



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

BALIKESİR SINDIRGI 2. ETAP 668 ADET KONUT VE TİCARET MERKEZİ İŞİ

Sıra	Ada	Par sel	Blok Tipi	Blok No	Kat No	Daire No	Oda S.	Brüt m2	Net m2	Cephe	KDV Oranı	Satış Bedeli	Alternatif 1					Alternatif 2					
													Satış Bedeli	Peş. Oranı	Peş. Bedeli	Vade	Baş. Taksit Bedeli	Satış Bedeli	Peş. Oranı	Peş. Bedeli	Vade	Baş. Taksit Bedeli	Satış Bedeli
1	1	1	CTB-A	2	3.KAT	8	3+1	119,03	93,33	KD-GD	1	195.239,57	195.239,57	10	19.523,96	120	1.464,30	195.239,57	15	29.285,94	156	1.063,81	195.239,57
2	2	1	CTB-A	5	2.KAT	6	3+1	119,03	93,33	KD-GD	1	196.035,44	196.035,44	10	19.603,54	120	1.470,27	196.035,44	15	29.405,32	156	1.068,14	196.035,44
3	2	1	CTB-A	5	ZEMİN	2	3+1	116,03	93,33	KD-GD	1	182.560,70	182.560,70	10	18.256,07	120	1.369,21	182.560,70	15	27.384,11	156	994,72	182.560,70
4	2	1	CTB-A	6	1.KAT	4	3+1	116,03	93,33	KD-GD	1	187.603,47	187.603,47	10	18.760,35	120	1.407,03	187.603,47	15	28.140,52	156	1.022,20	187.603,47
5	3	1	CTB-A	7	2.KAT	6	3+1	119,03	93,33	G-D	1	198.820,98	198.820,98	10	19.882,10	120	1.491,16	198.820,98	15	29.823,15	156	1.083,32	198.820,98
6	3	1	CTB-A	7	1.KAT	4	3+1	116,03	93,33	G-D	1	190.318,80	190.318,80	10	19.031,88	120	1.427,39	190.318,80	15	28.547,82	156	1.036,99	190.318,80
7	3	1	CTB-C	13	3.KAT	8	3+1	119,03	93,33	G-B	1	196.433,37	196.433,37	10	19.643,34	120	1.473,25	196.433,37	15	29.465,01	156	1.070,31	196.433,37
8	3	1	CTB-C	15	1.KAT	4	3+1	116,03	93,33	G-B	1	188.767,18	188.767,18	10	18.876,72	120	1.415,75	188.767,18	15	28.315,08	156	1.028,54	188.767,18
9	3	1	CTB-C	16	2.KAT	6	3+1	119,03	93,33	G-D	1	198.820,98	198.820,98	10	19.882,10	120	1.491,16	198.820,98	15	29.823,15	156	1.083,32	198.820,98
10	3	1	CTB-C	17	4.KAT	10	3+1	119,03	93,33	KD-GD	1	193.249,89	193.249,89	10	19.324,99	120	1.449,37	193.249,89	15	28.987,48	156	1.052,96	193.249,89
11	3	1	CTB-A	8	1.KAT	4	3+1	116,03	93,33	KD-GD	1	187.603,47	187.603,47	10	18.760,35	120	1.407,03	187.603,47	15	28.140,52	156	1.022,20	187.603,47
12	4	1	CTB-C	21	3.KAT	8	3+1	119,03	93,33	G-D	1	198.025,11	198.025,11	10	19.802,51	120	1.485,19	198.025,11	15	29.703,77	156	1.078,98	198.025,11
13	4	1	CTB-C	21	ZEMİN	2	3+1	116,03	93,33	G-D	1	185.276,03	185.276,03	10	18.527,60	120	1.389,57	185.276,03	15	27.791,40	156	1.009,52	185.276,03
14	4	1	CTB-C	25	ZEMİN	2	3+1	116,03	93,33	KD-GD	1	182.560,70	182.560,70	10	18.256,07	120	1.369,21	182.560,70	15	27.384,11	156	994,72	182.560,70
15	1	1	CTB-B	4	3.KAT	8	3+1	119,03	93,33	KD-GD	1	195.239,57	195.239,57	10	19.523,96	120	1.464,30	195.239,57	15	29.285,94	156	1.063,81	195.239,57
16	1	1	CTB-B	4	1.KAT	4	3+1	116,03	93,33	KD-GD	1	187.603,47	187.603,47	10	18.760,35	120	1.407,03	187.603,47	15	28.140,52	156	1.022,20	187.603,47
17	2	1	CTB-B	5	2.KAT	5	3+1	119,03	93,33	KD-GD	1	196.035,44	196.035,44	10	19.603,54	120	1.470,27	196.035,44	15	29.405,32	156	1.068,14	196.035,44

18	2	1	CTB-B	8	ZEMİN	2	3+1	116,03	93,33	KD-GD	1	182.560,70	182.560,70	10	18.256,07	120	1.369,21	182.560,70	15	27.384,11	156	994,72	182.560,70
19	2	1	CTB-B	10	ZEMİN	1	3+1	116,03	93,33	KD-GD	1	182.560,70	182.560,70	10	18.256,07	120	1.369,21	182.560,70	15	27.384,11	156	994,72	182.560,70
20	3	1	CTB-B	17	4.KAT	9	3+1	119,03	93,33	KD-GD	1	193.249,89	193.249,89	10	19.324,99	120	1.449,37	193.249,89	15	28.987,48	156	1.052,96	193.249,89
21	1	1	CTB-B	1	ZEMİN	1	3+1	116,03	93,33	KD-GD	1	182.560,70	182.560,70	10	18.256,07	120	1.369,21	182.560,70	15	27.384,11	156	994,72	182.560,70
22	3	1	CTB-B	13	1.KAT	4	3+1	116,03	93,33	G-B	1	188.767,18	188.767,18	10	18.876,72	120	1.415,75	188.767,18	15	28.315,08	156	1.028,54	188.767,18
23	4	1	CTB-B	21	1.KAT	3	3+1	116,03	93,33	G-D	1	190.318,80	190.318,80	10	19.031,88	120	1.427,39	190.318,80	15	28.547,82	156	1.036,99	190.318,80
24	4	1	CTB-B	25	ZEMİN	2	3+1	116,03	93,33	KD-GD	1	182.560,70	182.560,70	10	18.256,07	120	1.369,21	182.560,70	15	27.384,11	156	994,72	182.560,70
25	4	1	CTB-A	14	ZEMİN	2	3+1	116,03	93,33	KD-GD	1	182.560,70	182.560,70	10	18.256,07	120	1.369,21	182.560,70	15	27.384,11	156	994,72	182.560,70
26	1	1	CTB-C	1	ZEMİN	2	3+1	116,03	93,33	KD-GD	1	182.560,70	182.560,70	10	18.256,07	120	1.369,21	182.560,70	15	27.384,11	156	994,72	182.560,70
27	1	1	CTB-C	4	3.KAT	8	3+1	119,03	93,33	KD-GD	1	195.239,57	195.239,57	10	19.523,96	120	1.464,30	195.239,57	15	29.285,94	156	1.063,81	195.239,57
28	2	1	CTB-C	6	4.KAT	10	3+1	119,03	93,33	KD-GD	1	193.249,89	193.249,89	10	19.324,99	120	1.449,37	193.249,89	15	28.987,48	156	1.052,96	193.249,89
29	2	1	CTB-C	7	3.KAT	8	3+1	119,03	93,33	KD-GD	1	195.239,57	195.239,57	10	19.523,96	120	1.464,30	195.239,57	15	29.285,94	156	1.063,81	195.239,57
30	2	1	CTB-C	7	2.KAT	6	3+1	119,03	93,33	KD-GD	1	196.035,44	196.035,44	10	19.603,54	120	1.470,27	196.035,44	15	29.405,32	156	1.068,14	196.035,44
31	2	1	CTB-C	7	1.KAT	4	3+1	116,03	93,33	KD-GD	1	187.603,47	187.603,47	10	18.760,35	120	1.407,03	187.603,47	15	28.140,52	156	1.022,20	187.603,47
32	2	1	CTB-C	8	3.KAT	8	3+1	119,03	93,33	KD-GD	1	195.239,57	195.239,57	10	19.523,96	120	1.464,30	195.239,57	15	29.285,94	156	1.063,81	195.239,57
33	3	1	CTB-C	16	ZEMİN	2	3+1	116,03	93,33	G-D	1	185.276,03	185.276,03	10	18.527,60	120	1.389,57	185.276,03	15	27.791,40	156	1.009,52	185.276,03
34	4	1	CTB-C	18	4.KAT	10	3+1	119,03	93,33	G-D	1	196.035,44	196.035,44	10	19.603,54	120	1.470,27	196.035,44	15	29.405,32	156	1.068,14	196.035,44
35	4	1	CTB-C	18	ZEMİN	2	3+1	116,03	93,33	G-D	1	185.276,03	185.276,03	10	18.527,60	120	1.389,57	185.276,03	15	27.791,40	156	1.009,52	185.276,03
36	4	1	CTB-C	19	3.KAT	8	3+1	119,03	93,33	G-D	1	198.025,11	198.025,11	10	19.802,51	120	1.485,19	198.025,11	15	29.703,77	156	1.078,98	198.025,11
37	4	1	CTB-C	21	1.KAT	4	3+1	116,03	93,33	G-D	1	190.318,80	190.318,80	10	19.031,88	120	1.427,39	190.318,80	15	28.547,82	156	1.036,99	190.318,80
38	4	1	CTB-C	22	1.KAT	4	3+1	116,03	93,33	G-D	1	190.318,80	190.318,80	10	19.031,88	120	1.427,39	190.318,80	15	28.547,82	156	1.036,99	190.318,80
39	4	1	CTB-C	22	ZEMİN	2	3+1	116,03	93,33	G-D	1	185.276,03	185.276,03	10	18.527,60	120	1.389,57	185.276,03	15	27.791,40	156	1.009,52	185.276,03
40	4	1	CTB-C	23	ZEMİN	2	3+1	116,03	93,33	KD-GD	1	182.560,70	182.560,70	10	18.256,07	120	1.369,21	182.560,70	15	27.384,11	156	994,72	182.560,70
41	4	1	CTB-C	24	4.KAT	10	3+1	119,03	93,33	KD-GD	1	193.249,89	193.249,89	10	19.324,99	120	1.449,37	193.249,89	15	28.987,48	156	1.052,96	193.249,89
42	4	1	CTB-C	24	2.KAT	6	3+1	119,03	93,33	KD-GD	1	196.035,44	196.035,44	10	19.603,54	120	1.470,27	196.035,44	15	29.405,32	156	1.068,14	196.035,44

