

KAYSERİ İNCESU SARAYCIK 4. ETAP PROJESİ SATIŞTAKİ BAĞIMSIZ BÖLÜMLER														ALTERNATİF 1					ALTERNATİF 2					ALTERNATİF 3				
SIRA NO	BB NO	ADA	PARSEL	BLOK TİPİ	BLOK NO	KAT NO	DAİRE NO	ODA SAYISI	BRÜT (m²)	NET (m²)	YON	ARTIŞ TÜRÜ	KDV ORANI	SATIŞ BEDELİ (KDV HARİC)	PEŞİNAT ORANI %	PEŞİNAT BEDELİ	VADE	BASLANGIÇ TAKSİT BEDELİ	SATIŞ BEDELİ	PEŞİNAT ORANI %	PEŞİNAT BEDELİ	VADE	BASLANGIÇ TAKSİT BEDELİ	SATIŞ BEDELİ	PEŞİNAT ORANI %	PEŞİNAT BEDELİ	VADE	BASLANGIÇ TAKSİT BEDELİ
SIRA	BB NO	ADA	PARSEL	LOK TİPİ	BLOK NO	KAT NO	DİRE NO	KONUT TİPİ	BRUT ALAN(M2)	NET ALAN(M2)	CEPHE	ARTIŞ ENDEKSİ	KDV ORANI	Satış Bedeli	Peşinat Oranı	Peşinat Bedeli	Vade	Baş. Taksit Bedeli	Satış Bedeli	Peşinat Oranı	Peşinat Bedeli	Vade	Baş. Taksit Bedeli	Satış Bedeli	Peşinat Oranı	Peşinat Bedeli	Vade	Baş. Taksit Bedeli
1	31.926.920.0	1	1	B1	1	B	1	2+1	75,16	59,14	KD-GD	ED	1	124.135	12	14.896	180	606,88	124.134,7	15	18.620,2	216	488,49	124.134,7	20	24.827,0	240	413,78
2	31.926.921.0	1	1	B1	1	B	2	2+1	75,16	59,14	GD-GB	ED	1	125.104	12	15.012	180	611,62	125.103,5	15	18.765,5	216	492,31	125.103,5	20	25.020,7	240	417,01
3	31.926.918.0	1	1	B1	1	Z	4	2+1	75,16	59,14	KD-GD	ED	1	129.463	12	15.536	180	632,93	129.463,0	15	19.419,5	216	509,46	129.463,0	20	25.892,6	240	431,54
4	31.926.912.0	1	1	B1	1	1	8	2+1	75,16	59,14	KD-GD	ED	1	143.026	12	17.163	180	699,24	143.025,9	15	21.453,9	216	562,83	143.025,9	20	28.605,2	240	476,75
5	31.926.914.0	1	1	B1	1	1	9	2+1	75,16	59,14	GD-GB	ED	1	149.807	12	17.977	180	732,39	149.807,4	15	22.471,1	216	589,52	149.807,4	20	29.961,5	240	499,36
6	31.926.908.0	1	1	B1	1	2	11	2+1	75,16	59,14	KD-KB	ED	1	131.885	12	15.826	180	644,77	131.885,0	15	19.782,8	216	518,99	131.885,0	20	26.377,0	240	439,62
7	31.926.903.0	1	1	B1	2	B	1	2+1	75,16	59,14	GD-GB	ED	1	125.104	12	15.012	180	611,62	125.103,5	15	18.765,5	216	492,31	125.103,5	20	25.020,7	240	417,01
8	31.926.902.0	1	1	B1	2	Z	2	2+1	75,16	59,14	KD-KB	ED	1	126.557	12	15.187	180	618,72	126.556,7	15	18.983,5	216	498,02	126.556,7	20	25.311,3	240	421,86
9	31.926.900.0	1	1	B1	2	Z	3	2+1	75,16	59,14	KD-GD	ED	1	129.463	12	15.536	180	632,93	129.463,0	15	19.419,5	216	509,46	129.463,0	20	25.892,6	240	431,54
10	31.926.901.0	1	1	B1	2	Z	4	2+1	75,16	59,14	GD-GB	ED	1	130.916	12	15.710	180	640,03	130.916,2	15	19.637,4	216	515,18	130.916,2	20	26.183,2	240	436,39
11	31.926.899.0	1	1	B1	2	Z	5	2+1	75,16	59,14	KB-GB	ED	1	128.010	12	15.361	180	625,83	128.009,9	15	19.201,5	216	503,74	128.009,9	20	25.602,0	240	426,7
