMSIZ BÖLÜMÜN	ALTERNATİF 1						ALTERNATİF 2					
SIRA	BLOK NO	KAT NO	DAİRE NO	ODA SAYISI	BRÜTm2	NET m2	YÖN		SATIŞ BEDELİ (KDV HARİÇ)	BAĞIMSIZ BÖLÜM SATIŞI (KDV HARİÇ)						BAĞIMSIZ BÖLÜM SATIŞI (KDV HARİÇ)				
								İNDİRİM ORANI %		SATIŞ BEDELİ	PEŞİNAT ORANI %	PEŞİNAT BEDELİ	VADE	BAŞLANGIÇ TAKSİT BEDELİ	İNDİRİM ORANI %	SATIŞ BEDELİ	PEŞİNAT ORANI %	PEŞİNAT BEDELİ	VADE	BAŞLANGIÇ TAKSİT BEDELİ
1	B1-1	ZEMİN	1	2+1	75,11	59,08	GB-GD	80.068		80.068	12	9.608	180	391,44		80.068	20	16.014	240	266,89
2	B1-1	ZEMİN	2	2+1	75,11	59,08	KB-GB	73.542		73.542	12	8.825	180	359,54		73.542	20	14.708	240	245,14
3	B1-1	ZEMİN	3	2+1	75,11	59,08	KB-KD	70.278		70.278	12	8.433	180	343,58		70.278	20	14.056	240	234,26
4	B1-1	ZEMİN	4	2+1	75,11	59,08	KD-GD	77.737		77.737	12	9.328	180	380,05		77.737	20	15.547	240	259,13
5	B1-1	1.KAT	5	2+1	75,11	59,08	GB-GD	101.979		101.979	12	12.237	180	498,57		101.979	20	20.396	240	339,93
6	B1-1	1.KAT	6	2+1	75,11	59,08	KB-GB	91.723		91.723	12	11.007	180	448,42		91.723	20	18.345	240	305,74
7	B1-1	1.KAT	7	2+1	75,11	59,08	KB-KD	85.196		85.196	12	10.224	180	416,51		85.196	20	17.039	240	283,99
8	B1-1	1.KAT	8	2+1	75,11	59,08	KD-GD	95.453		95.453	12	11.454	180	466,66		95.453	20	19.091	240	318,18
9	B1-1	2.KAT	9	2+1	75,11	59,08	GB-GD	106.175		106.175	12	12.741	180	519,08		106.175	20	21.235	240	353,92
10	B1-1	2.KAT	10	2+1	75,11	59,08	KB-GB	95.919		95.919	12	11.510	180	468,94		95.919	20	19.184	240	319,73
11	B1-1	2.KAT	11	2+1	75,11	59,08	KB-KD	89.392		89.392	12	10.727	180	437,03		89.392	20	17.878	240	297,98
12	B1-1	2.KAT	12	2+1	75,11	59,08	KD-GD	99.648		99.648	12	11.958	180	487,17		99.648	20	19.930	240	332,16
13	B1-1	3.KAT	13	2+1	75,11	59,08	GB-GD	106.641		106.641	12	12.797	180	521,36		106.641	20	21.328	240	355,47
14	B1-1	3.KAT	14	2+1	75,11	59,08	KB-GB	96.385		96.385	12	11.566	180	471,22		96.385	20	19.277	240	321,28
15	B1-1	3.KAT	15	2+1	75,11	59,08	KB-KD	89.858		89.858	12	10.783	180	439,31		89.858	20	17.972	240	299,53
16	B1-1	3.KAT	16	2+1	75,11	59,08	KD-GD	100.115		100.115	12	12.014	180	489,45		100.115	20	20.023	240	333,72
17	B1-1	4.KAT	17	2+1	75,11	59,08	GB-GD	105.709		105.709	12	12.685	180	516,80		105.709	20	21.142	240	352,36
18	B1-1	4.KAT	18	2+1	75,11	59,08	KB-GB	95.453		95.453	12	11.454	180	466,66		95.453	20	19.091	240	318,18
19	B1-1	4.KAT	19	2+1	75,11	59,08	KB-KD	88.926		88.926	12	10.671	180	434,75		88.926	20	17.785	240	296,42
20	B1-1	4.KAT	20	2+1	75,11	59,08	KD-GD	99.182		99.182	12	11.902	180	484,89		99.182	20	19.836	240	330,61
21	B1-1	5.KAT	21	2+1	75,11	59,08	GB-GD	103.378		103.378	12	12.405	180	505,41		103.378	20	20.676	240	344,59
