



T.C. BAŞBAKANLIK
TOPLU KONUT İDARESİ BAŞKANLIĞI
Projedeki Satışta Olan Bağımsız Bölümlerin Fiyat Listesi

SAKARYA SAPANCA KENTSEL DÖNÜŞÜM VE GELİŞİM PROJESİ 681 ADET KONUT VE 35 ADET DÜKKAN İŞİ

Sıra	Blok Tipi	Blok No	Kat No	Daire No	Oda S.	Brüt m2	Net m2	Cephe	KDV Oranı	Satış Bedeli	Alternatif 1					Alternatif 2					Alternatif 3				
											Satış Bedeli	Peş. Oranı	Peş. Bedeli	Vade	Baş. Taksit Bedeli	Satış Bedeli	Peş. Oranı	Peş. Bedeli	Vade	Baş. Taksit Bedeli	Satış Bedeli	Peş. Oranı	Peş. Bedeli	Vade	Baş. Taksit Bedeli
1	SK2	4	2.KAT	9	3+1	119,68	99,34	GD-GB	1	276.099,09	276.099,09	10	27.609,91	96	2.588,43	276.099,09	15	41.414,86	108	2.173,00	276.099,09	25	69.024,77	120	1.725,62
2	SK2	4	2.KAT	10	3+1	119,68	99,34	KB-GB	1	262.673,90	262.673,90	10	26.267,39	96	2.462,57	262.673,90	15	39.401,09	108	2.067,34	262.673,90	25	65.668,48	120	1.641,71
3	SK2	4	1.KAT	5	3+1	119,68	99,34	GD-GB	1	270.606,97	270.606,97	10	27.060,70	96	2.536,94	270.606,97	15	40.591,05	108	2.129,78	270.606,97	25	67.651,74	120	1.691,29
4	SK2	4	1.KAT	7	3+1	119,68	99,34	KD-KB	1	248.638,49	248.638,49	10	24.863,85	96	2.330,99	248.638,49	15	37.295,77	108	1.956,88	248.638,49	25	62.159,62	120	1.553,99
5	SK2	4	ZEMİN	3	3+1	119,68	99,34	KD-KB	1	240.705,43	240.705,43	10	24.070,54	96	2.256,61	240.705,43	15	36.105,81	108	1.894,44	240.705,43	25	60.176,36	120	1.504,41
6	SK1	1	1.KAT	4	3+1	130,80	100,36	D	1	288.801,00	288.801,00	10	28.880,10	96	2.707,51	288.801,00	15	43.320,15	108	2.272,97	288.801,00	25	72.200,25	120	1.805,01
7	SK1	3	ZEMİN	2	3+1	130,80	100,36	D	1	279.441,02	279.441,02	10	27.944,10	96	2.619,76	279.441,02	15	41.916,15	108	2.199,30	279.441,02	25	69.860,26	120	1.746,51
8	SK1	4	3.KAT	7	3+1	130,80	100,36	D	1	293.840,99	293.840,99	10	29.384,10	96	2.754,76	293.840,99	15	44.076,15	108	2.312,64	293.840,99	25	73.460,25	120	1.836,51
9	SK1	6	2.KAT	5	3+1	130,80	100,36	K	1	279.441,02	279.441,02	10	27.944,10	96	2.619,76	279.441,02	15	41.916,15	108	2.199,30	279.441,02	25	69.860,26	120	1.746,51
10	SK1	8	2.KAT	4	3+1	130,80	100,36	K	1	279.441,02	279.441,02	10	27.944,10	96	2.619,76	279.441,02	15	41.916,15	108	2.199,30	279.441,02	25	69.860,26	120	1.746,51
11	SK1	9	4.KAT	10	3+1	130,80	100,36	K	1	274.401,04	274.401,04	10	27.440,10	96	2.572,51	274.401,04	15	41.160,16	108	2.159,64	274.401,04	25	68.600,26	120	1.715,01
12	SK1	9	3.KAT	8	3+1	130,80	100,36	K	1	278.001,03	278.001,03	10	27.800,10	96	2.606,26	278.001,03	15	41.700,15	108	2.187,97	278.001,03	25	69.500,26	120	1.737,51
13	SK1	9	3.KAT	7	3+1	130,80	100,36	K	1	278.001,03	278.001,03	10	27.800,10	96	2.606,26	278.001,03	15	41.700,15	108	2.187,97	278.001,03	25	69.500,26	120	1.737,51
14	SK1	10	4.KAT	10	3+1	130,80	100,36	K	1	274.401,04	274.401,04	10	27.440,10	96	2.572,51	274.401,04	15	41.160,16	108	2.159,64	274.401,04	25	68.600,26	120	1.715,01
15	SK1	10	1.KAT	3	3+1	130,80	100,36	K	1	272.961,04	272.961,04	10	27.296,10	96	2.559,01	272.961,04	15	40.944,16	108	2.148,30	272.961,04	25	68.240,26	120	1.706,01
16	SK1	11	1.KAT	4	3+1	130,80	100,36	B	1	283.041,02	283.041,02	10	28.304,10	96	2.653,51	283.041,02	15	42.456,15	108	2.227,64	283.041,02	25	70.760,26	120	1.769,01
17	SK1	11	ZEMİN	1	3+1	130,80	100,36	B	1	273.681,04	273.681,04	10	27.368,10	96	2.565,76	273.681,04	15	41.052,16	108	2.153,97	273.681,04	25	68.420,26	120	1.710,51
18	SK1	12	3.KAT	8	3+1	130,80	100,36	B	1	288.081,00	288.081,00	10	28.808,10	96	2.700,76	288.081,00	15	43.212,15	108	2.267,30	288.081,00	25	72.020,25	120	1.800,51
19	SK1	17	2.KAT	5	3+1	130,80	100,36	D	1	295.280,98	295.280,98	10	29.528,10	96	2.768,26	295.280,98	15	44.292,15	108	2.323,97	295.280,98	25	73.820,25	120	1.845,51

20	SK1	17	ZEMİN	1	3+1	130,80	100,36	D	1	279.441,02	279.441,02	10	27.944,10	96	2.619,76	279.441,02	15	41.916,15	108	2.199,30	279.441,02	25	69.860,26	120	1.746,51
21	SK1	19	2.KAT	5	3+1	130,80	100,36	K	1	279.441,02	279.441,02	10	27.944,10	96	2.619,76	279.441,02	15	41.916,15	108	2.199,30	279.441,02	25	69.860,26	120	1.746,51
22	SK1	19	ZEMİN	2	3+1	130,80	100,36	K	1	263.601,07	263.601,07	10	26.360,11	96	2.471,26	263.601,07	15	39.540,16	108	2.074,64	263.601,07	25	65.900,27	120	1.647,51
23	SK1	22	2.KAT	6	3+1	130,80	100,36	K-B	1	284.481,01	284.481,01	10	28.448,10	96	2.667,01	284.481,01	15	42.672,15	108	2.238,97	284.481,01	25	71.120,25	120	1.778,01
24	SK1	22	1.KAT	3	3+1	130,80	100,36	K-B	1	278.001,03	278.001,03	10	27.800,10	96	2.606,26	278.001,03	15	41.700,15	108	2.187,97	278.001,03	25	69.500,26	120	1.737,51
25	SK1	22	1.KAT	4	3+1	130,80	100,36	K-B	1	278.001,03	278.001,03	10	27.800,10	96	2.606,26	278.001,03	15	41.700,15	108	2.187,97	278.001,03	25	69.500,26	120	1.737,51
26	SK1	22	ZEMİN	1	3+1	130,80	100,36	K-B	1	268.641,05	268.641,05	10	26.864,11	96	2.518,51	268.641,05	15	40.296,16	108	2.114,30	268.641,05	25	67.160,26	120	1.679,01
27	SK1	23	3.KAT	7	3+1	130,80	100,36	B	1	288.081,00	288.081,00	10	28.808,10	96	2.700,76	288.081,00	15	43.212,15	108	2.267,30	288.081,00	25	72.020,25	120	1.800,51
28	SK1	24	4.KAT	10	3+1	130,80	100,36	B	1	284.481,01	284.481,01	10	28.448,10	96	2.667,01	284.481,01	15	42.672,15	108	2.238,97	284.481,01	25	71.120,25	120	1.778,01
29	SK1	28	1.KAT	4	3+1	130,80	100,36	B	1	283.041,02	283.041,02	10	28.304,10	96	2.653,51	283.041,02	15	42.456,15	108	2.227,64	283.041,02	25	70.760,26	120	1.769,01
30	SK1	28	ZEMİN	1	3+1	130,80	100,36	B	1	273.681,04	273.681,04	10	27.368,10	96	2.565,76	273.681,04	15	41.052,16	108	2.153,97	273.681,04	25	68.420,26	120	1.710,51
31	SK1	29	2.KAT	6	3+1	130,80	100,36	B	1	289.521,00	289.521,00	10	28.952,10	96	2.714,26	289.521,00	15	43.428,15	108	2.278,64	289.521,00	25	72.380,25	120	1.809,51
32	SK1	30	2.KAT	5	3+1	130,80	100,36	G	1	305.360,96	305.360,96	10	30.536,10	96	2.862,76	305.360,96	15	45.804,14	108	2.403,30	305.360,96	25	76.340,24	120	1.908,51
33	SK1	30	1.KAT	3	3+1	130,80	100,36	G	1	298.880,98	298.880,98	10	29.888,10	96	2.802,01	298.880,98	15	44.832,15	108	2.352,30	298.880,98	25	74.720,25	120	1.868,01
34	SK1	31	2.KAT	6	3+1	130,80	100,36	B	1	289.521,00	289.521,00	10	28.952,10	96	2.714,26	289.521,00	15	43.428,15	108	2.278,64	289.521,00	25	72.380,25	120	1.809,51
35	SK1	33	ZEMİN	1	3+1	130,80	100,36	B	1	273.681,04	273.681,04	10	27.368,10	96	2.565,76	273.681,04	15	41.052,16	108	2.153,97	273.681,04	25	68.420,26	120	1.710,51
36	SK1	26	1.KAT	3	3+1	130,80	100,36	B	1	283.041,02	283.041,02	10	28.304,10	96	2.653,51	283.041,02	15	42.456,15	108	2.227,64	283.041,02	25	70.760,26	120	1.769,01
37	SK1	14	ZEMİN	1	3+1	130,80	100,36	B	1	273.681,04	273.681,04	10	27.368,10	96	2.565,76	273.681,04	15	41.052,16	108	2.153,97	273.681,04	25	68.420,26	120	1.710,51
38	SK1	25	3.KAT	6	3+1	130,80	100,36	B	1	288.081,00	288.081,00	10	28.808,10	96	2.700,76	288.081,00	15	43.212,15	108	2.267,30	288.081,00	25	72.020,25	120	1.800,51
39	SK1	25	2.KAT	5	3+1	130,80	100,36	B	1	289.521,00	289.521,00	10	28.952,10	96	2.714,26	289.521,00	15	43.428,15	108	2.278,64	289.521,00	25	72.380,25	120	1.809,51
40	SK1	25	1.KAT	2	3+1	130,80	100,36	B	1	283.041,02	283.041,02	10	28.304,10	96	2.653,51	283.041,02	15	42.456,15	108	2.227,64	283.041,02	25	70.760,26	120	1.769,01
41	SK1	27	2.KAT	6	3+1	130,80	100,36	B	1	289.521,00	289.521,00	10	28.952,10	96	2.714,26	289.521,00	15	43.428,15	108	2.278,64	289.521,00	25	72.380,25	120	1.809,51
42	SK1	27	ZEMİN	1	3+1	130,80	100,36	B	1	273.681,04	273.681,04	10	27.368,10	96	2.565,76	273.681,04	15	41.052,16	108	2.153,97	273.681,04	25	68.420,26	120	1.710,51
43	A	1	1.KAT	2	3+1	124,32	99,31	K-B	1	260.371,63	260.371,63	10	26.037,16	96	2.440,98	260.371,63	15	39.055,74	108	2.049,22	260.371,63	25	65.092,91	120	1.627,32
44	A	1	1.KAT	3	3+1	124,32	99,31	K-D	1	262.594,69	262.594,69	10	26.259,47	96	2.461,83	262.594,69	15	39.389,20	108	2.066,72	262.594,69	25	65.648,67	120	1.641,22