43	4	1	CTB-C	24	1.KAT	4	3+1	116,03	93,33	KD-GD	1	187.603,47	187.603,47	10	18.760,35	120	1.407,03	187.603,47	15	28.140,52	156	1.022,20	187.603,47
44	4	1	CTB-C	27	ZEMİN	2	3+1	116,03	93,33	G-D	1	185.276,03	185.276,03	10	18.527,60	120	1.389,57	185.276,03	15	27.791,40	156	1.009,52	185.276,03
45	1	1	CTB-B	3	ZEMİN	1	3+1	116,03	93,33	KD-GD	1	182.560,70	182.560,70	10	18.256,07	120	1.369,21	182.560,70	15	27.384,11	156	994,72	182.560,70
46	1	1	CTB-B	4	ZEMİN	2	3+1	116,03	93,33	KD-GD	1	182.560,70	182.560,70	10	18.256,07	120	1.369,21	182.560,70	15	27.384,11	156	994,72	182.560,70
47	2	1	CTB-B	6	2.KAT	6	3+1	119,03	93,33	KD-GD	1	196.035,44	196.035,44	10	19.603,54	120	1.470,27	196.035,44	15	29.405,32	156	1.068,14	196.035,44
48	2	1	CTB-B	7	3.KAT	7	3+1	119,03	93,33	KD-GD	1	195.239,57	195.239,57	10	19.523,96	120	1.464,30	195.239,57	15	29.285,94	156	1.063,81	195.239,57
49	2	1	CTB-B	10	3.KAT	7	3+1	119,03	93,33	KD-GD	1	195.239,57	195.239,57	10	19.523,96	120	1.464,30	195.239,57	15	29.285,94	156	1.063,81	195.239,57
50	3	1	CTB-B	16	2.KAT	5	3+1	119,03	93,33	G-D	1	198.820,98	198.820,98	10	19.882,10	120	1.491,16	198.820,98	15	29.823,15	156	1.083,32	198.820,98
51	4	1	CTB-B	18	3.KAT	8	3+1	119,03	93,33	G-D	1	198.025,11	198.025,11	10	19.802,51	120	1.485,19	198.025,11	15	29.703,77	156	1.078,98	198.025,11
52	4	1	CTB-B	19	4.KAT	9	3+1	119,03	93,33	G-D	1	196.035,44	196.035,44	10	19.603,54	120	1.470,27	196.035,44	15	29.405,32	156	1.068,14	196.035,44
53	4	1	CTB-B	19	ZEMİN	1	3+1	116,03	93,33	G-D	1	185.276,03	185.276,03	10	18.527,60	120	1.389,57	185.276,03	15	27.791,40	156	1.009,52	185.276,03
54	1	1	CTB-B	1	1.KAT	3	3+1	116,03	93,33	KD-GD	1	187.603,47	187.603,47	10	18.760,35	120	1.407,03	187.603,47	15	28.140,52	156	1.022,20	187.603,47
55	3	1	CTB-B	13	2.KAT	6	3+1	119,03	93,33	G-B	1	197.229,24	197.229,24	10	19.722,92	120	1.479,22	197.229,24	15	29.584,39	156	1.074,65	197.229,24
56	3	1	CTB-B	14	ZEMİN	1	3+1	116,03	93,33	G-B	1	183.724,41	183.724,41	10	18.372,44	120	1.377,93	183.724,41	15	27.558,66	156	1.001,06	183.724,41
57	3	1	CTB-B	15	2.KAT	6	3+1	119,03	93,33	G-B	1	197.229,24	197.229,24	10	19.722,92	120	1.479,22	197.229,24	15	29.584,39	156	1.074,65	197.229,24
58	3	1	CTB-B	15	1.KAT	4	3+1	116,03	93,33	G-B	1	188.767,18	188.767,18	10	18.876,72	120	1.415,75	188.767,18	15	28.315,08	156	1.028,54	188.767,18
59	3	1	CTB-B	16	3.KAT	7	3+1	119,03	93,33	G-D	1	198.025,11	198.025,11	10	19.802,51	120	1.485,19	198.025,11	15	29.703,77	156	1.078,98	198.025,11
60	4	1	CTB-B	22	ZEMİN	2	3+1	116,03	93,33	G-D	1	185.276,03	185.276,03	10	18.527,60	120	1.389,57	185.276,03	15	27.791,40	156	1.009,52	185.276,03
61	4	1	CTB-B	23	4.KAT	9	3+1	119,03	93,33	KD-GD	1	193.249,89	193.249,89	10	19.324,99	120	1.449,37	193.249,89	15	28.987,48	156	1.052,96	193.249,89
62	4	1	CTB-B	25	4.KAT	10	3+1	119,03	93,33	KD-GD	1	193.249,89	193.249,89	10	19.324,99	120	1.449,37	193.249,89	15	28.987,48	156	1.052,96	193.249,89
63	4	1	CTB-A	10	3.KAT	8	3+1	119,03	93,33	G-D	1	198.025,11	198.025,11	10	19.802,51	120	1.485,19	198.025,11	15	29.703,77	156	1.078,98	198.025,11
64	4	1	CTB-A	14	4.KAT	10	3+1	119,03	93,33	KD-GD	1	193.249,89	193.249,89	10	19.324,99	120	1.449,37	193.249,89	15	28.987,48	156	1.052,96	193.249,89
65	4	1	CTB-A	14	2.KAT	6	3+1	119,03	93,33	KD-GD	1	196.035,44	196.035,44	10	19.603,54	120	1.470,27	196.035,44	15	29.405,32	156	1.068,14	196.035,44
66	2	1	CTB-C	9	ZEMİN	2	3+1	116,03	93,33	KD-GD	1	182.560,70	182.560,70	10	18.256,07	120	1.369,21	182.560,70	15	27.384,11	156	994,72	182.560,70
67	2	1	CTB-C	10	1.KAT	4	3+1	116,03	93,33	KD-GD	1	187.603,47	187.603,47	10	18.760,35	120	1.407,03	187.603,47	15	28.140,52	156	1.022,20	187.603,47