22	B1-1	5.KAT	22	2+1	75,11	59,08	KB-GB	93.122		93.122	12	11.175	180	455,26		93.122	20	18.624	240	310,41
23	B1-1	5.KAT	23	2+1	75,11	59,08	KB-KD	86.595		86.595	12	10.391	180	423,36		86.595	20	17.319	240	288,65
24	B1-1	5.KAT	24	2+1	75,11	59,08	KD-GD	96.851		96.851	12	11.622	180	473,49		96.851	20	19.370	240	322,84
25	B1-2	ZEMİN	1	2+1	75,11	59,08	GB-GD	80.068		80.068	12	9.608	180	391,44		80.068	20	16.014	240	266,89
26	B1-2	ZEMİN	2	2+1	75,11	59,08	KB-GB	73.542		73.542	12	8.825	180	359,54		73.542	20	14.708	240	245,14
27	B1-2	ZEMİN	3	2+1	75,11	59,08	KB-KD	70.278		70.278	12	8.433	180	343,58		70.278	20	14.056	240	234,26
28	B1-2	ZEMİN	4	2+1	75,11	59,08	KD-GD	77.737		77.737	12	9.328	180	380,05		77.737	20	15.547	240	259,13
29	B1-2	1.KAT	5	2+1	75,11	59,08	GB-GD	101.979		101.979	12	12.237	180	498,57		101.979	20	20.396	240	339,93
30	B1-2	1.KAT	6	2+1	75,11	59,08	KB-GB	91.723		91.723	12	11.007	180	448,42		91.723	20	18.345	240	305,74
31	B1-2	1.KAT	7	2+1	75,11	59,08	KB-KD	85.196		85.196	12	10.224	180	416,51		85.196	20	17.039	240	283,99
32	B1-2	1.KAT	8	2+1	75,11	59,08	KD-GD	95.453		95.453	12	11.454	180	466,66		95.453	20	19.091	240	318,18
33	B1-2	2.KAT	9	2+1	75,11	59,08	GB-GD	106.175		106.175	12	12.741	180	519,08		106.175	20	21.235	240	353,92
34	B1-2	2.KAT	10	2+1	75,11	59,08	KB-GB	95.919		95.919	12	11.510	180	468,94		95.919	20	19.184	240	319,73
35	B1-2	2.KAT	11	2+1	75,11	59,08	KB-KD	89.392		89.392	12	10.727	180	437,03		89.392	20	17.878	240	297,98
36	B1-2	2.KAT	12	2+1	75,11	59,08	KD-GD	99.648		99.648	12	11.958	180	487,17		99.648	20	19.930	240	332,16

37	B1-2	3.KAT	13	2+1	75,11	59,08	GB-GD	106.641		106.641	12	12.797	180	521,36		106.641	20	21.328	240	355,47
38	B1-2	3.KAT	14	2+1	75,11	59,08	KB-GB	96.385		96.385	12	11.566	180	471,22		96.385	20	19.277	240	321,28
39	B1-2	3.KAT	15	2+1	75,11	59,08	KB-KD	89.858		89.858	12	10.783	180	439,31		89.858	20	17.972	240	299,53
40	B1-2	3.KAT	16	2+1	75,11	59,08	KD-GD	100.115		100.115	12	12.014	180	489,45		100.115	20	20.023	240	333,72
41	B1-2	4.KAT	17	2+1	75,11	59,08	GB-GD	105.709		105.709	12	12.685	180	516,80		105.709	20	21.142	240	352,36
42	B1-2	4.KAT	18	2+1	75,11	59,08	KB-GB	95.453		95.453	12	11.454	180	466,66		95.453	20	19.091	240	318,18
43	B1-2	4.KAT	19	2+1	75,11	59,08	KB-KD	88.926		88.926	12	10.671	180	434,75		88.926	20	17.785	240	296,42
44	B1-2	4.KAT	20	2+1	75,11	59,08	KD-GD	99.182		99.182	12	11.902	180	484,89		99.182	20	19.836	240	330,61
45	B1-2	5.KAT	21	2+1	75,11	59,08	GB-GD	103.378		103.378	12	12.405	180	505,41		103.378	20	20.676	240	344,59