12	31.926.898.0	1	1	B1	2	1	9	2+1	75,16	59,14	KB-GB	ED	1	139.151	12	16.698	180	680,29	139.150,8	15	20.872,6	216	547,58	139.150,8	20	27.830,2	240	463,84
13	31.926.905.0	1	1	B1	2	2	10	2+1	75,16	59,14	KD-KB	ED	1	131.885	12	15.826	180	644,77	131.885,0	15	19.782,8	216	518,99	131.885,0	20	26.377,0	240	439,62
14	31.926.907.0	1	1	B1	2	2	12	2+1	75,16	59,14	GD-GB	ED	1	149.323	12	17.919	180	730,02	149.323,0	15	22.398,5	216	587,61	149.323,0	20	29.864,6	240	497,74
15	31.926.904.0	1	1	B1	2	2	13	2+1	75,16	59,14	KB-GB	ED	1	138.666	12	16.640	180	677,92	138.666,4	15	20.800,0	216	545,68	138.666,4	20	27.733,3	240	462,22
16	31.926.934.0	1	1	B1	3	B	1	2+1	75,16	59,14	KD-GD	ED	1	124.135	12	14.896	180	606,88	124.134,7	15	18.620,2	216	488,49	124.134,7	20	24.827,0	240	413,78
17	31.926.935.0	1	1	B1	3	B	2	2+1	75,16	59,14	GD-GB	ED	1	125.104	12	15.012	180	611,62	125.103,5	15	18.765,5	216	492,31	125.103,5	20	25.020,7	240	417,01
18	31.926.932.0	1	1	B1	3	Z	3	2+1	75,16	59,14	KD-KB	ED	1	126.557	12	15.187	180	618,72	126.556,7	15	18.983,5	216	498,02	126.556,7	20	25.311,3	240	421,86
19	31.926.931.0	1	1	B1	3	Z	6	2+1	75,16	59,14	KB-GB	ED	1	128.010	12	15.361	180	625,83	128.009,9	15	19.201,5	216	503,74	128.009,9	20	25.602,0	240	426,7
20	31.926.927.0	1	1	B1	3	1	8	2+1	75,16	59,14	KD-GD	ED	1	143.026	12	17.163	180	699,24	143.025,9	15	21.453,9	216	562,83	143.025,9	20	28.605,2	240	476,75
21	31.926.924.0	1	1	B1	3	2	12	2+1	75,16	59,14	KD-GD	ED	1	142.542	12	17.105	180	696,87	142.541,5	15	21.381,2	216	560,93	142.541,5	20	28.508,3	240	475,14
22	31.926.925.0	1	1	B1	3	2	13	2+1	75,16	59,14	GD-GB	ED	1	149.323	12	17.919	180	730,02	149.323,0	15	22.398,5	216	587,61	149.323,0	20	29.864,6	240	497,74
23	31.926.949.0	1	1	B1	4	B	1	2+1	75,16	59,14	KD-GD	ED	1	124.135	12	14.896	180	606,88	124.134,7	15	18.620,2	216	488,49	124.134,7	20	24.827,0	240	413,78
24	31.926.948.0	1	1	B1	4	B	2	2+1	75,16	59,14	GD-GB	ED	1	125.104	12	15.012	180	611,62	125.103,5	15	18.765,5	216	492,31	125.103,5	20	25.020,7	240	417,01
25	31.926.947.0	1	1	B1	4	Z	4	2+1	75,16	59,14	KD-GD	ED	1	129.463	12	15.536	180	632,93	129.463,0	15	19.419,5	216	509,46	129.463,0	20	25.892,6	240	431,54
26	31.926.946.0	1	1	B1	4	Z	6	2+1	75,16	59,14	KB-GB	ED	1	128.010	12	15.361	180	625,83	128.009,9	15	19.201,5	216	503,74	128.009,9	20	25.602,0	240	426,7
27	31.926.936.0	1	1	B1	4	2	13	2+1	75,16	59,14	GD-GB	ED	1	149.323	12	17.919	180	730,02	149.323,0	15	22.398,5	216	587,61	149.323,0	20	29.864,6	240	497,74