68	1	1	CTB-A	3	1.KAT	4	3+1	116,03	93,33	KD-GD	1	187.603,47	187.603,47	10	18.760,35	120	1.407,03	187.603,47	15	28.140,52	156	1.022,20	187.603,47
69	2	1	CTB-A	6	2.KAT	6	3+1	119,03	93,33	KD-GD	1	196.035,44	196.035,44	10	19.603,54	120	1.470,27	196.035,44	15	29.405,32	156	1.068,14	196.035,44
70	3	1	CTB-A	8	4.KAT	10	3+1	119,03	93,33	KD-GD	1	193.249,89	193.249,89	10	19.324,99	120	1.449,37	193.249,89	15	28.987,48	156	1.052,96	193.249,89
71	3	1	CTB-C	17	ZEMİN	2	3+1	116,03	93,33	KD-GD	1	182.560,70	182.560,70	10	18.256,07	120	1.369,21	182.560,70	15	27.384,11	156	994,72	182.560,70
72	4	1	CTB-C	18	2.KAT	6	3+1	119,03	93,33	G-D	1	198.820,98	198.820,98	10	19.882,10	120	1.491,16	198.820,98	15	29.823,15	156	1.083,32	198.820,98
73	4	1	CTB-C	20	ZEMİN	2	3+1	116,03	93,33	G-D	1	185.276,03	185.276,03	10	18.527,60	120	1.389,57	185.276,03	15	27.791,40	156	1.009,52	185.276,03
74	4	1	CTB-C	23	3.KAT	8	3+1	119,03	93,33	KD-GD	1	195.239,57	195.239,57	10	19.523,96	120	1.464,30	195.239,57	15	29.285,94	156	1.063,81	195.239,57
75	4	1	CTB-C	24	3.KAT	8	3+1	119,03	93,33	KD-GD	1	195.239,57	195.239,57	10	19.523,96	120	1.464,30	195.239,57	15	29.285,94	156	1.063,81	195.239,57
76	4	1	CTB-C	27	3.KAT	8	3+1	119,03	93,33	G-D	1	198.025,11	198.025,11	10	19.802,51	120	1.485,19	198.025,11	15	29.703,77	156	1.078,98	198.025,11
77	2	1	CTB-B	5	1.KAT	3	3+1	116,03	93,33	KD-GD	1	187.603,47	187.603,47	10	18.760,35	120	1.407,03	187.603,47	15	28.140,52	156	1.022,20	187.603,47
78	2	1	CTB-B	5	ZEMİN	1	3+1	116,03	93,33	KD-GD	1	182.560,70	182.560,70	10	18.256,07	120	1.369,21	182.560,70	15	27.384,11	156	994,72	182.560,70
79	3	1	CTB-B	17	2.KAT	5	3+1	119,03	93,33	KD-GD	1	196.035,44	196.035,44	10	19.603,54	120	1.470,27	196.035,44	15	29.405,32	156	1.068,14	196.035,44
80	4	1	CTB-B	19	2.KAT	5	3+1	119,03	93,33	G-D	1	198.820,98	198.820,98	10	19.882,10	120	1.491,16	198.820,98	15	29.823,15	156	1.083,32	198.820,98
81	4	1	CTB-B	19	1.KAT	3	3+1	116,03	93,33	G-D	1	190.318,80	190.318,80	10	19.031,88	120	1.427,39	190.318,80	15	28.547,82	156	1.036,99	190.318,80
82	4	1	CTB-B	20	4.KAT	10	3+1	119,03	93,33	G-D	1	196.035,44	196.035,44	10	19.603,54	120	1.470,27	196.035,44	15	29.405,32	156	1.068,14	196.035,44
83	4	1	CTB-B	20	1.KAT	4	3+1	116,03	93,33	G-D	1	190.318,80	190.318,80	10	19.031,88	120	1.427,39	190.318,80	15	28.547,82	156	1.036,99	190.318,80
84	3	1	CTB-B	15	4.KAT	10	3+1	119,03	93,33	G-B	1	194.443,70	194.443,70	10	19.444,37	120	1.458,33	194.443,70	15	29.166,56	156	1.059,47	194.443,70
85	3	1	CTB-B	15	3.KAT	8	3+1	119,03	93,33	G-B	1	196.433,37	196.433,37	10	19.643,34	120	1.473,25	196.433,37	15	29.465,01	156	1.070,31	196.433,37
86	3	1	CTB-B	15	ZEMİN	2	3+1	116,03	93,33	G-B	1	183.724,41	183.724,41	10	18.372,44	120	1.377,93	183.724,41	15	27.558,66	156	1.001,06	183.724,41
87	4	1	CTB-B	22	3.KAT	8	3+1	119,03	93,33	G-D	1	198.025,11	198.025,11	10	19.802,51	120	1.485,19	198.025,11	15	29.703,77	156	1.078,98	198.025,11
88	4	1	CTB-B	22	2.KAT	6	3+1	119,03	93,33	G-D	1	198.820,98	198.820,98	10	19.882,10	120	1.491,16	198.820,98	15	29.823,15	156	1.083,32	198.820,98
89	4	1	CTB-B	26	ZEMİN	1	3+1	116,03	93,33	KD-GD	1	182.560,70	182.560,70	10	18.256,07	120	1.369,21	182.560,70	15	27.384,11	156	994,72	182.560,70
90	4	1	CTB-A	10	2.KAT	6	3+1	119,03	93,33	G-D	1	198.820,98	198.820,98	10	19.882,10	120	1.491,16	198.820,98	15	29.823,15	156	1.083,32	198.820,98
91	4	1	CTB-A	10	ZEMİN	2	3+1	116,03	93,33	G-D	1	185.276,03	185.276,03	10	18.527,60	120	1.389,57	185.276,03	15	27.791,40	156	1.009,52	185.276,03
92	4	1	CTB-A	12	ZEMİN	2	3+1	116,03	93,33	G-D	1	185.276,03	185.276,03	10	18.527,60	120	1.389,57	185.276,03	15	27.791,40	156	1.009,52	185.276,03