45	A	2	3.KAT	12	3+1	124,32	99,31	G-D	1	274.821,55	274.821,55	10	27.482,16	96	2.576,45	274.821,55	15	41.223,23	108	2.162,95	274.821,55	25	68.705,39	120	1.717,63
46	A	4	2.KAT	5	3+1	124,32	99,31	G-B	1	275.377,32	275.377,32	10	27.537,73	96	2.581,66	275.377,32	15	41.306,60	108	2.167,32	275.377,32	25	68.844,33	120	1.721,11
47	SK2	1	ZEMİN	4	3+1	119,68	99,34	KD-GD	1	244.977,07	244.977,07	10	24.497,71	96	2.296,66	244.977,07	15	36.746,56	108	1.928,06	244.977,07	25	61.244,27	120	1.531,11
48	SK2	2	3.KAT	14	3+1	119,68	99,34	KD-KB	1	252.910,14	252.910,14	10	25.291,01	96	2.371,03	252.910,14	15	37.936,52	108	1.990,50	252.910,14	25	63.227,54	120	1.580,69
49	SK2	2	1.KAT	4	3+1	119,68	99,34	GD-GB	1	270.606,97	270.606,97	10	27.060,70	96	2.536,94	270.606,97	15	40.591,05	108	2.129,78	270.606,97	25	67.651,74	120	1.691,29
50	SK2	2	ZEMİN	2	3+1	119,68	99,34	KD-KB	1	240.705,43	240.705,43	10	24.070,54	96	2.256,61	240.705,43	15	36.105,81	108	1.894,44	240.705,43	25	60.176,36	120	1.504,41
51	SK2	2	ZEMİN	3	3+1	119,68	99,34	KD-GD	1	244.977,07	244.977,07	10	24.497,71	96	2.296,66	244.977,07	15	36.746,56	108	1.928,06	244.977,07	25	61.244,27	120	1.531,11
52	SK2	3	4.KAT	18	3+1	119,68	99,34	KB-GB	1	258.402,26	258.402,26	10	25.840,23	96	2.422,52	258.402,26	15	38.760,34	108	2.033,72	258.402,26	25	64.600,57	120	1.615,01
53	SK2	3	3.KAT	15	3+1	119,68	99,34	KD-KB	1	252.910,14	252.910,14	10	25.291,01	96	2.371,03	252.910,14	15	37.936,52	108	1.990,50	252.910,14	25	63.227,54	120	1.580,69
54	SK2	3	1.KAT	7	3+1	119,68	99,34	KD-KB	1	248.638,49	248.638,49	10	24.863,85	96	2.330,99	248.638,49	15	37.295,77	108	1.956,88	248.638,49	25	62.159,62	120	1.553,99
55	SK2	4	3.KAT	14	3+1	119,68	99,34	KB-GB	1	261.453,43	261.453,43	10	26.145,34	96	2.451,13	261.453,43	15	39.218,01	108	2.057,74	261.453,43	25	65.363,36	120	1.634,08
56	SK2	4	1.KAT	8	3+1	119,68	99,34	KD-GD	1	262.063,67	262.063,67	10	26.206,37	96	2.456,85	262.063,67	15	39.309,55	108	2.062,54	262.063,67	25	65.515,92	120	1.637,90
57	SK2	4	ZEMİN	4	3+1	119,68	99,34	KD-GD	1	244.977,07	244.977,07	10	24.497,71	96	2.296,66	244.977,07	15	36.746,56	108	1.928,06	244.977,07	25	61.244,27	120	1.531,11
58	SK1	2	1.KAT	4	3+1	130,80	100,36	D	1	288.801,00	288.801,00	10	28.880,10	96	2.707,51	288.801,00	15	43.320,15	108	2.272,97	288.801,00	25	72.200,25	120	1.805,01
59	SK1	4	2.KAT	5	3+1	130,80	100,36	D	1	295.280,98	295.280,98	10	29.528,10	96	2.768,26	295.280,98	15	44.292,15	108	2.323,97	295.280,98	25	73.820,25	120	1.845,51
60	SK1	4	1.KAT	3	3+1	130,80	100,36	D	1	288.801,00	288.801,00	10	28.880,10	96	2.707,51	288.801,00	15	43.320,15	108	2.272,97	288.801,00	25	72.200,25	120	1.805,01
61	SK1	5	1.KAT	3	3+1	130,80	100,36	K	1	272.961,04	272.961,04	10	27.296,10	96	2.559,01	272.961,04	15	40.944,16	108	2.148,30	272.961,04	25	68.240,26	120	1.706,01
62	SK1	6	ZEMİN	2	3+1	130,80	100,36	K	1	263.601,07	263.601,07	10	26.360,11	96	2.471,26	263.601,07	15	39.540,16	108	2.074,64	263.601,07	25	65.900,27	120	1.647,51
63	SK1	7	4.KAT	10	3+1	130,80	100,36	K	1	274.401,04	274.401,04	10	27.440,10	96	2.572,51	274.401,04	15	41.160,16	108	2.159,64	274.401,04	25	68.600,26	120	1.715,01
64	SK1	7	1.KAT	3	3+1	130,80	100,36	K	1	272.961,04	272.961,04	10	27.296,10	96	2.559,01	272.961,04	15	40.944,16	108	2.148,30	272.961,04	25	68.240,26	120	1.706,01
65	SK1	7	1.KAT	4	3+1	130,80	100,36	K	1	272.961,04	272.961,04	10	27.296,10	96	2.559,01	272.961,04	15	40.944,16	108	2.148,30	272.961,04	25	68.240,26	120	1.706,01
66	SK1	8	3.KAT	6	3+1	130,80	100,36	K	1	278.001,03	278.001,03	10	27.800,10	96	2.606,26	278.001,03	15	41.700,15	108	2.187,97	278.001,03	25	69.500,26	120	1.737,51
67	SK1	9	ZEMİN	1	3+1	130,80	100,36	K	1	263.601,07	263.601,07	10	26.360,11	96	2.471,26	263.601,07	15	39.540,16	108	2.074,64	263.601,07	25	65.900,27	120	1.647,51
68	SK1	9	ZEMİN	2	3+1	130,80	100,36	K	1	263.601,07	263.601,07	10	26.360,11	96	2.471,26	263.601,07	15	39.540,16	108	2.074,64	263.601,07	25	65.900,27	120	1.647,51
69	SK1	11	2.KAT	6	3+1	130,80	100,36	B	1	289.521,00	289.521,00	10	28.952,10	96	2.714,26	289.521,00	15	43.428,15	108	2.278,64	289.521,00	25	72.380,25	120	1.809,51