46	B1-2	5.KAT	22	2+1	75,11	59,08	KB-GB	93.122		93.122	12	11.175	180	455,26		93.122	20	18.624	240	310,41
47	B1-2	5.KAT	23	2+1	75,11	59,08	KB-KD	86.595		86.595	12	10.391	180	423,36		86.595	20	17.319	240	288,65
48	B1-2	5.KAT	24	2+1	75,11	59,08	KD-GD	96.851		96.851	12	11.622	180	473,49		96.851	20	19.370	240	322,84
49	B1-3	ZEMİN	1	2+1	75,11	59,08	GB-GD	80.068		80.068	12	9.608	180	391,44		80.068	20	16.014	240	266,89
50	B1-3	ZEMİN	2	2+1	75,11	59,08	KB-GB	73.542		73.542	12	8.825	180	359,54		73.542	20	14.708	240	245,14
51	B1-3	ZEMİN	3	2+1	75,11	59,08	KB-KD	70.278		70.278	12	8.433	180	343,58		70.278	20	14.056	240	234,26
52	B1-3	ZEMİN	4	2+1	75,11	59,08	KD-GD	77.737		77.737	12	9.328	180	380,05		77.737	20	15.547	240	259,13
53	B1-3	1.KAT	5	2+1	75,11	59,08	GB-GD	101.979		101.979	12	12.237	180	498,57		101.979	20	20.396	240	339,93
54	B1-3	1.KAT	6	2+1	75,11	59,08	KB-GB	91.723		91.723	12	11.007	180	448,42		91.723	20	18.345	240	305,74
55	B1-3	1.KAT	7	2+1	75,11	59,08	KB-KD	85.196		85.196	12	10.224	180	416,51		85.196	20	17.039	240	283,99
56	B1-3	1.KAT	8	2+1	75,11	59,08	KD-GD	95.453		95.453	12	11.454	180	466,66		95.453	20	19.091	240	318,18
57	B1-3	2.KAT	9	2+1	75,11	59,08	GB-GD	106.175		106.175	12	12.741	180	519,08		106.175	20	21.235	240	353,92
58	B1-3	2.KAT	10	2+1	75,11	59,08	KB-GB	95.919		95.919	12	11.510	180	468,94		95.919	20	19.184	240	319,73
59	B1-3	2.KAT	11	2+1	75,11	59,08	KB-KD	89.392		89.392	12	10.727	180	437,03		89.392	20	17.878	240	297,98
60	B1-3	2.KAT	12	2+1	75,11	59,08	KD-GD	99.648		99.648	12	11.958	180	487,17		99.648	20	19.930	240	332,16
61	B1-3	3.KAT	13	2+1	75,11	59,08	GB-GD	106.641		106.641	12	12.797	180	521,36		106.641	20	21.328	240	355,47
62	B1-3	3.KAT	14	2+1	75,11	59,08	KB-GB	96.385		96.385	12	11.566	180	471,22		96.385	20	19.277	240	321,28
63	B1-3	3.KAT	15	2+1	75,11	59,08	KB-KD	89.858		89.858	12	10.783	180	439,31		89.858	20	17.972	240	299,53
64	B1-3	3.KAT	16	2+1	75,11	59,08	KD-GD	100.115		100.115	12	12.014	180	489,45		100.115	20	20.023	240	333,72
65	B1-3	4.KAT	17	2+1	75,11	59,08	GB-GD	105.709		105.709	12	12.685	180	516,80		105.709	20	21.142	240	352,36
66	B1-3	4.KAT	18	2+1	75,11	59,08	KB-GB	95.453		95.453	12	11.454	180	466,66		95.453	20	19.091	240	318,18
67	B1-3	4.KAT	19	2+1	75,11	59,08	KB-KD	88.926		88.926	12	10.671	180	434,75		88.926	20	17.785	240	296,42
68	B1-3	4.KAT	20	2+1	75,11	59,08	KD-GD	99.182		99.182	12	11.902	180	484,89		99.182	20	19.836	240	330,61
69	B1-3	5.KAT	21	2+1	75,11	59,08	GB-GD	103.378		103.378	12	12.405	180	505,41		103.378	20	20.676	240	344,59
70	B1-3	5.KAT	22	2+1	75,11	59,08	KB-GB	93.122		93.122	12	11.175	180	455,26		93.122	20	18.624	240	310,41