93	4	1	CTB-A	13	1.KAT	4	3+1	116,03	93,33	KD-GD	1	187.603,47	187.603,47	10	18.760,35	120	1.407,03	187.603,47	15	28.140,52	156	1.022,20	187.603,47
94	4	1	CTB-A	14	1.KAT	4	3+1	116,03	93,33	KD-GD	1	187.603,47	187.603,47	10	18.760,35	120	1.407,03	187.603,47	15	28.140,52	156	1.022,20	187.603,47
95	2	1	CTB-C	9	4.KAT	10	3+1	119,03	93,33	KD-GD	1	193.249,89	193.249,89	10	19.324,99	120	1.449,37	193.249,89	15	28.987,48	156	1.052,96	193.249,89
96	1	1	CTB-A	1	ZEMİN	2	3+1	116,03	93,33	KD-GD	1	182.560,70	182.560,70	10	18.256,07	120	1.369,21	182.560,70	15	27.384,11	156	994,72	182.560,70
97	1	1	CTB-A	2	2.KAT	6	3+1	119,03	93,33	KD-GD	1	196.035,44	196.035,44	10	19.603,54	120	1.470,27	196.035,44	15	29.405,32	156	1.068,14	196.035,44
98	2	1	CTB-A	4	4.KAT	10	3+1	119,03	93,33	KD-GD	1	193.249,89	193.249,89	10	19.324,99	120	1.449,37	193.249,89	15	28.987,48	156	1.052,96	193.249,89
99	2	1	CTB-A	4	3.KAT	8	3+1	119,03	93,33	KD-GD	1	195.239,57	195.239,57	10	19.523,96	120	1.464,30	195.239,57	15	29.285,94	156	1.063,81	195.239,57
100	2	1	CTB-C	11	ZEMİN	2	3+1	116,03	93,33	KD-GD	1	182.560,70	182.560,70	10	18.256,07	120	1.369,21	182.560,70	15	27.384,11	156	994,72	182.560,70
101	3	1	CTB-C	15	4.KAT	10	3+1	119,03	93,33	G-B	1	194.443,70	194.443,70	10	19.444,37	120	1.458,33	194.443,70	15	29.166,56	156	1.059,47	194.443,70
102	3	1	CTB-C	16	4.KAT	10	3+1	119,03	93,33	G-D	1	196.035,44	196.035,44	10	19.603,54	120	1.470,27	196.035,44	15	29.405,32	156	1.068,14	196.035,44
103	4	1	CTB-C	19	ZEMİN	2	3+1	116,03	93,33	G-D	1	185.276,03	185.276,03	10	18.527,60	120	1.389,57	185.276,03	15	27.791,40	156	1.009,52	185.276,03
104	4	1	CTB-C	22	3.KAT	8	3+1	119,03	93,33	G-D	1	198.025,11	198.025,11	10	19.802,51	120	1.485,19	198.025,11	15	29.703,77	156	1.078,98	198.025,11
105	4	1	CTB-C	26	4.KAT	10	3+1	119,03	93,33	KD-GD	1	193.249,89	193.249,89	10	19.324,99	120	1.449,37	193.249,89	15	28.987,48	156	1.052,96	193.249,89
106	1	1	CTB-B	3	2.KAT	5	3+1	119,03	93,33	KD-GD	1	196.035,44	196.035,44	10	19.603,54	120	1.470,27	196.035,44	15	29.405,32	156	1.068,14	196.035,44
107	2	1	CTB-B	7	2.KAT	5	3+1	119,03	93,33	KD-GD	1	196.035,44	196.035,44	10	19.603,54	120	1.470,27	196.035,44	15	29.405,32	156	1.068,14	196.035,44
108	2	1	CTB-B	9	ZEMİN	2	3+1	116,03	93,33	KD-GD	1	182.560,70	182.560,70	10	18.256,07	120	1.369,21	182.560,70	15	27.384,11	156	994,72	182.560,70
109	3	1	CTB-B	16	1.KAT	3	3+1	116,03	93,33	G-D	1	190.318,80	190.318,80	10	19.031,88	120	1.427,39	190.318,80	15	28.547,82	156	1.036,99	190.318,80
110	4	1	CTB-B	23	2.KAT	5	3+1	119,03	93,33	KD-GD	1	196.035,44	196.035,44	10	19.603,54	120	1.470,27	196.035,44	15	29.405,32	156	1.068,14	196.035,44
111	4	1	CTB-B	24	4.KAT	10	3+1	119,03	93,33	KD-GD	1	193.249,89	193.249,89	10	19.324,99	120	1.449,37	193.249,89	15	28.987,48	156	1.052,96	193.249,89
112	4	1	CTB-B	24	2.KAT	6	3+1	119,03	93,33	KD-GD	1	196.035,44	196.035,44	10	19.603,54	120	1.470,27	196.035,44	15	29.405,32	156	1.068,14	196.035,44
113	4	1	CTB-B	26	4.KAT	9	3+1	119,03	93,33	KD-GD	1	193.249,89	193.249,89	10	19.324,99	120	1.449,37	193.249,89	15	28.987,48	156	1.052,96	193.249,89
114	4	1	CTB-A	10	4.KAT	10	3+1	119,03	93,33	G-D	1	196.035,44	196.035,44	10	19.603,54	120	1.470,27	196.035,44	15	29.405,32	156	1.068,14	196.035,44
115	4	1	CTB-A	12	4.KAT	10	3+1	119,03	93,33	G-D	1	196.035,44	196.035,44	10	19.603,54	120	1.470,27	196.035,44	15	29.405,32	156	1.068,14	196.035,44
116	4	1	CTB-A	12	2.KAT	6	3+1	119,03	93,33	G-D	1	198.820,98	198.820,98	10	19.882,10	120	1.491,16	198.820,98	15	29.823,15	156	1.083,32	198.820,98
117	4	1	CTB-A	13	4.KAT	10	3+1	119,03	93,33	KD-GD	1	193.249,89	193.249,89	10	19.324,99	120	1.449,37	193.249,89	15	28.987,48	156	1.052,96	193.249,89

118	4	1	CTB-A	13	2.KAT	6	3+1	119,03	93,33	KD-GD	1	196.035,44	196.035,44	10	19.603,54	120	1.470,27	196.035,44	15	29.405,32	156	1.068,14	196.035,44
119	1	1	CTB-C	1	3.KAT	8	3+1	119,03	93,33	KD-GD	1	195.239,57	195.239,57	10	19.523,96	120	1.464,30	195.239,57	15	29.285,94	156	1.063,81	195.239,57
120	1	1	CTB-C	1	4.KAT	10	3+1	119,03	93,33	KD-GD	1	193.249,89	193.249,89	10	19.324,99	120	1.449,37	193.249,89	15	28.987,48	156	1.052,96	193.249,89
121	1	1	CTB-C	4	ZEMİN	2	3+1	116,03	93,33	KD-GD	1	182.560,70	182.560,70	10	18.256,07	120	1.369,21	182.560,70	15	27.384,11	156	994,72	182.560,70
122	2	1	CTB-C	5	1.KAT	4	3+1	116,03	93,33	KD-GD	1	187.603,47	187.603,47	10	18.760,35	120	1.407,03	187.603,47	15	28.140,52	156	1.022,20	187.603,47
123	2	1	CTB-C	11	1.KAT	4	3+1	116,03	93,33	KD-GD	1	187.603,47	187.603,47	10	18.760,35	120	1.407,03	187.603,47	15	28.140,52	156	1.022,20	187.603,47
124	3	1	CTB-C	13	ZEMİN	2	3+1	116,03	93,33	G-B	1	183.724,41	183.724,41	10	18.372,44	120	1.377,93	183.724,41	15	27.558,66	156	1.001,06	183.724,41
125	3	1	CTB-A	9	ZEMİN	2	3+1	116,03	93,33	KD-GD	1	182.560,70	182.560,70	10	18.256,07	120	1.369,21	182.560,70	15	27.384,11	156	994,72	182.560,70
126	4	1	CTB-C	20	1.KAT	4	3+1	116,03	93,33	G-D	1	190.318,80	190.318,80	10	19.031,88	120	1.427,39	190.318,80	15	28.547,82	156	1.036,99	190.318,80
127	4	1	CTB-C	21	4.KAT	10	3+1	119,03	93,33	G-D	1	196.035,44	196.035,44	10	19.603,54	120	1.470,27	196.035,44	15	29.405,32	156	1.068,14	196.035,44
128	1	1	CTB-B	2	2.KAT	6	3+1	119,03	93,33	KD-GD	1	196.035,44	196.035,44	10	19.603,54	120	1.470,27	196.035,44	15	29.405,32	156	1.068,14	196.035,44
129	2	1	CTB-B	9	2.KAT	6	3+1	119,03	93,33	KD-GD	1	196.035,44	196.035,44	10	19.603,54	120	1.470,27	196.035,44	15	29.405,32	156	1.068,14	196.035,44
130	2	1	CTB-B	10	1.KAT	3	3+1	116,03	93,33	KD-GD	1	187.603,47	187.603,47	10	18.760,35	120	1.407,03	187.603,47	15	28.140,52	156	1.022,20	187.603,47
131	3	1	CTB-B	17	ZEMİN	1	3+1	116,03	93,33	KD-GD	1	182.560,70	182.560,70	10	18.256,07	120	1.369,21	182.560,70	15	27.384,11	156	994,72	182.560,70
132	3	1	CTB-B	12	3.KAT	8	3+1	119,03	93,33	KD-GD	1	195.239,57	195.239,57	10	19.523,96	120	1.464,30	195.239,57	15	29.285,94	156	1.063,81	195.239,57
133	1	1	CTB-B	1	4.KAT	9	3+1	119,03	93,33	KD-GD	1	193.249,89	193.249,89	10	19.324,99	120	1.449,37	193.249,89	15	28.987,48	156	1.052,96	193.249,89
134	3	1	CTB-B	14	3.KAT	7	3+1	119,03	93,33	G-B	1	196.433,37	196.433,37	10	19.643,34	120	1.473,25	196.433,37	15	29.465,01	156	1.070,31	196.433,37
135	3	1	CTB-B	14	2.KAT	5	3+1	119,03	93,33	G-B	1	197.229,24	197.229,24	10	19.722,92	120	1.479,22	197.229,24	15	29.584,39	156	1.074,65	197.229,24
136	4	1	CTB-B	21	ZEMİN	1	3+1	116,03	93,33	G-D	1	185.276,03	185.276,03	10	18.527,60	120	1.389,57	185.276,03	15	27.791,40	156	1.009,52	185.276,03
137	4	1	CTB-B	23	3.KAT	7	3+1	119,03	93,33	KD-GD	1	195.239,57	195.239,57	10	19.523,96	120	1.464,30	195.239,57	15	29.285,94	156	1.063,81	195.239,57
138	4	1	CTB-B	24	ZEMİN	2	3+1	116,03	93,33	KD-GD	1	182.560,70	182.560,70	10	18.256,07	120	1.369,21	182.560,70	15	27.384,11	156	994,72	182.560,70
139	4	1	CTB-B	27	3.KAT	8	3+1	119,03	93,33	G-D	1	198.025,11	198.025,11	10	19.802,51	120	1.485,19	198.025,11	15	29.703,77	156	1.078,98	198.025,11
140	4	1	CTB-A	13	ZEMİN	2	3+1	116,03	93,33	KD-GD	1	182.560,70	182.560,70	10	18.256,07	120	1.369,21	182.560,70	15	27.384,11	156	994,72	182.560,70
141	4	1	CTB-A	14	3.KAT	8	3+1	119,03	93,33	KD-GD	1	195.239,57	195.239,57	10	19.523,96	120	1.464,30	195.239,57	15	29.285,94	156	1.063,81	195.239,57
142	1	1	CTB-C	2	4.KAT	10	3+1	119,03	93,33	KD-GD	1	193.249,89	193.249,89	10	19.324,99	120	1.449,37	193.249,89	15	28.987,48	156	1.052,96	193.249,89