70	SK1	15	2.KAT	6	3+1	130,80	100,36	B	1	289.521,00	289.521,00	10	28.952,10	96	2.714,26	289.521,00	15	43.428,15	108	2.278,64	289.521,00	25	72.380,25	120	1.809,51
71	SK1	15	ZEMİN	2	3+1	130,80	100,36	B	1	273.681,04	273.681,04	10	27.368,10	96	2.565,76	273.681,04	15	41.052,16	108	2.153,97	273.681,04	25	68.420,26	120	1.710,51
72	SK1	19	ZEMİN	1	3+1	130,80	100,36	K	1	263.601,07	263.601,07	10	26.360,11	96	2.471,26	263.601,07	15	39.540,16	108	2.074,64	263.601,07	25	65.900,27	120	1.647,51
73	SK1	20	3.KAT	8	3+1	130,80	100,36	K-B	1	283.041,02	283.041,02	10	28.304,10	96	2.653,51	283.041,02	15	42.456,15	108	2.227,64	283.041,02	25	70.760,26	120	1.769,01
74	SK1	22	ZEMİN	2	3+1	130,80	100,36	K-B	1	268.641,05	268.641,05	10	26.864,11	96	2.518,51	268.641,05	15	40.296,16	108	2.114,30	268.641,05	25	67.160,26	120	1.679,01
75	SK1	23	ZEMİN	1	3+1	130,80	100,36	B	1	273.681,04	273.681,04	10	27.368,10	96	2.565,76	273.681,04	15	41.052,16	108	2.153,97	273.681,04	25	68.420,26	120	1.710,51
76	SK1	24	4.KAT	9	3+1	130,80	100,36	B	1	284.481,01	284.481,01	10	28.448,10	96	2.667,01	284.481,01	15	42.672,15	108	2.238,97	284.481,01	25	71.120,25	120	1.778,01
77	SK1	30	1.KAT	4	3+1	130,80	100,36	G	1	298.880,98	298.880,98	10	29.888,10	96	2.802,01	298.880,98	15	44.832,15	108	2.352,30	298.880,98	25	74.720,25	120	1.868,01
78	SK1	31	3.KAT	8	3+1	130,80	100,36	B	1	288.081,00	288.081,00	10	28.808,10	96	2.700,76	288.081,00	15	43.212,15	108	2.267,30	288.081,00	25	72.020,25	120	1.800,51
79	SK1	32	3.KAT	8	3+1	130,80	100,36	B	1	288.081,00	288.081,00	10	28.808,10	96	2.700,76	288.081,00	15	43.212,15	108	2.267,30	288.081,00	25	72.020,25	120	1.800,51
80	SK1	32	2.KAT	6	3+1	130,80	100,36	B	1	289.521,00	289.521,00	10	28.952,10	96	2.714,26	289.521,00	15	43.428,15	108	2.278,64	289.521,00	25	72.380,25	120	1.809,51
81	SK1	21	3.KAT	8	3+1	130,80	100,36	K-D	1	285.921,01	285.921,01	10	28.592,10	96	2.680,51	285.921,01	15	42.888,15	108	2.250,30	285.921,01	25	71.480,25	120	1.787,01
82	SK1	24	2.KAT	5	3+1	130,80	100,36	B	1	289.521,00	289.521,00	10	28.952,10	96	2.714,26	289.521,00	15	43.428,15	108	2.278,64	289.521,00	25	72.380,25	120	1.809,51
83	SK1	24	ZEMİN	2	3+1	130,80	100,36	B	1	273.681,04	273.681,04	10	27.368,10	96	2.565,76	273.681,04	15	41.052,16	108	2.153,97	273.681,04	25	68.420,26	120	1.710,51
84	SK1	27	ZEMİN	2	3+1	130,80	100,36	B	1	273.681,04	273.681,04	10	27.368,10	96	2.565,76	273.681,04	15	41.052,16	108	2.153,97	273.681,04	25	68.420,26	120	1.710,51
85	SK2	1	4.KAT	18	3+1	119,68	99,34	KB-GB	1	258.402,26	258.402,26	10	25.840,23	96	2.422,52	258.402,26	15	38.760,34	108	2.033,72	258.402,26	25	64.600,57	120	1.615,01
86	A	3	1.KAT	1	3+1	124,32	99,31	K-B	1	260.371,63	260.371,63	10	26.037,16	96	2.440,98	260.371,63	15	39.055,74	108	2.049,22	260.371,63	25	65.092,91	120	1.627,32
87	A	4	1.KAT	1	3+1	124,32	99,31	G-B	1	270.375,42	270.375,42	10	27.037,54	96	2.534,77	270.375,42	15	40.556,31	108	2.127,95	270.375,42	25	67.593,86	120	1.689,85
88	SK2	1	2.KAT	10	3+1	119,68	99,34	KB-GB	1	262.673,90	262.673,90	10	26.267,39	96	2.462,57	262.673,90	15	39.401,09	108	2.067,34	262.673,90	25	65.668,48	120	1.641,71
89	SK2	2	4.KAT	17	3+1	119,68	99,34	KB-GB	1	258.402,26	258.402,26	10	25.840,23	96	2.422,52	258.402,26	15	38.760,34	108	2.033,72	258.402,26	25	64.600,57	120	1.615,01
90	SK2	3	4.KAT	20	3+1	119,68	99,34	KD-GD	1	263.284,14	263.284,14	10	26.328,41	96	2.468,29	263.284,14	15	39.492,62	108	2.072,14	263.284,14	25	65.821,04	120	1.645,53
91	SK2	3	2.KAT	9	3+1	119,68	99,34	GD-GB	1	276.099,09	276.099,09	10	27.609,91	96	2.588,43	276.099,09	15	41.414,86	108	2.173,00	276.099,09	25	69.024,77	120	1.725,62
92	SK2	4	4.KAT	19	3+1	119,68	99,34	KD-KB	1	249.858,96	249.858,96	10	24.985,90	96	2.342,43	249.858,96	15	37.478,84	108	1.966,48	249.858,96	25	62.464,74	120	1.561,62
93	SK1	1	1.KAT	3	3+1	130,80	100,36	D	1	288.801,00	288.801,00	10	28.880,10	96	2.707,51	288.801,00	15	43.320,15	108	2.272,97	288.801,00	25	72.200,25	120	1.805,01
94	SK1	1	ZEMİN	1	3+1	130,80	100,36	D	1	279.441,02	279.441,02	10	27.944,10	96	2.619,76	279.441,02	15	41.916,15	108	2.199,30	279.441,02	25	69.860,26	120	1.746,51

95	SK1	2	ZEMİN	1	3+1	130,80	100,36	D	1	279.441,02	279.441,02	10	27.944,10	96	2.619,76	279.441,02	15	41.916,15	108	2.199,30	279.441,02	25	69.860,26	120	1.746,51
96	SK1	6	ZEMİN	1	3+1	130,80	100,36	K	1	263.601,07	263.601,07	10	26.360,11	96	2.471,26	263.601,07	15	39.540,16	108	2.074,64	263.601,07	25	65.900,27	120	1.647,51
97	SK1	12	1.KAT	4	3+1	130,80	100,36	B	1	283.041,02	283.041,02	10	28.304,10	96	2.653,51	283.041,02	15	42.456,15	108	2.227,64	283.041,02	25	70.760,26	120	1.769,01
98	SK1	13	1.KAT	4	3+1	130,80	100,36	B	1	283.041,02	283.041,02	10	28.304,10	96	2.653,51	283.041,02	15	42.456,15	108	2.227,64	283.041,02	25	70.760,26	120	1.769,01
99	SK1	17	1.KAT	3	3+1	130,80	100,36	D	1	288.801,00	288.801,00	10	28.880,10	96	2.707,51	288.801,00	15	43.320,15	108	2.272,97	288.801,00	25	72.200,25	120	1.805,01
100	SK1	18	4.KAT	9	3+1	130,80	100,36	D	1	290.241,00	290.241,00	10	29.024,10	96	2.721,01	290.241,00	15	43.536,15	108	2.284,30	290.241,00	25	72.560,25	120	1.814,01
101	SK1	22	4.KAT	10	3+1	130,80	100,36	K-B	1	279.441,02	279.441,02	10	27.944,10	96	2.619,76	279.441,02	15	41.916,15	108	2.199,30	279.441,02	25	69.860,26	120	1.746,51
102	SK1	22	3.KAT	8	3+1	130,80	100,36	K-B	1	283.041,02	283.041,02	10	28.304,10	96	2.653,51	283.041,02	15	42.456,15	108	2.227,64	283.041,02	25	70.760,26	120	1.769,01
103	SK1	29	4.KAT	10	3+1	130,80	100,36	B	1	284.481,01	284.481,01	10	28.448,10	96	2.667,01	284.481,01	15	42.672,15	108	2.238,97	284.481,01	25	71.120,25	120	1.778,01
104	SK1	31	1.KAT	3	3+1	130,80	100,36	B	1	283.041,02	283.041,02	10	28.304,10	96	2.653,51	283.041,02	15	42.456,15	108	2.227,64	283.041,02	25	70.760,26	120	1.769,01
105	SK1	32	3.KAT	7	3+1	130,80	100,36	B	1	288.081,00	288.081,00	10	28.808,10	96	2.700,76	288.081,00	15	43.212,15	108	2.267,30	288.081,00	25	72.020,25	120	1.800,51
106	SK1	33	1.KAT	3	3+1	130,80	100,36	B	1	283.041,02	283.041,02	10	28.304,10	96	2.653,51	283.041,02	15	42.456,15	108	2.227,64	283.041,02	25	70.760,26	120	1.769,01
107	SK1	26	ZEMİN	1	3+1	130,80	100,36	B	1	273.681,04	273.681,04	10	27.368,10	96	2.565,76	273.681,04	15	41.052,16	108	2.153,97	273.681,04	25	68.420,26	120	1.710,51
108	SK1	21	4.KAT	9	3+1	130,80	100,36	K-D	1	282.321,02	282.321,02	10	28.232,10	96	2.646,76	282.321,02	15	42.348,15	108	2.221,97	282.321,02	25	70.580,26	120	1.764,51
109	SK1	21	1.KAT	4	3+1	130,80	100,36	K-D	1	280.881,02	280.881,02	10	28.088,10	96	2.633,26	280.881,02	15	42.132,15	108	2.210,64	280.881,02	25	70.220,26	120	1.755,51
110	A	2	2.KAT	6	3+1	124,32	99,31	K-B	1	265.373,52	265.373,52	10	26.537,35	96	2.487,88	265.373,52	15	39.806,03	108	2.088,59	265.373,52	25	66.343,38	120	1.658,58
111	A	2	1.KAT	3	3+1	124,32	99,31	K-D	1	262.594,69	262.594,69	10	26.259,47	96	2.461,83	262.594,69	15	39.389,20	108	2.066,72	262.594,69	25	65.648,67	120	1.641,22
112	A	4	1.KAT	2	3+1	124,32	99,31	K-B	1	260.371,63	260.371,63	10	26.037,16	96	2.440,98	260.371,63	15	39.055,74	108	2.049,22	260.371,63	25	65.092,91	120	1.627,32
113	A	4	1.KAT	4	3+1	124,32	99,31	G-D	1	272.598,48	272.598,48	10	27.259,85	96	2.555,61	272.598,48	15	40.889,77	108	2.145,45	272.598,48	25	68.149,62	120	1.703,74
114	SK2	1	1.KAT	6	3+1	119,68	99,34	KB-GB	1	257.181,78	257.181,78	10	25.718,18	96	2.411,08	257.181,78	15	38.577,27	108	2.024,12	257.181,78	25	64.295,45	120	1.607,39
115	SK2	2	4.KAT	19	3+1	119,68	99,34	KD-GD	1	263.284,14	263.284,14	10	26.328,41	96	2.468,29	263.284,14	15	39.492,62	108	2.072,14	263.284,14	25	65.821,04	120	1.645,53
116	SK2	2	2.KAT	10	3+1	119,68	99,34	KD-KB	1	254.130,61	254.130,61	10	25.413,06	96	2.382,47	254.130,61	15	38.119,59	108	2.000,10	254.130,61	25	63.532,65	120	1.588,32
117	SK2	3	4.KAT	17	3+1	119,68	99,34	GD-GB	1	271.827,44	271.827,44	10	27.182,74	96	2.548,38	271.827,44	15	40.774,12	108	2.139,38	271.827,44	25	67.956,86	120	1.698,92
118	SK2	3	2.KAT	12	3+1	119,68	99,34	KD-GD	1	267.555,79	267.555,79	10	26.755,58	96	2.508,34	267.555,79	15	40.133,37	108	2.105,76	267.555,79	25	66.888,95	120	1.672,22
119	SK2	4	4.KAT	18	3+1	119,68	99,34	KB-GB	1	258.402,26	258.402,26	10	25.840,23	96	2.422,52	258.402,26	15	38.760,34	108	2.033,72	258.402,26	25	64.600,57	120	1.615,01