71	B1-3	5.KAT	23	2+1	75,11	59,08	KB-KD	86.595		86.595	12	10.391	180	423,36		86.595	20	17.319	240	288,65
72	B1-3	5.KAT	24	2+1	75,11	59,08	KD-GD	96.851		96.851	12	11.622	180	473,49		96.851	20	19.370	240	322,84
73	B1-4	ZEMİN	1	2+1	75,11	59,08	KD-GD	77.737		77.737	12	9.328	180	380,05		77.737	20	15.547	240	259,13
74	B1-4	ZEMİN	2	2+1	75,11	59,08	GB-GD	80.068		80.068	12	9.608	180	391,44		80.068	20	16.014	240	266,89
75	B1-4	ZEMİN	3	2+1	75,11	59,08	KB-GB	73.542		73.542	12	8.825	180	359,54		73.542	20	14.708	240	245,14
76	B1-4	ZEMİN	4	2+1	75,11	59,08	KB-KD	70.278		70.278	12	8.433	180	343,58		70.278	20	14.056	240	234,26
77	B1-4	1.KAT	5	2+1	75,11	59,08	KD-GD	95.453		95.453	12	11.454	180	466,66		95.453	20	19.091	240	318,18
78	B1-4	1.KAT	6	2+1	75,11	59,08	GB-GD	101.979		101.979	12	12.237	180	498,57		101.979	20	20.396	240	339,93

79	B1-4	1.KAT	7	2+1	75,11	59,08	KB-GB	91.723		91.723	12	11.007	180	448,42		91.723	20	18.345	240	305,74
80	B1-4	1.KAT	8	2+1	75,11	59,08	KB-KD	85.196		85.196	12	10.224	180	416,51		85.196	20	17.039	240	283,99
81	B1-4	2.KAT	9	2+1	75,11	59,08	KD-GD	99.648		99.648	12	11.958	180	487,17		99.648	20	19.930	240	332,16
82	B1-4	2.KAT	10	2+1	75,11	59,08	GB-GD	106.175		106.175	12	12.741	180	519,08		106.175	20	21.235	240	353,92
83	B1-4	2.KAT	11	2+1	75,11	59,08	KB-GB	95.919		95.919	12	11.510	180	468,94		95.919	20	19.184	240	319,73
84	B1-4	2.KAT	12	2+1	75,11	59,08	KB-KD	89.392		89.392	12	10.727	180	437,03		89.392	20	17.878	240	297,98
85	B1-4	3.KAT	13	2+1	75,11	59,08	KD-GD	100.115		100.115	12	12.014	180	489,45		100.115	20	20.023	240	333,72
86	B1-4	3.KAT	14	2+1	75,11	59,08	GB-GD	106.641		106.641	12	12.797	180	521,36		106.641	20	21.328	240	355,47
87	B1-4	3.KAT	15	2+1	75,11	59,08	KB-GB	96.385		96.385	12	11.566	180	471,22		96.385	20	19.277	240	321,28
88	B1-4	3.KAT	16	2+1	75,11	59,08	KB-KD	89.858		89.858	12	10.783	180	439,31		89.858	20	17.972	240	299,53
89	B1-4	4.KAT	17	2+1	75,11	59,08	KD-GD	99.182		99.182	12	11.902	180	484,89		99.182	20	19.836	240	330,61
90	B1-4	4.KAT	18	2+1	75,11	59,08	GB-GD	105.709		105.709	12	12.685	180	516,80		105.709	20	21.142	240	352,36
91	B1-4	4.KAT	19	2+1	75,11	59,08	KB-GB	95.453		95.453	12	11.454	180	466,66		95.453	20	19.091	240	318,18
92	B1-4	4.KAT	20	2+1	75,11	59,08	KB-KD	88.926		88.926	12	10.671	180	434,75		88.926	20	17.785	240	296,42
93	B1-4	5.KAT	21	2+1	75,11	59,08	KD-GD	96.851		96.851	12	11.622	180	473,49		96.851	20	19.370	240	322,84
94	B1-4	5.KAT	22	2+1	75,11	59,08	GB-GD	103.378		103.378	12	12.405	180	505,41		103.378	20	20.676	240	344,59