143	1	1	CTB-C	2	ZEMİN	2	3+1	116,03	93,33	KD-GD	1	182.560,70	182.560,70	10	18.256,07	120	1.369,21	182.560,70	15	27.384,11	156	994,72	182.560,70
144	2	1	CTB-C	5	2.KAT	6	3+1	119,03	93,33	KD-GD	1	196.035,44	196.035,44	10	19.603,54	120	1.470,27	196.035,44	15	29.405,32	156	1.068,14	196.035,44
145	2	1	CTB-C	8	1.KAT	4	3+1	116,03	93,33	KD-GD	1	187.603,47	187.603,47	10	18.760,35	120	1.407,03	187.603,47	15	28.140,52	156	1.022,20	187.603,47
146	2	1	CTB-C	10	4.KAT	10	3+1	119,03	93,33	KD-GD	1	193.249,89	193.249,89	10	19.324,99	120	1.449,37	193.249,89	15	28.987,48	156	1.052,96	193.249,89
147	1	1	CTB-A	2	1.KAT	4	3+1	116,03	93,33	KD-GD	1	187.603,47	187.603,47	10	18.760,35	120	1.407,03	187.603,47	15	28.140,52	156	1.022,20	187.603,47
148	2	1	CTB-A	6	ZEMİN	2	3+1	116,03	93,33	KD-GD	1	182.560,70	182.560,70	10	18.256,07	120	1.369,21	182.560,70	15	27.384,11	156	994,72	182.560,70
149	3	1	CTB-A	7	3.KAT	8	3+1	119,03	93,33	G-D	1	198.025,11	198.025,11	10	19.802,51	120	1.485,19	198.025,11	15	29.703,77	156	1.078,98	198.025,11
150	3	1	CTB-A	7	ZEMİN	2	3+1	116,03	93,33	G-D	1	185.276,03	185.276,03	10	18.527,60	120	1.389,57	185.276,03	15	27.791,40	156	1.009,52	185.276,03
151	3	1	CTB-C	14	4.KAT	10	3+1	119,03	93,33	G-B	1	194.443,70	194.443,70	10	19.444,37	120	1.458,33	194.443,70	15	29.166,56	156	1.059,47	194.443,70
152	3	1	CTB-C	14	ZEMİN	2	3+1	116,03	93,33	G-B	1	183.724,41	183.724,41	10	18.372,44	120	1.377,93	183.724,41	15	27.558,66	156	1.001,06	183.724,41
153	3	1	CTB-C	15	ZEMİN	2	3+1	116,03	93,33	G-B	1	183.724,41	183.724,41	10	18.372,44	120	1.377,93	183.724,41	15	27.558,66	156	1.001,06	183.724,41
154	3	1	CTB-A	8	2.KAT	6	3+1	119,03	93,33	KD-GD	1	196.035,44	196.035,44	10	19.603,54	120	1.470,27	196.035,44	15	29.405,32	156	1.068,14	196.035,44
155	3	1	CTB-A	8	ZEMİN	2	3+1	116,03	93,33	KD-GD	1	182.560,70	182.560,70	10	18.256,07	120	1.369,21	182.560,70	15	27.384,11	156	994,72	182.560,70
156	4	1	CTB-C	22	2.KAT	6	3+1	119,03	93,33	G-D	1	198.820,98	198.820,98	10	19.882,10	120	1.491,16	198.820,98	15	29.823,15	156	1.083,32	198.820,98
157	4	1	CTB-C	23	4.KAT	10	3+1	119,03	93,33	KD-GD	1	193.249,89	193.249,89	10	19.324,99	120	1.449,37	193.249,89	15	28.987,48	156	1.052,96	193.249,89
158	4	1	CTB-C	23	1.KAT	4	3+1	116,03	93,33	KD-GD	1	187.603,47	187.603,47	10	18.760,35	120	1.407,03	187.603,47	15	28.140,52	156	1.022,20	187.603,47
159	4	1	CTB-C	24	ZEMİN	2	3+1	116,03	93,33	KD-GD	1	182.560,70	182.560,70	10	18.256,07	120	1.369,21	182.560,70	15	27.384,11	156	994,72	182.560,70
160	4	1	CTB-C	27	4.KAT	10	3+1	119,03	93,33	G-D	1	196.035,44	196.035,44	10	19.603,54	120	1.470,27	196.035,44	15	29.405,32	156	1.068,14	196.035,44
161	1	1	CTB-B	3	1.KAT	3	3+1	116,03	93,33	KD-GD	1	187.603,47	187.603,47	10	18.760,35	120	1.407,03	187.603,47	15	28.140,52	156	1.022,20	187.603,47
162	2	1	CTB-B	6	3.KAT	8	3+1	119,03	93,33	KD-GD	1	195.239,57	195.239,57	10	19.523,96	120	1.464,30	195.239,57	15	29.285,94	156	1.063,81	195.239,57
163	3	1	CTB-B	17	3.KAT	7	3+1	119,03	93,33	KD-GD	1	195.239,57	195.239,57	10	19.523,96	120	1.464,30	195.239,57	15	29.285,94	156	1.063,81	195.239,57
164	4	1	CTB-B	18	2.KAT	6	3+1	119,03	93,33	G-D	1	198.820,98	198.820,98	10	19.882,10	120	1.491,16	198.820,98	15	29.823,15	156	1.083,32	198.820,98
165	4	1	CTB-B	19	3.KAT	7	3+1	119,03	93,33	G-D	1	198.025,11	198.025,11	10	19.802,51	120	1.485,19	198.025,11	15	29.703,77	156	1.078,98	198.025,11
166	4	1	CTB-B	20	ZEMİN	2	3+1	116,03	93,33	G-D	1	185.276,03	185.276,03	10	18.527,60	120	1.389,57	185.276,03	15	27.791,40	156	1.009,52	185.276,03
167	3	1	CTB-B	12	4.KAT	10	3+1	119,03	93,33	KD-GD	1	193.249,89	193.249,89	10	19.324,99	120	1.449,37	193.249,89	15	28.987,48	156	1.052,96	193.249,89