120	SK2	4	2.KAT	11	3+1	119,68	99,34	KD-KB	1	254.130,61	254.130,61	10	25.413,06	96	2.382,47	254.130,61	15	38.119,59	108	2.000,10	254.130,61	25	63.532,65	120	1.588,32
121	SK2	4	1.KAT	6	3+1	119,68	99,34	KB-GB	1	257.181,78	257.181,78	10	25.718,18	96	2.411,08	257.181,78	15	38.577,27	108	2.024,12	257.181,78	25	64.295,45	120	1.607,39
122	SK1	3	2.KAT	6	3+1	130,80	100,36	D	1	295.280,98	295.280,98	10	29.528,10	96	2.768,26	295.280,98	15	44.292,15	108	2.323,97	295.280,98	25	73.820,25	120	1.845,51
123	SK1	8	4.KAT	9	3+1	130,80	100,36	K	1	274.401,04	274.401,04	10	27.440,10	96	2.572,51	274.401,04	15	41.160,16	108	2.159,64	274.401,04	25	68.600,26	120	1.715,01
124	SK1	9	1.KAT	3	3+1	130,80	100,36	K	1	272.961,04	272.961,04	10	27.296,10	96	2.559,01	272.961,04	15	40.944,16	108	2.148,30	272.961,04	25	68.240,26	120	1.706,01
125	SK1	11	3.KAT	8	3+1	130,80	100,36	B	1	288.081,00	288.081,00	10	28.808,10	96	2.700,76	288.081,00	15	43.212,15	108	2.267,30	288.081,00	25	72.020,25	120	1.800,51
126	SK1	11	3.KAT	7	3+1	130,80	100,36	B	1	288.081,00	288.081,00	10	28.808,10	96	2.700,76	288.081,00	15	43.212,15	108	2.267,30	288.081,00	25	72.020,25	120	1.800,51
127	SK1	11	ZEMİN	2	3+1	130,80	100,36	B	1	273.681,04	273.681,04	10	27.368,10	96	2.565,76	273.681,04	15	41.052,16	108	2.153,97	273.681,04	25	68.420,26	120	1.710,51
128	SK1	12	2.KAT	5	3+1	130,80	100,36	B	1	289.521,00	289.521,00	10	28.952,10	96	2.714,26	289.521,00	15	43.428,15	108	2.278,64	289.521,00	25	72.380,25	120	1.809,51
129	SK1	13	4.KAT	10	3+1	130,80	100,36	B	1	284.481,01	284.481,01	10	28.448,10	96	2.667,01	284.481,01	15	42.672,15	108	2.238,97	284.481,01	25	71.120,25	120	1.778,01
130	SK1	13	ZEMİN	2	3+1	130,80	100,36	B	1	273.681,04	273.681,04	10	27.368,10	96	2.565,76	273.681,04	15	41.052,16	108	2.153,97	273.681,04	25	68.420,26	120	1.710,51
131	SK1	16	1.KAT	3	3+1	130,80	100,36	B	1	283.041,02	283.041,02	10	28.304,10	96	2.653,51	283.041,02	15	42.456,15	108	2.227,64	283.041,02	25	70.760,26	120	1.769,01
132	SK1	16	ZEMİN	1	3+1	130,80	100,36	B	1	273.681,04	273.681,04	10	27.368,10	96	2.565,76	273.681,04	15	41.052,16	108	2.153,97	273.681,04	25	68.420,26	120	1.710,51
133	SK1	17	4.KAT	9	3+1	130,80	100,36	D	1	290.241,00	290.241,00	10	29.024,10	96	2.721,01	290.241,00	15	43.536,15	108	2.284,30	290.241,00	25	72.560,25	120	1.814,01
134	SK1	17	4.KAT	8	3+1	130,80	100,36	D	1	290.241,00	290.241,00	10	29.024,10	96	2.721,01	290.241,00	15	43.536,15	108	2.284,30	290.241,00	25	72.560,25	120	1.814,01
135	SK1	17	3.KAT	7	3+1	130,80	100,36	D	1	293.840,99	293.840,99	10	29.384,10	96	2.754,76	293.840,99	15	44.076,15	108	2.312,64	293.840,99	25	73.460,25	120	1.836,51
136	SK1	17	2.KAT	4	3+1	130,80	100,36	D	1	295.280,98	295.280,98	10	29.528,10	96	2.768,26	295.280,98	15	44.292,15	108	2.323,97	295.280,98	25	73.820,25	120	1.845,51
137	SK1	17	1.KAT	2	3+1	130,80	100,36	D	1	288.801,00	288.801,00	10	28.880,10	96	2.707,51	288.801,00	15	43.320,15	108	2.272,97	288.801,00	25	72.200,25	120	1.805,01
138	SK1	18	ZEMİN	2	3+1	130,80	100,36	D	1	279.441,02	279.441,02	10	27.944,10	96	2.619,76	279.441,02	15	41.916,15	108	2.199,30	279.441,02	25	69.860,26	120	1.746,51
139	SK1	20	1.KAT	3	3+1	130,80	100,36	K-B	1	278.001,03	278.001,03	10	27.800,10	96	2.606,26	278.001,03	15	41.700,15	108	2.187,97	278.001,03	25	69.500,26	120	1.737,51
140	SK1	23	4.KAT	10	3+1	130,80	100,36	B	1	284.481,01	284.481,01	10	28.448,10	96	2.667,01	284.481,01	15	42.672,15	108	2.238,97	284.481,01	25	71.120,25	120	1.778,01
141	SK1	23	3.KAT	8	3+1	130,80	100,36	B	1	288.081,00	288.081,00	10	28.808,10	96	2.700,76	288.081,00	15	43.212,15	108	2.267,30	288.081,00	25	72.020,25	120	1.800,51
142	SK1	23	2.KAT	5	3+1	130,80	100,36	B	1	289.521,00	289.521,00	10	28.952,10	96	2.714,26	289.521,00	15	43.428,15	108	2.278,64	289.521,00	25	72.380,25	120	1.809,51
143	SK1	29	3.KAT	7	3+1	130,80	100,36	B	1	288.081,00	288.081,00	10	28.808,10	96	2.700,76	288.081,00	15	43.212,15	108	2.267,30	288.081,00	25	72.020,25	120	1.800,51
144	SK1	29	1.KAT	3	3+1	130,80	100,36	B	1	283.041,02	283.041,02	10	28.304,10	96	2.653,51	283.041,02	15	42.456,15	108	2.227,64	283.041,02	25	70.760,26	120	1.769,01

145	SK1	30	4.KAT	9	3+1	130,80	100,36	G	1	300.320,97	300.320,97	10	30.032,10	96	2.815,51	300.320,97	15	45.048,15	108	2.363,64	300.320,97	25	75.080,24	120	1.877,01
146	SK1	30	ZEMİN	2	3+1	130,80	100,36	G	1	289.521,00	289.521,00	10	28.952,10	96	2.714,26	289.521,00	15	43.428,15	108	2.278,64	289.521,00	25	72.380,25	120	1.809,51
147	SK1	31	4.KAT	9	3+1	130,80	100,36	B	1	284.481,01	284.481,01	10	28.448,10	96	2.667,01	284.481,01	15	42.672,15	108	2.238,97	284.481,01	25	71.120,25	120	1.778,01
148	SK1	31	2.KAT	5	3+1	130,80	100,36	B	1	289.521,00	289.521,00	10	28.952,10	96	2.714,26	289.521,00	15	43.428,15	108	2.278,64	289.521,00	25	72.380,25	120	1.809,51
149	SK1	33	2.KAT	6	3+1	130,80	100,36	B	1	289.521,00	289.521,00	10	28.952,10	96	2.714,26	289.521,00	15	43.428,15	108	2.278,64	289.521,00	25	72.380,25	120	1.809,51
150	SK1	21	2.KAT	5	3+1	130,80	100,36	K-D	1	287.361,00	287.361,00	10	28.736,10	96	2.694,01	287.361,00	15	43.104,15	108	2.261,64	287.361,00	25	71.840,25	120	1.796,01
151	SK1	21	ZEMİN	1	3+1	130,80	100,36	K-D	1	271.521,04	271.521,04	10	27.152,10	96	2.545,51	271.521,04	15	40.728,16	108	2.136,97	271.521,04	25	67.880,26	120	1.697,01
152	SK1	24	2.KAT	6	3+1	130,80	100,36	B	1	289.521,00	289.521,00	10	28.952,10	96	2.714,26	289.521,00	15	43.428,15	108	2.278,64	289.521,00	25	72.380,25	120	1.809,51
153	SK1	25	4.KAT	8	3+1	130,80	100,36	B	1	284.481,01	284.481,01	10	28.448,10	96	2.667,01	284.481,01	15	42.672,15	108	2.238,97	284.481,01	25	71.120,25	120	1.778,01
154	SK1	25	2.KAT	4	3+1	130,80	100,36	B	1	289.521,00	289.521,00	10	28.952,10	96	2.714,26	289.521,00	15	43.428,15	108	2.278,64	289.521,00	25	72.380,25	120	1.809,51
155	A	1	2.KAT	7	3+1	124,32	99,31	K-D	1	267.596,59	267.596,59	10	26.759,66	96	2.508,72	267.596,59	15	40.139,49	108	2.106,08	267.596,59	25	66.899,15	120	1.672,48
156	A	2	1.KAT	2	3+1	124,32	99,31	K-B	1	260.371,63	260.371,63	10	26.037,16	96	2.440,98	260.371,63	15	39.055,74	108	2.049,22	260.371,63	25	65.092,91	120	1.627,32
157	A	4	2.KAT	6	3+1	124,32	99,31	K-B	1	265.373,52	265.373,52	10	26.537,35	96	2.487,88	265.373,52	15	39.806,03	108	2.088,59	265.373,52	25	66.343,38	120	1.658,58
158	SK2	1	ZEMİN	1	3+1	119,68	99,34	GD-GB	1	246.807,78	246.807,78	10	24.680,78	96	2.313,82	246.807,78	15	37.021,17	108	1.942,47	246.807,78	25	61.701,95	120	1.542,55
159	SK2	1	ZEMİN	2	3+1	119,68	99,34	KB-GB	1	243.146,37	243.146,37	10	24.314,64	96	2.279,50	243.146,37	15	36.471,96	108	1.913,65	243.146,37	25	60.786,59	120	1.519,66
160	SK2	3	4.KAT	19	3+1	119,68	99,34	KD-KB	1	249.858,96	249.858,96	10	24.985,90	96	2.342,43	249.858,96	15	37.478,84	108	1.966,48	249.858,96	25	62.464,74	120	1.561,62
161	SK2	3	1.KAT	6	3+1	119,68	99,34	KB-GB	1	257.181,78	257.181,78	10	25.718,18	96	2.411,08	257.181,78	15	38.577,27	108	2.024,12	257.181,78	25	64.295,45	120	1.607,39
162	SK2	3	ZEMİN	3	3+1	119,68	99,34	KD-KB	1	240.705,43	240.705,43	10	24.070,54	96	2.256,61	240.705,43	15	36.105,81	108	1.894,44	240.705,43	25	60.176,36	120	1.504,41
163	SK2	4	ZEMİN	2	3+1	119,68	99,34	KB-GB	1	243.146,37	243.146,37	10	24.314,64	96	2.279,50	243.146,37	15	36.471,96	108	1.913,65	243.146,37	25	60.786,59	120	1.519,66
164	SK1	2	ZEMİN	2	3+1	130,80	100,36	D	1	279.441,02	279.441,02	10	27.944,10	96	2.619,76	279.441,02	15	41.916,15	108	2.199,30	279.441,02	25	69.860,26	120	1.746,51
165	SK1	3	1.KAT	3	3+1	130,80	100,36	D	1	288.801,00	288.801,00	10	28.880,10	96	2.707,51	288.801,00	15	43.320,15	108	2.272,97	288.801,00	25	72.200,25	120	1.805,01
166	SK1	3	1.KAT	4	3+1	130,80	100,36	D	1	288.801,00	288.801,00	10	28.880,10	96	2.707,51	288.801,00	15	43.320,15	108	2.272,97	288.801,00	25	72.200,25	120	1.805,01
167	SK1	4	ZEMİN	1	3+1	130,80	100,36	D	1	279.441,02	279.441,02	10	27.944,10	96	2.619,76	279.441,02	15	41.916,15	108	2.199,30	279.441,02	25	69.860,26	120	1.746,51
168	SK1	6	4.KAT	9	3+1	130,80	100,36	K	1	274.401,04	274.401,04	10	27.440,10	96	2.572,51	274.401,04	15	41.160,16	108	2.159,64	274.401,04	25	68.600,26	120	1.715,01
169	SK1	7	3.KAT	8	3+1	130,80	100,36	K	1	278.001,03	278.001,03	10	27.800,10	96	2.606,26	278.001,03	15	41.700,15	108	2.187,97	278.001,03	25	69.500,26	120	1.737,51