28	31.926.962.0	1	1	B1	5	B	1	2+1	75,16	59,14	KD-GD	ED	1	124.135	12	14.896	180	606,88	124.134,7	15	18.620,2	216	488,49	124.134,7	20	24.827,0	240	413,78
29	31.926.963.0	1	1	B1	5	B	2	2+1	75,16	59,14	GD-GB	ED	1	125.104	12	15.012	180	611,62	125.103,5	15	18.765,5	216	492,31	125.103,5	20	25.020,7	240	417,01
30	31.926.959.0	1	1	B1	5	Z	3	2+1	75,16	59,14	KD-KB	ED	1	126.557	12	15.187	180	618,72	126.556,7	15	18.983,5	216	498,02	126.556,7	20	25.311,3	240	421,86
31	31.926.960.0	1	1	B1	5	Z	4	2+1	75,16	59,14	KD-GD	ED	1	129.463	12	15.536	180	632,93	129.463,0	15	19.419,5	216	509,46	129.463,0	20	25.892,6	240	431,54
32	31.926.958.0	1	1	B1	5	Z	6	2+1	75,16	59,14	KB-GB	ED	1	128.010	12	15.361	180	625,83	128.009,9	15	19.201,5	216	503,74	128.009,9	20	25.602,0	240	426,7
33	31.926.957.0	1	1	B1	5	1	7	2+1	75,16	59,14	KD-KB	ED	1	134.791	12	16.175	180	658,98	134.791,3	15	20.218,7	216	530,43	134.791,3	20	26.958,3	240	449,3
34	31.926.956.0	1	1	B1	5	1	8	2+1	75,16	59,14	KD-GD	ED	1	143.026	12	17.163	180	699,24	143.025,9	15	21.453,9	216	562,83	143.025,9	20	28.605,2	240	476,75
35	31.926.954.0	1	1	B1	5	1	10	2+1	75,16	59,14	KB-GB	ED	1	139.151	12	16.698	180	680,29	139.150,8	15	20.872,6	216	547,58	139.150,8	20	27.830,2	240	463,84
36	31.926.952.0	1	1	B1	5	2	12	2+1	75,16	59,14	KD-GD	ED	1	142.542	12	17.105	180	696,87	142.541,5	15	21.381,2	216	560,93	142.541,5	20	28.508,3	240	475,14
37	31.926.950.0	1	1	B1	5	2	13	2+1	75,16	59,14	GD-GB	ED	1	149.323	12	17.919	180	730,02	149.323,0	15	22.398,5	216	587,61	149.323,0	20	29.864,6	240	497,74
38	31.926.894.0	1	1	B1	6	B	1	2+1	75,16	59,14	GD-GB	ED	1	125.104	12	15.012	180	611,62	125.103,5	15	18.765,5	216	492,31	125.103,5	20	25.020,7	240	417,01
39	31.926.893.0	1	1	B1	6	Z	2	2+1	75,16	59,14	KD-KB	ED	1	126.557	12	15.187	180	618,72	126.556,7	15	18.983,5	216	498,02	126.556,7	20	25.311,3	240	421,86

SIRA NO	BB NO	ADA	PARSEL	BLOK TİPİ	BLOK NO	KAT NO	DAİRE NO	ODA SAYISI	BRÜT (m²)	NET (m²)	YON	ARTIŞ TÜRÜ	KDV ORANI	SATIŞ BEDELİ (KDV HARİÇ)	PEŞİNAT ORANI %	PEŞİNAT BEDELİ	VADE	BASLANGIÇ TAKSİT BEDELİ	SATIŞ BEDELİ	PEŞİNAT ORANI %	PEŞİNAT BEDELİ	VADE	BASLANGIÇ TAKSİT BEDELİ	SATIŞ BEDELİ	PEŞİNAT ORANI %	PEŞİNAT BEDELİ	VADE	BASLANGIÇ TAKSİT BEDELİ	SATIŞ BEDELİ	PEŞİNAT ORANI %	PEŞİNAT BEDELİ	VADE	BASLANGIÇ TAKSİT BEDELİ	SATIŞ BEDELİ	PEŞİNAT ORANI %	PEŞİNAT BEDELİ	VADE	BASLANGIÇ TAKSİT BEDELİ