168	4	1	CTB-B	24	1.KAT	4	3+1	116,03	93,33	KD-GD	1	187.603,47	187.603,47	10	18.760,35	120	1.407,03	187.603,47	15	28.140,52	156	1.022,20	187.603,47
169	4	1	CTB-B	25	2.KAT	6	3+1	119,03	93,33	KD-GD	1	196.035,44	196.035,44	10	19.603,54	120	1.470,27	196.035,44	15	29.405,32	156	1.068,14	196.035,44
170	4	1	CTB-B	26	2.KAT	5	3+1	119,03	93,33	KD-GD	1	196.035,44	196.035,44	10	19.603,54	120	1.470,27	196.035,44	15	29.405,32	156	1.068,14	196.035,44
171	4	1	CTB-B	27	1.KAT	4	3+1	116,03	93,33	G-D	1	190.318,80	190.318,80	10	19.031,88	120	1.427,39	190.318,80	15	28.547,82	156	1.036,99	190.318,80
172	4	1	CTB-A	11	2.KAT	6	3+1	119,03	93,33	GD-GB	1	201.606,52	201.606,52	10	20.160,65	120	1.512,05	201.606,52	15	30.240,98	156	1.098,50	201.606,52
173	4	1	CTB-A	13	3.KAT	8	3+1	119,03	93,33	KD-GD	1	195.239,57	195.239,57	10	19.523,96	120	1.464,30	195.239,57	15	29.285,94	156	1.063,81	195.239,57
174	2	1	CTB-C	6	2.KAT	6	3+1	119,03	93,33	KD-GD	1	196.035,44	196.035,44	10	19.603,54	120	1.470,27	196.035,44	15	29.405,32	156	1.068,14	196.035,44
175	2	1	CTB-C	6	ZEMIN	2	3+1	116,03	93,33	KD-GD	1	182.560,70	182.560,70	10	18.256,07	120	1.369,21	182.560,70	15	27.384,11	156	994,72	182.560,70
176	2	1	CTB-C	11	3.KAT	8	3+1	119,03	93,33	KD-GD	1	195.239,57	195.239,57	10	19.523,96	120	1.464,30	195.239,57	15	29.285,94	156	1.063,81	195.239,57
177	2	1	CTB-C	11	2.KAT	6	3+1	119,03	93,33	KD-GD	1	196.035,44	196.035,44	10	19.603,54	120	1.470,27	196.035,44	15	29.405,32	156	1.068,14	196.035,44
178	1	1	CTB-A	1	2.KAT	6	3+1	119,03	93,33	KD-GD	1	196.035,44	196.035,44	10	19.603,54	120	1.470,27	196.035,44	15	29.405,32	156	1.068,14	196.035,44
179	4	1	CTB-C	18	1.KAT	4	3+1	116,03	93,33	G-D	1	190.318,80	190.318,80	10	19.031,88	120	1.427,39	190.318,80	15	28.547,82	156	1.036,99	190.318,80
180	4	1	CTB-C	19	4.KAT	10	3+1	119,03	93,33	G-D	1	196.035,44	196.035,44	10	19.603,54	120	1.470,27	196.035,44	15	29.405,32	156	1.068,14	196.035,44
181	4	1	CTB-C	19	1.KAT	4	3+1	116,03	93,33	G-D	1	190.318,80	190.318,80	10	19.031,88	120	1.427,39	190.318,80	15	28.547,82	156	1.036,99	190.318,80
182	4	1	CTB-C	20	4.KAT	10	3+1	119,03	93,33	G-D	1	196.035,44	196.035,44	10	19.603,54	120	1.470,27	196.035,44	15	29.405,32	156	1.068,14	196.035,44
183	3	1	CTB-A	9	1.KAT	4	3+1	116,03	93,33	KD-GD	1	187.603,47	187.603,47	10	18.760,35	120	1.407,03	187.603,47	15	28.140,52	156	1.022,20	187.603,47
184	4	1	CTB-C	23	2.KAT	6	3+1	119,03	93,33	KD-GD	1	196.035,44	196.035,44	10	19.603,54	120	1.470,27	196.035,44	15	29.405,32	156	1.068,14	196.035,44
185	4	1	CTB-C	25	1.KAT	4	3+1	116,03	93,33	KD-GD	1	187.603,47	187.603,47	10	18.760,35	120	1.407,03	187.603,47	15	28.140,52	156	1.022,20	187.603,47
186	4	1	CTB-C	26	3.KAT	8	3+1	119,03	93,33	KD-GD	1	195.239,57	195.239,57	10	19.523,96	120	1.464,30	195.239,57	15	29.285,94	156	1.063,81	195.239,57
187	4	1	CTB-C	26	1.KAT	4	3+1	116,03	93,33	KD-GD	1	187.603,47	187.603,47	10	18.760,35	120	1.407,03	187.603,47	15	28.140,52	156	1.022,20	187.603,47
188	4	1	CTB-C	27	2.KAT	6	3+1	119,03	93,33	G-D	1	198.820,98	198.820,98	10	19.882,10	120	1.491,16	198.820,98	15	29.823,15	156	1.083,32	198.820,98
189	4	1	CTB-C	27	1.KAT	4	3+1	116,03	93,33	G-D	1	190.318,80	190.318,80	10	19.031,88	120	1.427,39	190.318,80	15	28.547,82	156	1.036,99	190.318,80
190	1	1	CTB-B	3	4.KAT	9	3+1	119,03	93,33	KD-GD	1	193.249,89	193.249,89	10	19.324,99	120	1.449,37	193.249,89	15	28.987,48	156	1.052,96	193.249,89
191	1	1	CTB-B	3	3.KAT	7	3+1	119,03	93,33	KD-GD	1	195.239,57	195.239,57	10	19.523,96	120	1.464,30	195.239,57	15	29.285,94	156	1.063,81	195.239,57
192	1	1	CTB-B	4	4.KAT	10	3+1	119,03	93,33	KD-GD	1	193.249,89	193.249,89	10	19.324,99	120	1.449,37	193.249,89	15	28.987,48	156	1.052,96	193.249,89

193	2	1	CTB-B	5	4.KAT	9	3+1	119,03	93,33	KD-GD	1	193.249,89	193.249,89	10	19.324,99	120	1.449,37	193.249,89	15	28.987,48	156	1.052,96	193.249,89
194	4	1	CTB-B	18	ZEMİN	2	3+1	116,03	93,33	G-D	1	185.276,03	185.276,03	10	18.527,60	120	1.389,57	185.276,03	15	27.791,40	156	1.009,52	185.276,03
195	3	1	CTB-B	12	ZEMİN	2	3+1	116,03	93,33	KD-GD	1	182.560,70	182.560,70	10	18.256,07	120	1.369,21	182.560,70	15	27.384,11	156	994,72	182.560,70
196	4	1	CTB-B	23	ZEMİN	1	3+1	116,03	93,33	KD-GD	1	182.560,70	182.560,70	10	18.256,07	120	1.369,21	182.560,70	15	27.384,11	156	994,72	182.560,70
197	4	1	CTB-B	26	1.KAT	3	3+1	116,03	93,33	KD-GD	1	187.603,47	187.603,47	10	18.760,35	120	1.407,03	187.603,47	15	28.140,52	156	1.022,20	187.603,47
198	4	1	CTB-A	11	3.KAT	8	3+1	119,03	93,33	GD-GB	1	200.810,66	200.810,66	10	20.081,07	120	1.506,08	200.810,66	15	30.121,60	156	1.094,16	200.810,66
199	1	1	CTB-C	4	2.KAT	6	3+1	119,03	93,33	KD-GD	1	196.035,44	196.035,44	10	19.603,54	120	1.470,27	196.035,44	15	29.405,32	156	1.068,14	196.035,44
200	2	1	CTB-C	7	ZEMİN	2	3+1	116,03	93,33	KD-GD	1	182.560,70	182.560,70	10	18.256,07	120	1.369,21	182.560,70	15	27.384,11	156	994,72	182.560,70
201	2	1	CTB-C	9	2.KAT	6	3+1	119,03	93,33	KD-GD	1	196.035,44	196.035,44	10	19.603,54	120	1.470,27	196.035,44	15	29.405,32	156	1.068,14	196.035,44
202	1	1	CTB-A	2	4.KAT	10	3+1	119,03	93,33	KD-GD	1	193.249,89	193.249,89	10	19.324,99	120	1.449,37	193.249,89	15	28.987,48	156	1.052,96	193.249,89
203	1	1	CTB-A	3	2.KAT	6	3+1	119,03	93,33	KD-GD	1	196.035,44	196.035,44	10	19.603,54	120	1.470,27	196.035,44	15	29.405,32	156	1.068,14	196.035,44
204	2	1	CTB-A	6	4.KAT	10	3+1	119,03	93,33	KD-GD	1	193.249,89	193.249,89	10	19.324,99	120	1.449,37	193.249,89	15	28.987,48	156	1.052,96	193.249,89
205	3	1	CTB-C	12	3.KAT	8	3+1	119,03	93,33	KD-GD	1	195.239,57	195.239,57	10	19.523,96	120	1.464,30	195.239,57	15	29.285,94	156	1.063,81	195.239,57
206	3	1	CTB-C	16	3.KAT	8	3+1	119,03	93,33	G-D	1	198.025,11	198.025,11	10	19.802,51	120	1.485,19	198.025,11	15	29.703,77	156	1.078,98	198.025,11
207	3	1	CTB-C	17	2.KAT	6	3+1	119,03	93,33	KD-GD	1	196.035,44	196.035,44	10	19.603,54	120	1.470,27	196.035,44	15	29.405,32	156	1.068,14	196.035,44
208	4	1	CTB-C	18	3.KAT	8	3+1	119,03	93,33	G-D	1	198.025,11	198.025,11	10	19.802,51	120	1.485,19	198.025,11	15	29.703,77	156	1.078,98	198.025,11
209	4	1	CTB-C	19	2.KAT	6	3+1	119,03	93,33	G-D	1	198.820,98	198.820,98	10	19.882,10	120	1.491,16	198.820,98	15	29.823,15	156	1.083,32	198.820,98
210	4	1	CTB-C	20	2.KAT	6	3+1	119,03	93,33	G-D	1	198.820,98	198.820,98	10	19.882,10	120	1.491,16	198.820,98	15	29.823,15	156	1.083,32	198.820,98
211	4	1	CTB-C	25	3.KAT	8	3+1	119,03	93,33	KD-GD	1	195.239,57	195.239,57	10	19.523,96	120	1.464,30	195.239,57	15	29.285,94	156	1.063,81	195.239,57
212	1	1	CTB-B	2	ZEMİN	2	3+1	116,03	93,33	KD-GD	1	182.560,70	182.560,70	10	18.256,07	120	1.369,21	182.560,70	15	27.384,11	156	994,72	182.560,70
213	2	1	CTB-B	6	ZEMİN	2	3+1	116,03	93,33	KD-GD	1	182.560,70	182.560,70	10	18.256,07	120	1.369,21	182.560,70	15	27.384,11	156	994,72	182.560,70
214	2	1	CTB-B	8	3.KAT	8	3+1	119,03	93,33	KD-GD	1	195.239,57	195.239,57	10	19.523,96	120	1.464,30	195.239,57	15	29.285,94	156	1.063,81	195.239,57
215	2	1	CTB-B	7	1.KAT	3	3+1	116,03	93,33	KD-GD	1	187.603,47	187.603,47	10	18.760,35	120	1.407,03	187.603,47	15	28.140,52	156	1.022,20	187.603,47
216	2	1	CTB-B	9	1.KAT	4	3+1	116,03	93,33	KD-GD	1	187.603,47	187.603,47	10	18.760,35	120	1.407,03	187.603,47	15	28.140,52	156	1.022,20	187.603,47
217	2	1	CTB-B	10	2.KAT	5	3+1	119,03	93,33	KD-GD	1	196.035,44	196.035,44	10	19.603,54	120	1.470,27	196.035,44	15	29.405,32	156	1.068,14	196.035,44