170	SK1	8	2.KAT	5	3+1	130,80	100,36	K	1	279.441,02	279.441,02	10	27.944,10	96	2.619,76	279.441,02	15	41.916,15	108	2.199,30	279.441,02	25	69.860,26	120	1.746,51
171	SK1	8	1.KAT	3	3+1	130,80	100,36	K	1	272.961,04	272.961,04	10	27.296,10	96	2.559,01	272.961,04	15	40.944,16	108	2.148,30	272.961,04	25	68.240,26	120	1.706,01
172	SK1	9	4.KAT	9	3+1	130,80	100,36	K	1	274.401,04	274.401,04	10	27.440,10	96	2.572,51	274.401,04	15	41.160,16	108	2.159,64	274.401,04	25	68.600,26	120	1.715,01
173	SK1	10	3.KAT	8	3+1	130,80	100,36	K	1	278.001,03	278.001,03	10	27.800,10	96	2.606,26	278.001,03	15	41.700,15	108	2.187,97	278.001,03	25	69.500,26	120	1.737,51
174	SK1	10	2.KAT	5	3+1	130,80	100,36	K	1	279.441,02	279.441,02	10	27.944,10	96	2.619,76	279.441,02	15	41.916,15	108	2.199,30	279.441,02	25	69.860,26	120	1.746,51
175	SK1	10	1.KAT	4	3+1	130,80	100,36	K	1	272.961,04	272.961,04	10	27.296,10	96	2.559,01	272.961,04	15	40.944,16	108	2.148,30	272.961,04	25	68.240,26	120	1.706,01
176	SK1	10	ZEMİN	2	3+1	130,80	100,36	K	1	263.601,07	263.601,07	10	26.360,11	96	2.471,26	263.601,07	15	39.540,16	108	2.074,64	263.601,07	25	65.900,27	120	1.647,51
177	SK1	11	2.KAT	5	3+1	130,80	100,36	B	1	289.521,00	289.521,00	10	28.952,10	96	2.714,26	289.521,00	15	43.428,15	108	2.278,64	289.521,00	25	72.380,25	120	1.809,51
178	SK1	12	2.KAT	6	3+1	130,80	100,36	B	1	289.521,00	289.521,00	10	28.952,10	96	2.714,26	289.521,00	15	43.428,15	108	2.278,64	289.521,00	25	72.380,25	120	1.809,51
179	SK1	13	2.KAT	5	3+1	130,80	100,36	B	1	289.521,00	289.521,00	10	28.952,10	96	2.714,26	289.521,00	15	43.428,15	108	2.278,64	289.521,00	25	72.380,25	120	1.809,51
180	SK1	13	1.KAT	3	3+1	130,80	100,36	B	1	283.041,02	283.041,02	10	28.304,10	96	2.653,51	283.041,02	15	42.456,15	108	2.227,64	283.041,02	25	70.760,26	120	1.769,01
181	SK1	16	1.KAT	4	3+1	130,80	100,36	B	1	283.041,02	283.041,02	10	28.304,10	96	2.653,51	283.041,02	15	42.456,15	108	2.227,64	283.041,02	25	70.760,26	120	1.769,01
182	SK1	18	1.KAT	3	3+1	130,80	100,36	D	1	288.801,00	288.801,00	10	28.880,10	96	2.707,51	288.801,00	15	43.320,15	108	2.272,97	288.801,00	25	72.200,25	120	1.805,01
183	SK1	19	2.KAT	6	3+1	130,80	100,36	K	1	279.441,02	279.441,02	10	27.944,10	96	2.619,76	279.441,02	15	41.916,15	108	2.199,30	279.441,02	25	69.860,26	120	1.746,51
184	SK1	20	4.KAT	10	3+1	130,80	100,36	K-B	1	279.441,02	279.441,02	10	27.944,10	96	2.619,76	279.441,02	15	41.916,15	108	2.199,30	279.441,02	25	69.860,26	120	1.746,51
185	SK1	20	3.KAT	7	3+1	130,80	100,36	K-B	1	283.041,02	283.041,02	10	28.304,10	96	2.653,51	283.041,02	15	42.456,15	108	2.227,64	283.041,02	25	70.760,26	120	1.769,01
186	SK1	20	ZEMİN	1	3+1	130,80	100,36	K-B	1	268.641,05	268.641,05	10	26.864,11	96	2.518,51	268.641,05	15	40.296,16	108	2.114,30	268.641,05	25	67.160,26	120	1.679,01
187	SK1	22	3.KAT	7	3+1	130,80	100,36	K-B	1	283.041,02	283.041,02	10	28.304,10	96	2.653,51	283.041,02	15	42.456,15	108	2.227,64	283.041,02	25	70.760,26	120	1.769,01
188	SK1	28	2.KAT	6	3+1	130,80	100,36	B	1	289.521,00	289.521,00	10	28.952,10	96	2.714,26	289.521,00	15	43.428,15	108	2.278,64	289.521,00	25	72.380,25	120	1.809,51
189	SK1	28	1.KAT	3	3+1	130,80	100,36	B	1	283.041,02	283.041,02	10	28.304,10	96	2.653,51	283.041,02	15	42.456,15	108	2.227,64	283.041,02	25	70.760,26	120	1.769,01
190	SK1	28	ZEMİN	2	3+1	130,80	100,36	B	1	273.681,04	273.681,04	10	27.368,10	96	2.565,76	273.681,04	15	41.052,16	108	2.153,97	273.681,04	25	68.420,26	120	1.710,51
191	SK1	31	ZEMİN	1	3+1	130,80	100,36	B	1	273.681,04	273.681,04	10	27.368,10	96	2.565,76	273.681,04	15	41.052,16	108	2.153,97	273.681,04	25	68.420,26	120	1.710,51
192	SK1	32	ZEMİN	2	3+1	130,80	100,36	B	1	273.681,04	273.681,04	10	27.368,10	96	2.565,76	273.681,04	15	41.052,16	108	2.153,97	273.681,04	25	68.420,26	120	1.710,51
193	SK1	32	ZEMİN	1	3+1	130,80	100,36	B	1	273.681,04	273.681,04	10	27.368,10	96	2.565,76	273.681,04	15	41.052,16	108	2.153,97	273.681,04	25	68.420,26	120	1.710,51
194	SK1	24	1.KAT	4	3+1	130,80	100,36	B	1	283.041,02	283.041,02	10	28.304,10	96	2.653,51	283.041,02	15	42.456,15	108	2.227,64	283.041,02	25	70.760,26	120	1.769,01