40	31.926.890.0	1	1	B1	6	Z	4	2+1	75,16	59,14	GD-GB	ED	1	130.916	12	15.710	180	640.03	130.916,2	15	19.637,4	216	515,18	130.916,2	20	26.183,2	240	436,39										
41	31.926.886.0	1	1	B1	6	1	9	2+1	75,16	59,14	KB-GB	ED	1	139.151	12	16.698	180	680,29	139.150,8	15	20.872,6	216	547,58	139.150,8	20	27.830,2	240	463,84										
42	31.926.884.0	1	1	B1	6	2	13	2+1	75,16	59,14	KB-GB	ED	1	138.666	12	16.640	180	677,92	138.666,4	15	20.800,0	216	545,68	138.666,4	20	27.733,3	240	462,22										
43	31.926.976.0	1	1	B1	7	B	1	2+1	75,16	59,14	KD-GD	ED	1	124.135	12	14.896	180	606,88	124.134,7	15	18.620,2	216	488,49	124.134,7	20	24.827,0	240	413,78										
44	31.926.977.0	1	1	B1	7	B	2	2+1	75,16	59,14	GD-GB	ED	1	125.104	12	15.012	180	611,62	125.103,5	15	18.765,5	216	492,31	125.103,5	20	25.020,7	240	417,01										
45	31.926.975.0	1	1	B1	7	Z	4	2+1	75,16	59,14	KD-GD	ED	1	129.463	12	15.536	180	632,93	129.463,0	15	19.419,5	216	509,46	129.463,0	20	25.892,6	240	431,54										
46	31.926.974.0	1	1	B1	7	Z	5	2+1	75,16	59,14	GD-GB	ED	1	130.916	12	15.710	180	640.03	130.916,2	15	19.637,4	216	515,18	130.916,2	20	26.183,2	240	436,39										
47	31.926.968.0	1	1	B1	7	1	7	2+1	75,16	59,14	KD-KB	ED	1	134.791	12	16.175	180	658,98	134.791,3	15	20.218,7	216	530,43	134.791,3	20	26.958,3	240	449,3										
48	31.926.970.0	1	1	B1	7	1	8	2+1	75,16	59,14	KD-GD	ED	1	143.026	12	17.163	180	699,24	143.025,9	15	21.453,9	216	562,83	143.025,9	20	28.605,2	240	476,75										
49	31.926.971.0	1	1	B1	7	1	9	2+1	75,16	59,14	GD-GB	ED	1	149.807	12	17.977	180	732,39	149.807,4	15	22.471,1	216	589,52	149.807,4	20	29.961,5	240	499,36										
50	31.926.965.0	1	1	B1	7	2	11	2+1	75,16	59,14	KD-KB	ED	1	131.885	12	15.826	180	644,77	131.885,0	15	19.782,8	216	518,99	131.885,0	20	26.377,0	240	439,62										
51	31.926.964.0	1	1	B1	7	2	13	2+1	75,16	59,14	GD-GB	ED	1	149.323	12	17.919	180	730,02	149.323,0	15	22.398,5	216	587,61	149.323,0	20	29.864,6	240	497,74										
52	31.927.026.0	1	1	B1	8	B	1	2+1	75,16	59,14	GD-GB	ED	1	125.104	12	15.012	180	611,62	125.103,5	15	18.765,5	216	492,31	125.103,5	20	25.020,7	240	417,01										
53	31.927.025.0	1	1	B1	8	Z	2	2+1	75,16	59,14	KD-KB	ED	1	126.557	12	15.187	180	618,72	126.556,7	15	18.983,5	216	498,02	126.556,7	20	25.311,3	240	421,86										
54	31.927.024.0	1	1	B1	8	Z	3	2+1	75,16	59,14	KD-GD	ED	1	129.463	12	15.536	180	632,93	129.463,0	15	19.419,5	216	509,46	129.463,0	20	25.892,6	240	431,54										