218	2	1	CTB-B	11	4.KAT	10	3+1	119,03	93,33	KD-GD	1	193.249,89	193.249,89	10	19.324,99	120	1.449,37	193.249,89	15	28.987,48	156	1.052,96	193.249,89
219	1	1	CTB-B	1	2.KAT	5	3+1	119,03	93,33	KD-GD	1	196.035,44	196.035,44	10	19.603,54	120	1.470,27	196.035,44	15	29.405,32	156	1.068,14	196.035,44
220	4	1	CTB-B	22	4.KAT	10	3+1	119,03	93,33	G-D	1	196.035,44	196.035,44	10	19.603,54	120	1.470,27	196.035,44	15	29.405,32	156	1.068,14	196.035,44
221	4	1	CTB-B	22	1.KAT	4	3+1	116,03	93,33	G-D	1	190.318,80	190.318,80	10	19.031,88	120	1.427,39	190.318,80	15	28.547,82	156	1.036,99	190.318,80
222	4	1	CTB-B	23	1.KAT	3	3+1	116,03	93,33	KD-GD	1	187.603,47	187.603,47	10	18.760,35	120	1.407,03	187.603,47	15	28.140,52	156	1.022,20	187.603,47
223	4	1	CTB-B	25	3.KAT	8	3+1	119,03	93,33	KD-GD	1	195.239,57	195.239,57	10	19.523,96	120	1.464,30	195.239,57	15	29.285,94	156	1.063,81	195.239,57
224	4	1	CTB-B	25	1.KAT	4	3+1	116,03	93,33	KD-GD	1	187.603,47	187.603,47	10	18.760,35	120	1.407,03	187.603,47	15	28.140,52	156	1.022,20	187.603,47
225	4	1	CTB-B	26	3.KAT	7	3+1	119,03	93,33	KD-GD	1	195.239,57	195.239,57	10	19.523,96	120	1.464,30	195.239,57	15	29.285,94	156	1.063,81	195.239,57
226	4	1	CTB-B	27	2.KAT	6	3+1	119,03	93,33	G-D	1	198.820,98	198.820,98	10	19.882,10	120	1.491,16	198.820,98	15	29.823,15	156	1.083,32	198.820,98
227	4	1	CTB-B	27	ZEMİN	2	3+1	116,03	93,33	G-D	1	185.276,03	185.276,03	10	18.527,60	120	1.389,57	185.276,03	15	27.791,40	156	1.009,52	185.276,03
228	4	1	CTB-A	10	1.KAT	4	3+1	116,03	93,33	G-D	1	190.318,80	190.318,80	10	19.031,88	120	1.427,39	190.318,80	15	28.547,82	156	1.036,99	190.318,80
229	4	1	CTB-A	11	1.KAT	4	3+1	116,03	93,33	GD-GB	1	193.034,14	193.034,14	10	19.303,41	120	1.447,76	193.034,14	15	28.955,12	156	1.051,79	193.034,14
230	4	1	CTB-A	12	3.KAT	8	3+1	119,03	93,33	G-D	1	198.025,11	198.025,11	10	19.802,51	120	1.485,19	198.025,11	15	29.703,77	156	1.078,98	198.025,11
231	1	1	CTB-C	2	3.KAT	8	3+1	119,03	93,33	KD-GD	1	195.239,57	195.239,57	10	19.523,96	120	1.464,30	195.239,57	15	29.285,94	156	1.063,81	195.239,57
232	1	1	CTB-C	3	1.KAT	4	3+1	116,03	93,33	KD-GD	1	187.603,47	187.603,47	10	18.760,35	120	1.407,03	187.603,47	15	28.140,52	156	1.022,20	187.603,47
233	1	1	CTB-C	3	ZEMİN	2	3+1	116,03	93,33	KD-GD	1	182.560,70	182.560,70	10	18.256,07	120	1.369,21	182.560,70	15	27.384,11	156	994,72	182.560,70
234	2	1	CTB-C	6	3.KAT	8	3+1	119,03	93,33	KD-GD	1	195.239,57	195.239,57	10	19.523,96	120	1.464,30	195.239,57	15	29.285,94	156	1.063,81	195.239,57
235	2	1	CTB-C	6	1.KAT	4	3+1	116,03	93,33	KD-GD	1	187.603,47	187.603,47	10	18.760,35	120	1.407,03	187.603,47	15	28.140,52	156	1.022,20	187.603,47
236	2	1	CTB-C	7	4.KAT	10	3+1	119,03	93,33	KD-GD	1	193.249,89	193.249,89	10	19.324,99	120	1.449,37	193.249,89	15	28.987,48	156	1.052,96	193.249,89
237	2	1	CTB-C	9	3.KAT	8	3+1	119,03	93,33	KD-GD	1	195.239,57	195.239,57	10	19.523,96	120	1.464,30	195.239,57	15	29.285,94	156	1.063,81	195.239,57
238	2	1	CTB-C	9	1.KAT	4	3+1	116,03	93,33	KD-GD	1	187.603,47	187.603,47	10	18.760,35	120	1.407,03	187.603,47	15	28.140,52	156	1.022,20	187.603,47
239	2	1	CTB-C	10	ZEMİN	2	3+1	116,03	93,33	KD-GD	1	182.560,70	182.560,70	10	18.256,07	120	1.369,21	182.560,70	15	27.384,11	156	994,72	182.560,70