95	B1-4	5.KAT	23	2+1	75,11	59,08	KB-GB	93.122		93.122	12	11.175	180	455,26		93.122	20	18.624	240	310,41
96	B1-4	5.KAT	24	2+1	75,11	59,08	KB-KD	86.595		86.595	12	10.391	180	423,36		86.595	20	17.319	240	288,65
97	B1-5	ZEMİN	1	2+1	75,11	59,08	GB-GD	80.068		80.068	12	9.608	180	391,44		80.068	20	16.014	240	266,89
98	B1-5	ZEMİN	2	2+1	75,11	59,08	KB-GB	73.542		73.542	12	8.825	180	359,54		73.542	20	14.708	240	245,14
99	B1-5	ZEMİN	3	2+1	75,11	59,08	KB-KD	70.278		70.278	12	8.433	180	343,58		70.278	20	14.056	240	234,26
100	B1-5	1.KAT	4	2+1	75,11	59,08	KD-GD	95.453		95.453	12	11.454	180	466,66		95.453	20	19.091	240	318,18
101	B1-5	1.KAT	5	2+1	75,11	59,08	GB-GD	101.979		101.979	12	12.237	180	498,57		101.979	20	20.396	240	339,93
102	B1-5	1.KAT	6	2+1	75,11	59,08	KB-GB	91.723		91.723	12	11.007	180	448,42		91.723	20	18.345	240	305,74
103	B1-5	1.KAT	7	2+1	75,11	59,08	KB-KD	85.196		85.196	12	10.224	180	416,51		85.196	20	17.039	240	283,99
104	B1-5	2.KAT	8	2+1	75,11	59,08	KD-GD	99.648		99.648	12	11.958	180	487,17		99.648	20	19.930	240	332,16
105	B1-5	2.KAT	9	2+1	75,11	59,08	GB-GD	106.175		106.175	12	12.741	180	519,08		106.175	20	21.235	240	353,92
106	B1-5	2.KAT	10	2+1	75,11	59,08	KB-GB	95.919		95.919	12	11.510	180	468,94		95.919	20	19.184	240	319,73
107	B1-5	2.KAT	11	2+1	75,11	59,08	KB-KD	89.392		89.392	12	10.727	180	437,03		89.392	20	17.878	240	297,98
108	B1-5	3.KAT	12	2+1	75,11	59,08	KD-GD	100.115		100.115	12	12.014	180	489,45		100.115	20	20.023	240	333,72
109	B1-5	3.KAT	13	2+1	75,11	59,08	GB-GD	106.641		106.641	12	12.797	180	521,36		106.641	20	21.328	240	355,47
110	B1-5	3.KAT	14	2+1	75,11	59,08	KB-GB	96.385		96.385	12	11.566	180	471,22		96.385	20	19.277	240	321,28
111	B1-5	3.KAT	15	2+1	75,11	59,08	KB-KD	89.858		89.858	12	10.783	180	439,31		89.858	20	17.972	240	299,53
112	B1-5	4.KAT	16	2+1	75,11	59,08	KD-GD	99.182		99.182	12	11.902	180	484,89		99.182	20	19.836	240	330,61
113	B1-5	4.KAT	17	2+1	75,11	59,08	GB-GD	105.709		105.709	12	12.685	180	516,80		105.709	20	21.142	240	352,36
114	B1-5	4.KAT	18	2+1	75,11	59,08	KB-GB	95.453		95.453	12	11.454	180	466,66		95.453	20	19.091	240	318,18
115	B1-5	4.KAT	19	2+1	75,11	59,08	KB-KD	88.926		88.926	12	10.671	180	434,75		88.926	20	17.785	240	296,42
116	B1-5	5.KAT	20	2+1	75,11	59,08	KD-GD	96.851		96.851	12	11.622	180	473,49		96.851	20	19.370	240	322,84
117	B1-5	5.KAT	21	2+1	75,11	59,08	GB-GD	103.378		103.378	12	12.405	180	505,41		103.378	20	20.676	240	344,59
118	B1-5	5.KAT	22	2+1	75,11	59,08	KB-GB	93.122		93.122	12	11.175	180	455,26		93.122	20	18.624	240	310,41