55	31.927.023.0	1	1	B1	8	Z	4	2+1	75,16	59,14	GD-GB	ED	1	130.916	12	15.710	180	640.03	130.916,2	15	19.637,4	216	515,18	130.916,2	20	26.183,2	240	436,39										
56	31.927.022.0	1	1	B1	8	Z	5	2+1	75,16	59,14	KB-GB	ED	1	128.010	12	15.361	180	625,83	128.009,9	15	19.201,5	216	503,74	128.009,9	20	25.602,0	240	426,7										
57	31.927.018.0	1	1	B1	8	1	6	2+1	75,16	59,14	KD-KB	ED	1	134.791	12	16.175	180	658,98	134.791,3	15	20.218,7	216	530,43	134.791,3	20	26.958,3	240	449,3										
58	31.927.021.0	1	1	B1	8	1	7	2+1	75,16	59,14	KD-GD	ED	1	143.026	12	17.163	180	699,24	143.025,9	15	21.453,9	216	562,83	143.025,9	20	28.605,2	240	476,75										
59	31.927.020.0	1	1	B1	8	1	9	2+1	75,16	59,14	KB-GB	ED	1	139.151	12	16.698	180	680,29	139.150,8	15	20.872,6	216	547,58	139.150,8	20	27.830,2	240	463,84										
60	31.927.016.0	1	1	B1	8	2	12	2+1	75,16	59,14	GD-GB	ED	1	149.323	12	17.919	180	730,02	149.323,0	15	22.398,5	216	587,61	149.323,0	20	29.864,6	240	497,74										
61	31.927.017.0	1	1	B1	8	2	13	2+1	75,16	59,14	KB-GB	ED	1	138.666	12	16.640	180	677,92	138.666,4	15	20.800,0	216	545,68	138.666,4	20	27.733,3	240	462,22										
62	31.926.986.0	1	1	B1	9	Z	1	2+1	75,16	59,14	KD-KB	ED	1	126.557	12	15.187	180	618,72	126.556,7	15	18.983,5	216	498,02	126.556,7	20	25.311,3	240	421,86										
63	31.926.989.0	1	1	B1	9	Z	3	2+1	75,16	59,14	GD-GB	ED	1	130.916	12	15.710	180	640.03	130.916,2	15	19.637,4	216	515,18	130.916,2	20	26.183,2	240	436,39										
64	31.926.985.0	1	1	B1	9	1	5	2+1	75,16	59,14	KD-KB	ED	1	134.791	12	16.175	180	658,98	134.791,3	15	20.218,7	216	530,43	134.791,3	20	26.958,3	240	449,3										
65	31.926.979.0	1	1	B1	9	2	9	2+1	75,16	59,14	KD-KB	ED	1	131.885	12	15.826	180	644,77	131.885,0	15	19.782,8	216	518,99	131.885,0	20	26.377,0	240	439,62										
66	31.926.981.0	1	1	B1	9	2	11	2+1	75,16	59,14	GD-GB	ED	1	149.323	12	17.919	180	730,02	149.323,0	15	22.398,5	216	587,61	149.323,0	20	29.864,6	240	497,74										
67	31.926.978.0	1	1	B1	9	2	12	2+1	75,16	59,14	KB-GB	ED	1	138.666	12	16.640	180	677,92	138.666,4	15	20.800,0	216	545,68	138.666,4	20	27.733,3	240	462,22										
68	31.927.000.0	1	1	B1	10	Z	1	2+1	75,16	59,14	KD-KB	ED	1	126.557	12	15.187	180	618,72	126.556,7	15	18.983,5	216	498,02	126.556,7	20	25.311,3	240	421,86										
69	31.926.999.0	1	1	B1	10	Z	2	2+1	75,16	59,14	KD-GD	ED	1	129.463	12	15.536	180	632,93	129.463,0	15	19.419,5	216	509,46	129.463,0	20	25.892,6	240	431,54										