195	SK1	25	ZEMİN	1	3+1	130,80	100,36	B	1	273.681,04	273.681,04	10	27.368,10	96	2.565,76	273.681,04	15	41.052,16	108	2.153,97	273.681,04	25	68.420,26	120	1.710,51
196	SK2	1	1.KAT	7	3+1	119,68	99,34	KD-KB	1	248.638,49	248.638,49	10	24.863,85	96	2.330,99	248.638,49	15	37.295,77	108	1.956,88	248.638,49	25	62.159,62	120	1.553,99
197	SK2	1	ZEMİN	3	3+1	119,68	99,34	KD-KB	1	240.705,43	240.705,43	10	24.070,54	96	2.256,61	240.705,43	15	36.105,81	108	1.894,44	240.705,43	25	60.176,36	120	1.504,41
198	SK2	2	1.KAT	5	3+1	119,68	99,34	KB-GB	1	257.181,78	257.181,78	10	25.718,18	96	2.411,08	257.181,78	15	38.577,27	108	2.024,12	257.181,78	25	64.295,45	120	1.607,39
199	SK2	2	ZEMİN	1	3+1	119,68	99,34	KB-GB	1	243.146,37	243.146,37	10	24.314,64	96	2.279,50	243.146,37	15	36.471,96	108	1.913,65	243.146,37	25	60.786,59	120	1.519,66
200	SK2	4	3.KAT	15	3+1	119,68	99,34	KD-KB	1	252.910,14	252.910,14	10	25.291,01	96	2.371,03	252.910,14	15	37.936,52	108	1.990,50	252.910,14	25	63.227,54	120	1.580,69
201	SK1	3	ZEMİN	1	3+1	130,80	100,36	D	1	279.441,02	279.441,02	10	27.944,10	96	2.619,76	279.441,02	15	41.916,15	108	2.199,30	279.441,02	25	69.860,26	120	1.746,51
202	SK1	5	2.KAT	6	3+1	130,80	100,36	K	1	279.441,03	279.441,03	10	27.944,10	96	2.619,76	279.441,03	15	41.916,15	108	2.199,30	279.441,03	25	69.860,26	120	1.746,51
203	SK1	5	1.KAT	4	3+1	130,80	100,36	K	1	272.961,04	272.961,04	10	27.296,10	96	2.559,01	272.961,04	15	40.944,16	108	2.148,30	272.961,04	25	68.240,26	120	1.706,01
204	SK1	5	ZEMİN	2	3+1	130,80	100,36	K	1	263.601,07	263.601,07	10	26.360,11	96	2.471,26	263.601,07	15	39.540,16	108	2.074,64	263.601,07	25	65.900,27	120	1.647,51
205	SK1	6	1.KAT	3	3+1	130,80	100,36	K	1	272.961,04	272.961,04	10	27.296,10	96	2.559,01	272.961,04	15	40.944,16	108	2.148,30	272.961,04	25	68.240,26	120	1.706,01
206	SK1	7	4.KAT	9	3+1	130,80	100,36	K	1	274.401,04	274.401,04	10	27.440,10	96	2.572,51	274.401,04	15	41.160,16	108	2.159,64	274.401,04	25	68.600,26	120	1.715,01
207	SK1	8	4.KAT	8	3+1	130,80	100,36	K	1	274.401,04	274.401,04	10	27.440,10	96	2.572,51	274.401,04	15	41.160,16	108	2.159,64	274.401,04	25	68.600,26	120	1.715,01
208	SK1	9	2.KAT	5	3+1	130,80	100,36	K	1	279.441,02	279.441,02	10	27.944,10	96	2.619,76	279.441,02	15	41.916,15	108	2.199,30	279.441,02	25	69.860,26	120	1.746,51
209	SK1	9	1.KAT	4	3+1	130,80	100,36	K	1	272.961,04	272.961,04	10	27.296,10	96	2.559,01	272.961,04	15	40.944,16	108	2.148,30	272.961,04	25	68.240,26	120	1.706,01
210	SK1	10	4.KAT	9	3+1	130,80	100,36	K	1	274.401,04	274.401,04	10	27.440,10	96	2.572,51	274.401,04	15	41.160,16	108	2.159,64	274.401,04	25	68.600,26	120	1.715,01
211	SK1	11	1.KAT	3	3+1	130,80	100,36	B	1	283.041,02	283.041,02	10	28.304,10	96	2.653,51	283.041,02	15	42.456,15	108	2.227,64	283.041,02	25	70.760,26	120	1.769,01
212	SK1	12	4.KAT	10	3+1	130,80	100,36	B	1	284.481,01	284.481,01	10	28.448,10	96	2.667,01	284.481,01	15	42.672,15	108	2.238,97	284.481,01	25	71.120,25	120	1.778,01
213	SK1	16	ZEMİN	2	3+1	130,80	100,36	B	1	273.681,04	273.681,04	10	27.368,10	96	2.565,76	273.681,04	15	41.052,16	108	2.153,97	273.681,04	25	68.420,26	120	1.710,51
214	SK1	18	4.KAT	10	3+1	130,80	100,36	D	1	290.241,00	290.241,00	10	29.024,10	96	2.721,01	290.241,00	15	43.536,15	108	2.284,30	290.241,00	25	72.560,25	120	1.814,01
215	SK1	18	ZEMİN	1	3+1	130,80	100,36	D	1	279.441,02	279.441,02	10	27.944,10	96	2.619,76	279.441,02	15	41.916,15	108	2.199,30	279.441,02	25	69.860,26	120	1.746,51
216	SK1	20	2.KAT	6	3+1	130,80	100,36	K-B	1	284.481,01	284.481,01	10	28.448,10	96	2.667,01	284.481,01	15	42.672,15	108	2.238,97	284.481,01	25	71.120,25	120	1.778,01
217	SK1	22	4.KAT	9	3+1	130,80	100,36	K-B	1	279.441,02	279.441,02	10	27.944,10	96	2.619,76	279.441,02	15	41.916,15	108	2.199,30	279.441,02	25	69.860,26	120	1.746,51
218	SK1	22	2.KAT	5	3+1	130,80	100,36	K-B	1	284.481,01	284.481,01	10	28.448,10	96	2.667,01	284.481,01	15	42.672,15	108	2.238,97	284.481,01	25	71.120,25	120	1.778,01
219	SK1	23	4.KAT	9	3+1	130,80	100,36	B	1	284.481,01	284.481,01	10	28.448,10	96	2.667,01	284.481,01	15	42.672,15	108	2.238,97	284.481,01	25	71.120,25	120	1.778,01

220	SK1	28	3.KAT	7	3+1	130,80	100,36	B	1	288.081,00	288.081,00	10	28.808,10	96	2.700,76	288.081,00	15	43.212,15	108	2.267,30	288.081,00	25	72.020,25	120	1.800,51
221	SK1	28	2.KAT	5	3+1	130,80	100,36	B	1	289.521,00	289.521,00	10	28.952,10	96	2.714,26	289.521,00	15	43.428,15	108	2.278,64	289.521,00	25	72.380,25	120	1.809,51
222	SK1	29	4.KAT	9	3+1	130,80	100,36	B	1	284.481,01	284.481,01	10	28.448,10	96	2.667,01	284.481,01	15	42.672,15	108	2.238,97	284.481,01	25	71.120,25	120	1.778,01
223	SK1	29	1.KAT	4	3+1	130,80	100,36	B	1	283.041,02	283.041,02	10	28.304,10	96	2.653,51	283.041,02	15	42.456,15	108	2.227,64	283.041,02	25	70.760,26	120	1.769,01
224	SK1	29	ZEMİN	2	3+1	130,80	100,36	B	1	273.681,04	273.681,04	10	27.368,10	96	2.565,76	273.681,04	15	41.052,16	108	2.153,97	273.681,04	25	68.420,26	120	1.710,51
225	SK1	31	4.KAT	10	3+1	130,80	100,36	B	1	284.481,01	284.481,01	10	28.448,10	96	2.667,01	284.481,01	15	42.672,15	108	2.238,97	284.481,01	25	71.120,25	120	1.778,01
226	SK1	31	3.KAT	7	3+1	130,80	100,36	B	1	288.081,00	288.081,00	10	28.808,10	96	2.700,76	288.081,00	15	43.212,15	108	2.267,30	288.081,00	25	72.020,25	120	1.800,51
227	SK1	31	1.KAT	4	3+1	130,80	100,36	B	1	283.041,02	283.041,02	10	28.304,10	96	2.653,51	283.041,02	15	42.456,15	108	2.227,64	283.041,02	25	70.760,26	120	1.769,01
228	SK1	32	1.KAT	3	3+1	130,80	100,36	B	1	283.041,02	283.041,02	10	28.304,10	96	2.653,51	283.041,02	15	42.456,15	108	2.227,64	283.041,02	25	70.760,26	120	1.769,01
229	SK1	33	ZEMİN	2	3+1	130,80	100,36	B	1	273.681,04	273.681,04	10	27.368,10	96	2.565,76	273.681,04	15	41.052,16	108	2.153,97	273.681,04	25	68.420,26	120	1.710,51
230	SK1	26	ZEMİN	2	3+1	130,80	100,36	B	1	273.681,04	273.681,04	10	27.368,10	96	2.565,76	273.681,04	15	41.052,16	108	2.153,97	273.681,04	25	68.420,26	120	1.710,51
231	SK1	14	2.KAT	5	3+1	130,80	100,36	B	1	289.521,00	289.521,00	10	28.952,10	96	2.714,26	289.521,00	15	43.428,15	108	2.278,64	289.521,00	25	72.380,25	120	1.809,51
232	SK1	14	1.KAT	3	3+1	130,80	100,36	B	1	283.041,02	283.041,02	10	28.304,10	96	2.653,51	283.041,02	15	42.456,15	108	2.227,64	283.041,02	25	70.760,26	120	1.769,01
233	SK1	21	3.KAT	7	3+1	130,80	100,36	K-D	1	285.921,01	285.921,01	10	28.592,10	96	2.680,51	285.921,01	15	42.888,15	108	2.250,30	285.921,01	25	71.480,25	120	1.787,01
234	SK1	24	3.KAT	7	3+1	130,80	100,36	B	1	288.081,00	288.081,00	10	28.808,10	96	2.700,76	288.081,00	15	43.212,15	108	2.267,30	288.081,00	25	72.020,25	120	1.800,51
235	SK1	24	ZEMİN	1	3+1	130,80	100,36	B	1	273.681,04	273.681,04	10	27.368,10	96	2.565,76	273.681,04	15	41.052,16	108	2.153,97	273.681,04	25	68.420,26	120	1.710,51
236	SK1	27	1.KAT	3	3+1	130,80	100,36	B	1	283.041,02	283.041,02	10	28.304,10	96	2.653,51	283.041,02	15	42.456,15	108	2.227,64	283.041,02	25	70.760,26	120	1.769,01
237	A	1	1.KAT	1	3+1	124,32	99,31	G-B	1	270.375,42	270.375,42	10	27.037,54	96	2.534,77	270.375,42	15	40.556,31	108	2.127,95	270.375,42	25	67.593,86	120	1.689,85
238	A	1	1.KAT	4	3+1	124,32	99,31	G-D	1	272.598,48	272.598,48	10	27.259,85	96	2.555,61	272.598,48	15	40.889,77	108	2.145,45	272.598,48	25	68.149,62	120	1.703,74
239	A	2	2.KAT	7	3+1	124,32	99,31	K-D	1	267.596,59	267.596,59	10	26.759,66	96	2.508,72	267.596,59	15	40.139,49	108	2.106,08	267.596,59	25	66.899,15	120	1.672,48
240	A	2	1.KAT	4	3+1	124,32	99,31	G-D	1	272.598,48	272.598,48	10	27.259,85	96	2.555,61	272.598,48	15	40.889,77	108	2.145,45	272.598,48	25	68.149,62	120	1.703,74
241	SK2	2	4.KAT	16	3+1	119,68	99,34	GD-GB	1	271.827,44	271.827,44	10	27.182,74	96	2.548,38	271.827,44	15	40.774,12	108	2.139,38	271.827,44	25	67.956,86	120	1.698,92
242	SK2	2	1.KAT	7	3+1	119,68	99,34	KD-GD	1	262.063,67	262.063,67	10	26.206,37	96	2.456,85	262.063,67	15	39.309,55	108	2.062,54	262.063,67	25	65.515,92	120	1.637,90
243	SK2	3	3.KAT	16	3+1	119,68	99,34	KD-GD	1	266.335,32	266.335,32	10	26.633,53	96	2.496,89	266.335,32	15	39.950,30	108	2.096,16	266.335,32	25	66.583,83	120	1.664,60
244	SK2	4	3.KAT	16	3+1	119,68	99,34	KD-GD	1	266.335,32	266.335,32	10	26.633,53	96	2.496,89	266.335,32	15	39.950,30	108	2.096,16	266.335,32	25	66.583,83	120	1.664,60