119	B1-5	5.KAT	23	2+1	75,11	59,08	KB-KD	86.595		86.595	12	10.391	180	423,36		86.595	20	17.319	240	288,65
120	B1-6	ZEMİN	1	2+1	75,11	59,08	KD-GD	77.737		77.737	12	9.328	180	380,05		77.737	20	15.547	240	259,13

121	B1-6	ZEMİN	2	2+1	75,11	59,08	GB-GD	80.068		80.068	12	9.608	180	391,44		80.068	20	16.014	240	266,89
122	B1-6	ZEMİN	3	2+1	75,11	59,08	KB-GB	73.542		73.542	12	8.825	180	359,54		73.542	20	14.708	240	245,14
123	B1-6	ZEMİN	4	2+1	75,11	59,08	KB-KD	70.278		70.278	12	8.433	180	343,58		70.278	20	14.056	240	234,26
124	B1-6	1.KAT	5	2+1	75,11	59,08	KD-GD	95.453		95.453	12	11.454	180	466,66		95.453	20	19.091	240	318,18
125	B1-6	1.KAT	6	2+1	75,11	59,08	GB-GD	101.979		101.979	12	12.237	180	498,57		101.979	20	20.396	240	339,93
126	B1-6	1.KAT	7	2+1	75,11	59,08	KB-GB	91.723		91.723	12	11.007	180	448,42		91.723	20	18.345	240	305,74
127	B1-6	1.KAT	8	2+1	75,11	59,08	KB-KD	85.196		85.196	12	10.224	180	416,51		85.196	20	17.039	240	283,99
128	B1-6	2.KAT	9	2+1	75,11	59,08	KD-GD	99.648		99.648	12	11.958	180	487,17		99.648	20	19.930	240	332,16
129	B1-6	2.KAT	10	2+1	75,11	59,08	GB-GD	106.175		106.175	12	12.741	180	519,08		106.175	20	21.235	240	353,92
130	B1-6	2.KAT	11	2+1	75,11	59,08	KB-GB	95.919		95.919	12	11.510	180	468,94		95.919	20	19.184	240	319,73
131	B1-6	2.KAT	12	2+1	75,11	59,08	KB-KD	89.392		89.392	12	10.727	180	437,03		89.392	20	17.878	240	297,98
132	B1-6	3.KAT	13	2+1	75,11	59,08	KD-GD	100.115		100.115	12	12.014	180	489,45		100.115	20	20.023	240	333,72
133	B1-6	3.KAT	14	2+1	75,11	59,08	GB-GD	106.641		106.641	12	12.797	180	521,36		106.641	20	21.328	240	355,47
134	B1-6	3.KAT	15	2+1	75,11	59,08	KB-GB	96.385		96.385	12	11.566	180	471,22		96.385	20	19.277	240	321,28
135	B1-6	3.KAT	16	2+1	75,11	59,08	KB-KD	89.858		89.858	12	10.783	180	439,31		89.858	20	17.972	240	299,53
136	B1-6	4.KAT	17	2+1	75,11	59,08	KD-GD	99.182		99.182	12	11.902	180	484,89		99.182	20	19.836	240	330,61
137	B1-6	4.KAT	18	2+1	75,11	59,08	GB-GD	105.709		105.709	12	12.685	180	516,80		105.709	20	21.142	240	352,36
138	B1-6	4.KAT	19	2+1	75,11	59,08	KB-GB	95.453		95.453	12	11.454	180	466,66		95.453	20	19.091	240	318,18
139	B1-6	4.KAT	20	2+1	75,11	59,08	KB-KD	88.926		88.926	12	10.671	180	434,75		88.926	20	17.785	240	296,42
140	B1-6	5.KAT	21	2+1	75,11	59,08	KD-GD	96.851		96.851	12	11.622	180	473,49		96.851	20	19.370	240	322,84
141	B1-6	5.KAT	22	2+1	75,11	59,08	GB-GD	103.378		103.378	12	12.405	180	505,41		103.378	20	20.676	240	344,59
142	B1-6	5.KAT	23	2+1	75,11	59,08	KB-GB	93.122		93.122	12	11.175	180	455,26		93.122	20	18.624	240	310,41
143	B1-6	5.KAT	24	2+1	75,11	59,08	KB-KD	86.595		86.595	12	10.391	180	423,36		86.595	20	17.319	240	288,65