70	31.927.001.0	1	1	B1	10	Z	3	2+1	75,16	59,14	GD-GB	ED	1	130.916	12	15.710	180	640.03	130.916,2	15	19.637,4	216	515,18	130.916,2	20	26.183,2	240	436,39										
71	31.926.998.0	1	1	B1	10	Z	4	2+1	75,16	59,14	KB-GB	ED	1	128.010	12	15.361	180	625,83	128.009,9	15	19.201,5	216	503,74	128.009,9	20	25.602,0	240	426,7										
72	31.926.996.0	1	1	B1	10	1	6	2+1	75,16	59,14	KD-GD	ED	1	143.026	12	17.163	180	699,24	143.025,9	15	21.453,9	216	562,83	143.025,9	20	28.605,2	240	476,75										
73	31.926.997.0	1	1	B1	10	1	7	2+1	75,16	59,14	GD-GB	ED	1	149.807	12	17.977	180	732,39	149.807,4	15	22.471,1	216	589,52	149.807,4	20	29.961,5	240	499,36										
74	31.926.990.0	1	1	B1	10	2	9	2+1	75,16	59,14	KD-KB	ED	1	131.885	12	15.826	180	644,77	131.885,0	15	19.782,8	216	518,99	131.885,0	20	26.377,0	240	439,62										
75	31.926.992.0	1	1	B1	10	2	10	2+1	75,16	59,14	KD-GD	ED	1	142.542	12	17.105	180	696,87	142.541,5	15	21.381,2	216	560,93	142.541,5	20	28.508,3	240	475,14										
76	31.926.993.0	1	1	B1	10	2	12	2+1	75,16	59,14	KB-GB	ED	1	138.666	12	16.640	180	677,92	138.666,4	15	20.800,0	216	545,68	138.666,4	20	27.733,3	240	462,22										
77	31.927.010.0	1	1	B1	11	Z	1	2+1	75,16	59,14	KD-KB	ED	1	126.557	12	15.187	180	618,72	126.556,7	15	18.983,5	216	498,02	126.556,7	20	25.311,3	240	421,86										
78	31.927.012.0	1	1	B1	11	Z	2	2+1	75,16	59,14	KD-GD	ED	1	129.463	12	15.536	180	632,93	129.463,0	15	19.419,5	216	509,46	129.463,0	20	25.892,6	240	431,54										
79	31.927.013.0	1	1	B1	11	Z	3	2+1	75,16	59,14	GD-GB	ED	1	130.916	12	15.710	180	640.03	130.916,2	15	19.637,4	216	515,18	130.916,2	20	26.183,2	240	436,39										

SIRA NO	BB NO	ADA	PARSEL	BLOK TİPİ	BLOK NO	KAT NO	DAİRE NO	ODA SAYISI	BRÜT (m²)	NET (m²)	YON	ARTIŞ TÜRÜ	KDV ORANI	SATIŞ BEDELİ (KDV HARIC)	PEŞİNAT ORANI %	PEŞİNAT BEDELİ	VADE	BASLANGIÇ TAKSİT BEDELİ	SATIŞ BEDELİ	PEŞİNAT ORANI %	PEŞİNAT BEDELİ	VADE	BASLANGIÇ TAKSİT BEDELİ	SATIŞ BEDELİ	PEŞİNAT ORANI %	PEŞİNAT BEDELİ	VADE	BASLANGIÇ TAKSİT BEDELİ	SATIŞ BEDELİ	PEŞİNAT ORANI %	PEŞİNAT BEDELİ	VADE	BASLANGIÇ TAKSİT BEDELİ	SATIŞ BEDELİ	PEŞİNAT ORANI %	PEŞİNAT BEDELİ	VADE	BASLANGIÇ TAKSİT BEDELİ	SATIŞ BEDELİ
80	31.927.011.0	1	1	B1	11	Z	4	2+1	75,16	59,14	KB-GB	ED	1	128.010	12	15.361	180	625,83	128.009,9	15	19.201,5	216	503,74	128.009,9	20	25.602,0	240	426,7											
81	31.927.006.0	1	1	B1	11	1	5	2+1	75,16	59,14	KD-KB	ED	1	134.791	12	16.175	180	658,98	134.791,3	15	20.218,7	216	530,43	134.791,3	20	26.958,3	240	449,3											