245	SK2	4	2.KAT	12	3+1	119,68	99,34	KD-GD	1	267.555,79	267.555,79	10	26.755,58	96	2.508,34	267.555,79	15	40.133,37	108	2.105,76	267.555,79	25	66.888,95	120	1.672,22
246	SK2	4	ZEMİN	1	3+1	119,68	99,34	GD-GB	1	246.807,78	246.807,78	10	24.680,78	96	2.313,82	246.807,78	15	37.021,17	108	1.942,47	246.807,78	25	61.701,95	120	1.542,55
247	SK1	1	ZEMİN	2	3+1	130,80	100,36	D	1	279.441,02	279.441,02	10	27.944,10	96	2.619,76	279.441,02	15	41.916,15	108	2.199,30	279.441,02	25	69.860,26	120	1.746,51
248	SK1	2	1.KAT	3	3+1	130,80	100,36	D	1	288.801,00	288.801,00	10	28.880,10	96	2.707,51	288.801,00	15	43.320,15	108	2.272,97	288.801,00	25	72.200,25	120	1.805,01
249	SK1	4	1.KAT	4	3+1	130,80	100,36	D	1	288.801,00	288.801,00	10	28.880,10	96	2.707,51	288.801,00	15	43.320,15	108	2.272,97	288.801,00	25	72.200,25	120	1.805,01
250	SK1	4	ZEMİN	2	3+1	130,80	100,36	D	1	279.441,02	279.441,02	10	27.944,10	96	2.619,76	279.441,02	15	41.916,15	108	2.199,30	279.441,02	25	69.860,26	120	1.746,51
251	SK1	5	ZEMİN	1	3+1	130,80	100,36	K	1	263.601,07	263.601,07	10	26.360,11	96	2.471,26	263.601,07	15	39.540,16	108	2.074,64	263.601,07	25	65.900,27	120	1.647,51
252	SK1	6	3.KAT	7	3+1	130,80	100,36	K	1	278.001,03	278.001,03	10	27.800,10	96	2.606,26	278.001,03	15	41.700,15	108	2.187,97	278.001,03	25	69.500,26	120	1.737,51
253	SK1	6	2.KAT	6	3+1	130,80	100,36	K	1	279.441,02	279.441,02	10	27.944,10	96	2.619,76	279.441,02	15	41.916,15	108	2.199,30	279.441,02	25	69.860,26	120	1.746,51
254	SK1	7	3.KAT	7	3+1	130,80	100,36	K	1	278.001,03	278.001,03	10	27.800,10	96	2.606,26	278.001,03	15	41.700,15	108	2.187,97	278.001,03	25	69.500,26	120	1.737,51
255	SK1	7	2.KAT	5	3+1	130,80	100,36	K	1	279.441,02	279.441,02	10	27.944,10	96	2.619,76	279.441,02	15	41.916,15	108	2.199,30	279.441,02	25	69.860,26	120	1.746,51
256	SK1	7	ZEMİN	2	3+1	130,80	100,36	K	1	263.601,07	263.601,07	10	26.360,11	96	2.471,26	263.601,07	15	39.540,16	108	2.074,64	263.601,07	25	65.900,27	120	1.647,51
257	SK1	8	3.KAT	7	3+1	130,80	100,36	K	1	278.001,03	278.001,03	10	27.800,10	96	2.606,26	278.001,03	15	41.700,15	108	2.187,97	278.001,03	25	69.500,26	120	1.737,51
258	SK1	9	2.KAT	6	3+1	130,80	100,36	K	1	279.441,02	279.441,02	10	27.944,10	96	2.619,76	279.441,02	15	41.916,15	108	2.199,30	279.441,02	25	69.860,26	120	1.746,51
259	SK1	10	2.KAT	6	3+1	130,80	100,36	K	1	279.441,02	279.441,02	10	27.944,10	96	2.619,76	279.441,02	15	41.916,15	108	2.199,30	279.441,02	25	69.860,26	120	1.746,51
260	SK1	10	ZEMİN	1	3+1	130,80	100,36	K	1	263.601,07	263.601,07	10	26.360,11	96	2.471,26	263.601,07	15	39.540,16	108	2.074,64	263.601,07	25	65.900,27	120	1.647,51
261	SK1	11	4.KAT	10	3+1	130,80	100,36	B	1	284.481,01	284.481,01	10	28.448,10	96	2.667,01	284.481,01	15	42.672,15	108	2.238,97	284.481,01	25	71.120,25	120	1.778,01
262	SK1	11	4.KAT	9	3+1	130,80	100,36	B	1	284.481,01	284.481,01	10	28.448,10	96	2.667,01	284.481,01	15	42.672,15	108	2.238,97	284.481,01	25	71.120,25	120	1.778,01
263	SK1	12	ZEMİN	2	3+1	130,80	100,36	B	1	273.681,04	273.681,04	10	27.368,10	96	2.565,76	273.681,04	15	41.052,16	108	2.153,97	273.681,04	25	68.420,26	120	1.710,51
264	SK1	12	ZEMİN	1	3+1	130,80	100,36	B	1	273.681,04	273.681,04	10	27.368,10	96	2.565,76	273.681,04	15	41.052,16	108	2.153,97	273.681,04	25	68.420,26	120	1.710,51
265	SK1	13	ZEMİN	1	3+1	130,80	100,36	B	1	273.681,04	273.681,04	10	27.368,10	96	2.565,76	273.681,04	15	41.052,16	108	2.153,97	273.681,04	25	68.420,26	120	1.710,51
266	SK1	17	3.KAT	6	3+1	130,80	100,36	D	1	293.840,99	293.840,99	10	29.384,10	96	2.754,76	293.840,99	15	44.076,15	108	2.312,64	293.840,99	25	73.460,25	120	1.836,51
267	SK1	18	2.KAT	5	3+1	130,80	100,36	D	1	295.280,98	295.280,98	10	29.528,10	96	2.768,26	295.280,98	15	44.292,15	108	2.323,97	295.280,98	25	73.820,25	120	1.845,51
268	SK1	18	1.KAT	4	3+1	130,80	100,36	D	1	288.801,00	288.801,00	10	28.880,10	96	2.707,51	288.801,00	15	43.320,15	108	2.272,97	288.801,00	25	72.200,25	120	1.805,01
269	SK1	19	1.KAT	3	3+1	130,80	100,36	K	1	272.961,04	272.961,04	10	27.296,10	96	2.559,01	272.961,04	15	40.944,16	108	2.148,30	272.961,04	25	68.240,26	120	1.706,01

270	SK1	20	1.KAT	4	3+1	130,80	100,36	K-B	1	278.001,03	278.001,03	10	27.800,10	96	2.606,26	278.001,03	15	41.700,15	108	2.187,97	278.001,03	25	69.500,26	120	1.737,51
271	SK1	29	2.KAT	5	3+1	130,80	100,36	B	1	289.521,00	289.521,00	10	28.952,10	96	2.714,26	289.521,00	15	43.428,15	108	2.278,64	289.521,00	25	72.380,25	120	1.809,51
272	SK1	30	2.KAT	6	3+1	130,80	100,36	G	1	305.360,96	305.360,96	10	30.536,10	96	2.862,76	305.360,96	15	45.804,14	108	2.403,30	305.360,96	25	76.340,24	120	1.908,51
273	SK1	32	2.KAT	5	3+1	130,80	100,36	B	1	289.521,00	289.521,00	10	28.952,10	96	2.714,26	289.521,00	15	43.428,15	108	2.278,64	289.521,00	25	72.380,25	120	1.809,51
274	SK1	32	1.KAT	4	3+1	130,80	100,36	B	1	283.041,02	283.041,02	10	28.304,10	96	2.653,51	283.041,02	15	42.456,15	108	2.227,64	283.041,02	25	70.760,26	120	1.769,01
275	SK1	26	1.KAT	4	3+1	130,80	100,36	B	1	283.041,02	283.041,02	10	28.304,10	96	2.653,51	283.041,02	15	42.456,15	108	2.227,64	283.041,02	25	70.760,26	120	1.769,01
276	SK1	14	ZEMİN	2	3+1	130,80	100,36	B	1	273.681,04	273.681,04	10	27.368,10	96	2.565,76	273.681,04	15	41.052,16	108	2.153,97	273.681,04	25	68.420,26	120	1.710,51
277	SK1	21	2.KAT	6	3+1	130,80	100,36	K-D	1	287.361,00	287.361,00	10	28.736,10	96	2.694,01	287.361,00	15	43.104,15	108	2.261,64	287.361,00	25	71.840,25	120	1.796,01
278	SK1	21	1.KAT	3	3+1	130,80	100,36	K-D	1	280.881,02	280.881,02	10	28.088,10	96	2.633,26	280.881,02	15	42.132,15	108	2.210,64	280.881,02	25	70.220,26	120	1.755,51
279	SK1	21	ZEMİN	2	3+1	130,80	100,36	K-D	1	271.521,04	271.521,04	10	27.152,10	96	2.545,51	271.521,04	15	40.728,16	108	2.136,97	271.521,04	25	67.880,26	120	1.697,01
280	SK1	24	1.KAT	3	3+1	130,80	100,36	B	1	283.041,02	283.041,02	10	28.304,10	96	2.653,51	283.041,02	15	42.456,15	108	2.227,64	283.041,02	25	70.760,26	120	1.769,01
281	SK1	25	4.KAT	9	3+1	130,80	100,36	B	1	284.481,01	284.481,01	10	28.448,10	96	2.667,01	284.481,01	15	42.672,15	108	2.238,97	284.481,01	25	71.120,25	120	1.778,01
282	SK1	25	3.KAT	7	3+1	130,80	100,36	B	1	288.081,00	288.081,00	10	28.808,10	96	2.700,76	288.081,00	15	43.212,15	108	2.267,30	288.081,00	25	72.020,25	120	1.800,51
283	SK1	25	1.KAT	3	3+1	130,80	100,36	B	1	283.041,02	283.041,02	10	28.304,10	96	2.653,51	283.041,02	15	42.456,15	108	2.227,64	283.041,02	25	70.760,26	120	1.769,01
284	SK1	27	1.KAT	4	3+1	130,80	100,36	B	1	283.041,02	283.041,02	10	28.304,10	96	2.653,51	283.041,02	15	42.456,15	108	2.227,64	283.041,02	25	70.760,26	120	1.769,01
285	A	2	1.KAT	1	3+1	124,32	99,31	G-B	1	270.375,42	270.375,42	10	27.037,54	96	2.534,77	270.375,42	15	40.556,31	108	2.127,95	270.375,42	25	67.593,86	120	1.689,85
286	A	3	2.KAT	4	3+1	124,32	99,31	G-B	1	275.377,32	275.377,32	10	27.537,73	96	2.581,66	275.377,32	15	41.306,60	108	2.167,32	275.377,32	25	68.844,33	120	1.721,11
287	A	3	1.KAT	2	3+1	124,32	99,31	K-D	1	262.594,69	262.594,69	10	26.259,47	96	2.461,83	262.594,69	15	39.389,20	108	2.066,72	262.594,69	25	65.648,67	120	1.641,22
288	A	3	1.KAT	3	3+1	124,32	99,31	G-D	1	272.598,48	272.598,48	10	27.259,85	96	2.555,61	272.598,48	15	40.889,77	108	2.145,45	272.598,48	25	68.149,62	120	1.703,74
289	SK2	2	3.KAT	13	3+1	119,68	99,34	KB-GB	1	261.453,43	261.453,43	10	26.145,34	96	2.451,13	261.453,43	15	39.218,01	108	2.057,74	261.453,43	25	65.363,36	120	1.634,08
290	SK2	2	1.KAT	6	3+1	119,68	99,34	KD-KB	1	248.638,49	248.638,49	10	24.863,85	96	2.330,99	248.638,49	15	37.295,77	108	1.956,88	248.638,49	25	62.159,62	120	1.553,99
291	SK2	3	2.KAT	11	3+1	119,68	99,34	KD-KB	1	254.130,61	254.130,61	10	25.413,06	96	2.382,47	254.130,61	15	38.119,59	108	2.000,10	254.130,61	25	63.532,65	120	1.588,32
292	SK2	3	1.KAT	8	3+1	119,68	99,34	KD-GD	1	262.063,67	262.063,67	10	26.206,37	96	2.456,85	262.063,67	15	39.309,55	108	2.062,54	262.063,67	25	65.515,92	120	1.637,90
293	SK2	3	ZEMİN	1	3+1	119,68	99,34	GD-GB	1	246.807,78	246.807,78	10	24.680,78	96	2.313,82	246.807,78	15	37.021,17	108	1.942,47	246.807,78	25	61.701,95	120	1.542,55
294	SK2	3	ZEMİN	2	3+1	119,68	99,34	KB-GB	1	243.146,37	243.146,37	10	24.314,64	96	2.279,50	243.146,37	15	36.471,96	108	1.913,65	243.146,37	25	60.786,59	120	1.519,66