Alternatif 3

Peş. Oranı	Peş. Bedeli	Vade	Baş. Taksit Bedeli
20	39.047,91	180	867,73
20	39.207,09	180	871,27
20	36.512,14	180	811,38
20	37.520,69	180	833,79
20	39.764,20	180	883,65
20	38.063,76	180	845,86
20	39.286,67	180	873,04
20	37.753,44	180	838,97
20	39.764,20	180	883,65
20	38.649,98	180	858,89
20	37.520,69	180	833,79
20	39.605,02	180	880,11
20	37.055,21	180	823,45
20	36.512,14	180	811,38
20	39.047,91	180	867,73
20	37.520,69	180	833,79
20	39.207,09	180	871,27

20	36.512,14	180	811,38
20	36.512,14	180	811,38
20	38.649,98	180	858,89
20	36.512,14	180	811,38
20	37.753,44	180	838,97
20	38.063,76	180	845,86
20	36.512,14	180	811,38
20	36.512,14	180	811,38
20	36.512,14	180	811,38
20	39.047,91	180	867,73
20	38.649,98	180	858,89
20	39.047,91	180	867,73
20	39.207,09	180	871,27
20	37.520,69	180	833,79
20	39.047,91	180	867,73
20	37.055,21	180	823,45
20	39.207,09	180	871,27
20	37.055,21	180	823,45
20	39.605,02	180	880,11
20	38.063,76	180	845,86
20	38.063,76	180	845,86
20	37.055,21	180	823,45
20	36.512,14	180	811,38
20	38.649,98	180	858,89
20	39.207,09	180	871,27

20	37.520,69	180	833,79
20	37.055,21	180	823,45
20	36.512,14	180	811,38
20	36.512,14	180	811,38
20	39.207,09	180	871,27
20	39.047,91	180	867,73
20	39.047,91	180	867,73
20	39.764,20	180	883,65
20	39.605,02	180	880,11
20	39.207,09	180	871,27
20	37.055,21	180	823,45
20	37.520,69	180	833,79
20	39.445,85	180	876,57
20	36.744,88	180	816,55
20	39.445,85	180	876,57
20	37.753,44	180	838,97
20	39.605,02	180	880,11
20	37.055,21	180	823,45
20	38.649,98	180	858,89
20	38.649,98	180	858,89
20	39.605,02	180	880,11
20	38.649,98	180	858,89
20	39.207,09	180	871,27
20	36.512,14	180	811,38
20	37.520,69	180	833,79

20	37.520,69	180	833,79
20	39.207,09	180	871,27
20	38.649,98	180	858,89
20	36.512,14	180	811,38
20	39.764,20	180	883,65
20	37.055,21	180	823,45
20	39.047,91	180	867,73
20	39.047,91	180	867,73
20	39.605,02	180	880,11
20	37.520,69	180	833,79
20	36.512,14	180	811,38
20	39.207,09	180	871,27
20	39.764,20	180	883,65
20	38.063,76	180	845,86
20	39.207,09	180	871,27
20	38.063,76	180	845,86
20	38.888,74	180	864,19
20	39.286,67	180	873,04
20	36.744,88	180	816,55
20	39.605,02	180	880,11
20	39.764,20	180	883,65
20	36.512,14	180	811,38
20	39.764,20	180	883,65
20	37.055,21	180	823,45
20	37.055,21	180	823,45

20	37.520,69	180	833,79
20	37.520,69	180	833,79
20	38.649,98	180	858,89
20	36.512,14	180	811,38
20	39.207,09	180	871,27
20	38.649,98	180	858,89
20	39.047,91	180	867,73
20	36.512,14	180	811,38
20	38.888,74	180	864,19
20	39.207,09	180	871,27
20	37.055,21	180	823,45
20	39.605,02	180	880,11
20	38.649,98	180	858,89
20	39.207,09	180	871,27
20	39.207,09	180	871,27
20	36.512,14	180	811,38
20	38.063,76	180	845,86
20	39.207,09	180	871,27
20	38.649,98	180	858,89
20	39.207,09	180	871,27
20	38.649,98	180	858,89
20	39.207,09	180	871,27
20	39.207,09	180	871,27
20	39.764,20	180	883,65
20	38.649,98	180	858,89

20	39.207,09	180	871,27
20	39.047,91	180	867,73
20	38.649,98	180	858,89
20	36.512,14	180	811,38
20	37.520,69	180	833,79
20	37.520,69	180	833,79
20	36.744,88	180	816,55
20	36.512,14	180	811,38
20	38.063,76	180	845,86
20	39.207,09	180	871,27
20	39.207,09	180	871,27
20	39.207,09	180	871,27
20	37.520,69	180	833,79
20	36.512,14	180	811,38
20	39.047,91	180	867,73
20	38.649,98	180	858,89
20	39.286,67	180	873,04
20	39.445,85	180	876,57
20	37.055,21	180	823,45
20	39.047,91	180	867,73
20	36.512,14	180	811,38
20	39.605,02	180	880,11
20	36.512,14	180	811,38
20	39.047,91	180	867,73
20	38.649,98	180	858,89

20	36.512,14	180	811,38
20	39.207,09	180	871,27
20	37.520,69	180	833,79
20	38.649,98	180	858,89
20	37.520,69	180	833,79
20	36.512,14	180	811,38
20	39.605,02	180	880,11
20	37.055,21	180	823,45
20	38.888,74	180	864,19
20	36.744,88	180	816,55
20	36.744,88	180	816,55
20	39.207,09	180	871,27
20	36.512,14	180	811,38
20	39.764,20	180	883,65
20	38.649,98	180	858,89
20	37.520,69	180	833,79
20	36.512,14	180	811,38
20	39.207,09	180	871,27
20	37.520,69	180	833,79
20	39.047,91	180	867,73
20	39.047,91	180	867,73
20	39.764,20	180	883,65
20	39.605,02	180	880,11
20	37.055,21	180	823,45
20	38.649,98	180	858,89

20	37.520,69	180	833,79
20	39.207,09	180	871,27
20	39.207,09	180	871,27
20	38.063,76	180	845,86
20	40.321,30	180	896,03
20	39.047,91	180	867,73
20	39.207,09	180	871,27
20	36.512,14	180	811,38
20	39.047,91	180	867,73
20	39.207,09	180	871,27
20	39.207,09	180	871,27
20	38.063,76	180	845,86
20	39.207,09	180	871,27
20	38.063,76	180	845,86
20	39.207,09	180	871,27
20	37.520,69	180	833,79
20	39.207,09	180	871,27
20	37.520,69	180	833,79
20	39.047,91	180	867,73
20	37.520,69	180	833,79
20	39.764,20	180	883,65
20	38.063,76	180	845,86
20	38.649,98	180	858,89
20	39.047,91	180	867,73
20	38.649,98	180	858,89

20	38.649,98	180	858,89
20	37.055,21	180	823,45
20	36.512,14	180	811,38
20	36.512,14	180	811,38
20	37.520,69	180	833,79
20	40.162,13	180	892,49
20	39.207,09	180	871,27
20	36.512,14	180	811,38
20	39.207,09	180	871,27
20	38.649,98	180	858,89
20	39.207,09	180	871,27
20	38.649,98	180	858,89
20	39.047,91	180	867,73
20	39.605,02	180	880,11
20	39.207,09	180	871,27
20	39.605,02	180	880,11
20	39.764,20	180	883,65
20	39.764,20	180	883,65
20	39.047,91	180	867,73
20	36.512,14	180	811,38
20	36.512,14	180	811,38
20	39.047,91	180	867,73
20	37.520,69	180	833,79
20	37.520,69	180	833,79
20	39.207,09	180	871,27

20	38.649,98	180	858,89
20	39.207,09	180	871,27
20	39.207,09	180	871,27
20	38.063,76	180	845,86
20	37.520,69	180	833,79
20	39.047,91	180	867,73
20	37.520,69	180	833,79
20	39.047,91	180	867,73
20	39.764,20	180	883,65
20	37.055,21	180	823,45
20	38.063,76	180	845,86
20	38.606,83	180	857,93
20	39.605,02	180	880,11
20	39.047,91	180	867,73
20	37.520,69	180	833,79
20	36.512,14	180	811,38
20	39.047,91	180	867,73
20	37.520,69	180	833,79
20	38.649,98	180	858,89
20	39.047,91	180	867,73
20	37.520,69	180	833,79
20	36.512,14	180	811,38