82	31.927.007.0	1	1	B1	11	1	7	2+1	75,16	59,14	GD-GB	ED	1	149.807	12	17.977	180	732,39	149.807,4	15	22.471,1	216	589,52	149.807,4	20	29.961,5	240	499,36											
83	31.927.008.0	1	1	B1	11	1	8	2+1	75,16	59,14	KB-GB	ED	1	139.151	12	16.698	180	680,29	139.150,8	15	20.872,6	216	547,58	139.150,8	20	27.830,2	240	463,84											
84	31.927.004.0	1	1	B1	11	2	9	2+1	75,16	59,14	KD-KB	ED	1	131.885	12	15.826	180	644,77	131.885,0	15	19.782,8	216	518,99	131.885,0	20	26.377,0	240	439,62											
85	31.927.003.0	1	1	B1	11	2	10	2+1	75,16	59,14	KD-GD	ED	1	142.542	12	17.105	180	696,87	142.541,5	15	21.381,2	216	560,93	142.541,5	20	28.508,3	240	475,14											
86	31.927.066.0	2	1	B1	12	B	1	2+1	75,16	59,14	KD-GD	ED	1	124.135	12	14.896	180	606,88	124.134,7	15	18.620,2	216	488,49	124.134,7	20	24.827,0	240	413,78											
87	31.927.067.0	2	1	B1	12	B	2	2+1	75,16	59,14	GD-GB	ED	1	125.104	12	15.012	180	611,62	125.103,5	15	18.765,5	216	492,31	125.103,5	20	25.020,7	240	417,01											
88	31.927.062.0	2	1	B1	12	Z	3	2+1	75,16	59,14	KD-KB	ED	1	126.557	12	15.187	180	618,72	126.556,7	15	18.983,5	216	498,02	126.556,7	20	25.311,3	240	421,86											
89	31.927.063.0	2	1	B1	12	Z	6	2+1	75,16	59,14	KB-GB	ED	1	128.010	12	15.361	180	625,83	128.009,9	15	19.201,5	216	503,74	128.009,9	20	25.602,0	240	426,7											
90	31.927.060.0	2	1	B1	12	1	7	2+1	75,16	59,14	KD-KB	ED	1	134.791	12	16.175	180	658,98	134.791,3	15	20.218,7	216	530,43	134.791,3	20	26.958,3	240	449,3											
91	31.927.059.0	2	1	B1	12	1	8	2+1	75,16	59,14	KD-GD	ED	1	143.026	12	17.163	180	699,24	143.025,9	15	21.453,9	216	562,83	143.025,9	20	28.605,2	240	476,75											
92	31.927.061.0	2	1	B1	12	1	9	2+1	75,16	59,14	GD-GB	ED	1	149.807	12	17.977	180	732,39	149.807,4	15	22.471,1	216	589,52	149.807,4	20	29.961,5	240	499,36											
93	31.927.039.0	2	1	B1	13	B	1	2+1	75,16	59,14	GD-GB	ED	1	125.104	12	15.012	180	611,62	125.103,5	15	18.765,5	216	492,31	125.103,5	20	25.020,7	240	417,01											
94	31.927.038.0	2	1	B1	13	Z	5	2+1	75,16	59,14	KB-GB	ED	1	128.010	12	15.361	180	625,83	128.009,9	15	19.201,5	216	503,74	128.009,9	20	25.602,0	240	426,7											
95	31.927.034.0	2	1	B1	13	1	6	2+1	75,16	59,14	KD-KB	ED	1	134.791	12	16.175	180	658,98	134.791,3	15	20.218,7	216	530,43	134.791,3	20	26.958,3	240	449,3											
96	31.927.032.0	2	1	B1	13	1	7	2+1	75,16	59,14	KD-GD	ED	1	143.026	12	17.163	180	699,24	143.025,9	15	21.453,9	216	562,83	143.025,9	20	28.605,2	240	476,75											