295	SK2	3	ZEMİN	4	3+1	119,68	99,34	KD-GD	1	244.977,07	244.977,07	10	24.497,71	96	2.296,66	244.977,07	15	36.746,56	108	1.928,06	244.977,07	25	61.244,27	120	1.531,11
296	SK1	1	2.KAT	5	3+1	130,80	100,36	D	1	295.280,98	295.280,98	10	29.528,10	96	2.768,26	295.280,98	15	44.292,15	108	2.323,97	295.280,98	25	73.820,25	120	1.845,51
297	SK1	1	2.KAT	6	3+1	130,80	100,36	D	1	295.280,98	295.280,98	10	29.528,10	96	2.768,26	295.280,98	15	44.292,15	108	2.323,97	295.280,98	25	73.820,25	120	1.845,51
298	SK1	6	1.KAT	4	3+1	130,80	100,36	K	1	272.961,04	272.961,04	10	27.296,10	96	2.559,01	272.961,04	15	40.944,16	108	2.148,30	272.961,04	25	68.240,26	120	1.706,01
299	SK1	7	2.KAT	6	3+1	130,80	100,36	K	1	279.441,02	279.441,02	10	27.944,10	96	2.619,76	279.441,02	15	41.916,15	108	2.199,30	279.441,02	25	69.860,26	120	1.746,51
300	SK1	7	ZEMİN	1	3+1	130,80	100,36	K	1	263.601,07	263.601,07	10	26.360,11	96	2.471,26	263.601,07	15	39.540,16	108	2.074,64	263.601,07	25	65.900,27	120	1.647,51
301	SK1	8	1.KAT	2	3+1	130,80	100,36	K	1	272.961,04	272.961,04	10	27.296,10	96	2.559,01	272.961,04	15	40.944,16	108	2.148,30	272.961,04	25	68.240,26	120	1.706,01
302	SK1	8	ZEMİN	1	3+1	130,80	100,36	K	1	263.601,07	263.601,07	10	26.360,11	96	2.471,26	263.601,07	15	39.540,16	108	2.074,64	263.601,07	25	65.900,27	120	1.647,51
303	SK1	12	4.KAT	9	3+1	130,80	100,36	B	1	284.481,01	284.481,01	10	28.448,10	96	2.667,01	284.481,01	15	42.672,15	108	2.238,97	284.481,01	25	71.120,25	120	1.778,01
304	SK1	12	3.KAT	7	3+1	130,80	100,36	B	1	288.081,00	288.081,00	10	28.808,10	96	2.700,76	288.081,00	15	43.212,15	108	2.267,30	288.081,00	25	72.020,25	120	1.800,51
305	SK1	12	1.KAT	3	3+1	130,80	100,36	B	1	283.041,02	283.041,02	10	28.304,10	96	2.653,51	283.041,02	15	42.456,15	108	2.227,64	283.041,02	25	70.760,26	120	1.769,01
306	SK1	15	ZEMİN	1	3+1	130,80	100,36	B	1	273.681,04	273.681,04	10	27.368,10	96	2.565,76	273.681,04	15	41.052,16	108	2.153,97	273.681,04	25	68.420,26	120	1.710,51
307	SK1	19	1.KAT	4	3+1	130,80	100,36	K	1	272.961,04	272.961,04	10	27.296,10	96	2.559,01	272.961,04	15	40.944,16	108	2.148,30	272.961,04	25	68.240,26	120	1.706,01
308	SK1	20	4.KAT	9	3+1	130,80	100,36	K-B	1	279.441,02	279.441,02	10	27.944,10	96	2.619,76	279.441,02	15	41.916,15	108	2.199,30	279.441,02	25	69.860,26	120	1.746,51
309	SK1	20	2.KAT	5	3+1	130,80	100,36	K-B	1	284.481,01	284.481,01	10	28.448,10	96	2.667,01	284.481,01	15	42.672,15	108	2.238,97	284.481,01	25	71.120,25	120	1.778,01
310	SK1	20	ZEMİN	2	3+1	130,80	100,36	K-B	1	268.641,05	268.641,05	10	26.864,11	96	2.518,51	268.641,05	15	40.296,16	108	2.114,30	268.641,05	25	67.160,26	120	1.679,01
311	SK1	23	1.KAT	3	3+1	130,80	100,36	B	1	283.041,02	283.041,02	10	28.304,10	96	2.653,51	283.041,02	15	42.456,15	108	2.227,64	283.041,02	25	70.760,26	120	1.769,01
312	SK1	23	1.KAT	4	3+1	130,80	100,36	B	1	283.041,02	283.041,02	10	28.304,10	96	2.653,51	283.041,02	15	42.456,15	108	2.227,64	283.041,02	25	70.760,26	120	1.769,01
313	SK1	23	ZEMİN	2	3+1	130,80	100,36	B	1	273.681,04	273.681,04	10	27.368,10	96	2.565,76	273.681,04	15	41.052,16	108	2.153,97	273.681,04	25	68.420,26	120	1.710,51
314	SK1	29	ZEMİN	1	3+1	130,80	100,36	B	1	273.681,04	273.681,04	10	27.368,10	96	2.565,76	273.681,04	15	41.052,16	108	2.153,97	273.681,04	25	68.420,26	120	1.710,51
315	SK1	30	ZEMİN	1	3+1	130,80	100,36	G	1	289.521,00	289.521,00	10	28.952,10	96	2.714,26	289.521,00	15	43.428,15	108	2.278,64	289.521,00	25	72.380,25	120	1.809,51
316	SK1	31	ZEMİN	2	3+1	130,80	100,36	B	1	273.681,04	273.681,04	10	27.368,10	96	2.565,76	273.681,04	15	41.052,16	108	2.153,97	273.681,04	25	68.420,26	120	1.710,51
317	SK1	33	1.KAT	4	3+1	130,80	100,36	B	1	283.041,02	283.041,02	10	28.304,10	96	2.653,51	283.041,02	15	42.456,15	108	2.227,64	283.041,02	25	70.760,26	120	1.769,01
318	SK1	14	2.KAT	6	3+1	130,80	100,36	B	1	289.521,00	289.521,00	10	28.952,10	96	2.714,26	289.521,00	15	43.428,15	108	2.278,64	289.521,00	25	72.380,25	120	1.809,51
319	SK1	14	1.KAT	4	3+1	130,80	100,36	B	1	283.041,02	283.041,02	10	28.304,10	96	2.653,51	283.041,02	15	42.456,15	108	2.227,64	283.041,02	25	70.760,26	120	1.769,01

320	SK1	21	4.KAT	10	3+1	130,80	100,36	K-D	1	282.321,02	282.321,02	10	28.232,10	96	2.646,76	282.321,02	15	42.348,15	108	2.221,97	282.321,02	25	70.580,26	120	1.764,51
321	SK1	24	3.KAT	8	3+1	130,80	100,36	B	1	288.081,00	288.081,00	10	28.808,10	96	2.700,76	288.081,00	15	43.212,15	108	2.267,30	288.081,00	25	72.020,25	120	1.800,51
322	A	3	2.KAT	5	3+1	124,32	99,31	K-B	1	265.373,52	265.373,52	10	26.537,35	96	2.487,88	265.373,52	15	39.806,03	108	2.088,59	265.373,52	25	66.343,38	120	1.658,58
323	A	3	2.KAT	7	3+1	124,32	99,31	G-D	1	277.600,38	277.600,38	10	27.760,04	96	2.602,50	277.600,38	15	41.640,06	108	2.184,82	277.600,38	25	69.400,10	120	1.735,00
324	A	4	3.KAT	9	3+1	124,32	99,31	G-B	1	272.598,48	272.598,48	10	27.259,85	96	2.555,61	272.598,48	15	40.889,77	108	2.145,45	272.598,48	25	68.149,62	120	1.703,74
325	A	4	1.KAT	3	3+1	124,32	99,31	K-D	1	262.594,69	262.594,69	10	26.259,47	96	2.461,83	262.594,69	15	39.389,20	108	2.066,72	262.594,69	25	65.648,67	120	1.641,22