144	B1-7	ZEMİN	1	2+1	75,11	59,08	KD-GD	77.737		77.737	12	9.328	180	380,05		77.737	20	15.547	240	259,13
145	B1-7	ZEMİN	2	2+1	75,11	59,08	GB-GD	80.068		80.068	12	9.608	180	391,44		80.068	20	16.014	240	266,89
146	B1-7	ZEMİN	3	2+1	75,11	59,08	KB-GB	73.542		73.542	12	8.825	180	359,54		73.542	20	14.708	240	245,14
147	B1-7	ZEMİN	4	2+1	75,11	59,08	KB-KD	70.278		70.278	12	8.433	180	343,58		70.278	20	14.056	240	234,26
148	B1-7	1.KAT	5	2+1	75,11	59,08	KD-GD	95.453		95.453	12	11.454	180	466,66		95.453	20	19.091	240	318,18
149	B1-7	1.KAT	6	2+1	75,11	59,08	GB-GD	101.979		101.979	12	12.237	180	498,57		101.979	20	20.396	240	339,93
150	B1-7	1.KAT	7	2+1	75,11	59,08	KB-GB	91.723		91.723	12	11.007	180	448,42		91.723	20	18.345	240	305,74
151	B1-7	1.KAT	8	2+1	75,11	59,08	KB-KD	85.196		85.196	12	10.224	180	416,51		85.196	20	17.039	240	283,99
152	B1-7	2.KAT	9	2+1	75,11	59,08	KD-GD	99.648		99.648	12	11.958	180	487,17		99.648	20	19.930	240	332,16
153	B1-7	2.KAT	10	2+1	75,11	59,08	GB-GD	106.175		106.175	12	12.741	180	519,08		106.175	20	21.235	240	353,92
154	B1-7	2.KAT	11	2+1	75,11	59,08	KB-GB	95.919		95.919	12	11.510	180	468,94		95.919	20	19.184	240	319,73
155	B1-7	2.KAT	12	2+1	75,11	59,08	KB-KD	89.392		89.392	12	10.727	180	437,03		89.392	20	17.878	240	297,98
156	B1-7	3.KAT	13	2+1	75,11	59,08	KD-GD	100.115		100.115	12	12.014	180	489,45		100.115	20	20.023	240	333,72
157	B1-7	3.KAT	14	2+1	75,11	59,08	GB-GD	106.641		106.641	12	12.797	180	521,36		106.641	20	21.328	240	355,47
158	B1-7	3.KAT	15	2+1	75,11	59,08	KB-GB	96.385		96.385	12	11.566	180	471,22		96.385	20	19.277	240	321,28
159	B1-7	3.KAT	16	2+1	75,11	59,08	KB-KD	89.858		89.858	12	10.783	180	439,31		89.858	20	17.972	240	299,53
160	B1-7	4.KAT	17	2+1	75,11	59,08	KD-GD	99.182		99.182	12	11.902	180	484,89		99.182	20	19.836	240	330,61
161	B1-7	4.KAT	18	2+1	75,11	59,08	GB-GD	105.709		105.709	12	12.685	180	516,80		105.709	20	21.142	240	352,36
162	B1-7	4.KAT	19	2+1	75,11	59,08	KB-GB	95.453		95.453	12	11.454	180	466,66		95.453	20	19.091	240	318,18

163	B1-7	4.KAT	20	2+1	75,11	59,08	KB-KD	88.926		88.926	12	10.671	180	434,75		88.926	20	17.785	240	296,42
164	B1-7	5.KAT	21	2+1	75,11	59,08	KD-GD	96.851		96.851	12	11.622	180	473,49		96.851	20	19.370	240	322,84
165	B1-7	5.KAT	22	2+1	75,11	59,08	GB-GD	103.378		103.378	12	12.405	180	505,41		103.378	20	20.676	240	344,59
166	B1-7	5.KAT	23	2+1	75,11	59,08	KB-GB	93.122		93.122	12	11.175	180	455,26		93.122	20	18.624	240	310,41
167	B1-7	5.KAT	24	2+1	75,11	59,08	KB-KD	86.595		86.595	12	10.391	180	423,36		86.595	20	17.319	240	288,65