97	31.927.031.0	2	1	B1	13	1	8	2+1	75,16	59,14	GD-GB	ED	1	149.807	12	17.977	180	732,39	149.807,4	15	22.471,1	216	589,52	149.807,4	20	29.961,5	240	499,36											
98	31.927.033.0	2	1	B1	13	1	9	2+1	75,16	59,14	KB-GB	ED	1	139.151	12	16.698	180	680,29	139.150,8	15	20.872,6	216	547,58	139.150,8	20	27.830,2	240	463,84											
99	31.927.027.0	2	1	B1	13	2	11	2+1	75,16	59,14	KD-GD	ED	1	142.542	12	17.105	180	696,87	142.541,5	15	21.381,2	216	560,93	142.541,5	20	28.508,3	240	475,14											
100	31.927.029.0	2	1	B1	13	2	12	2+1	75,16	59,14	GD-GB	ED	1	149.323	12	17.919	180	730,02	149.323,0	15	22.398,5	216	587,61	149.323,0	20	29.864,6	240	497,74											
101	31.927.030.0	2	1	B1	13	2	13	2+1	75,16	59,14	KB-GB	ED	1	138.666	12	16.640	180	677,92	138.666,4	15	20.800,0	216	545,68	138.666,4	20	27.733,3	240	462,22											
102	31.927.053.0	2	1	B1	14	B	1	2+1	75,16	59,14	KD-GD	ED	1	124.135	12	14.896	180	606,88	124.134,7	15	18.620,2	216	488,49	124.134,7	20	24.827,0	240	413,78											
103	31.927.052.0	2	1	B1	14	B	2	2+1	75,16	59,14	GD-GB	ED	1	125.104	12	15.012	180	611,62	125.103,5	15	18.765,5	216	492,31	125.103,5	20	25.020,7	240	417,01											
104	31.927.050.0	2	1	B1	14	Z	3	2+1	75,16	59,14	KD-KB	ED	1	126.557	12	15.187	180	618,72	126.556,7	15	18.983,5	216	498,02	126.556,7	20	25.311,3	240	421,86											
105	31.927.051.0	2	1	B1	14	Z	4	2+1	75,16	59,14	KD-GD	ED	1	129.463	12	15.536	180	632,93	129.463,0	15	19.419,5	216	509,46	129.463,0	20	25.892,6	240	431,54											
106	31.927.044.0	2	1	B1	14	1	8	2+1	75,16	59,14	KD-GD	ED	1	143.026	12	17.163	180	699,24	143.025,9	15	21.453,9	216	562,83	143.025,9	20	28.605,2	240	476,75											
107	31.927.046.0	2	1	B1	14	1	9	2+1	75,16	59,14	GD-GB	ED	1	149.807	12	17.977	180	732,39	149.807,4	15	22.471,1	216	589,52	149.807,4	20	29.961,5	240	499,36											
108	31.927.040.0	2	1	B1	14	2	11	2+1	75,16	59,14	KD-KB	ED	1	131.885	12	15.826	180	644,77	131.885,0	15	19.782,8	216	518,99	131.885,0	20	26.377,0	240	439,62											
109	31.927.042.0	2	1	B1	14	2	13	2+1	75,16	59,14	GD-GB	ED	1	149.323	12	17.919	180	730,02	149.323,0	15	22.398,5	216	587,61	149.323,0	20	29.864,6	240	497,74											
110	31.927.095.0	2	1	B1	15	B	1	2+1	75,16	59,14	KD-GD	ED	1	124.135	12	14.896	180	606,88	124.134,7	15	18.620,2	216	488,49	124.134,7	20	24.827,0	240	413,78											
111	31.927.094.0	2	1	B1	15	B	2	2+1	75,16	59,14	GD-GB	ED	1	125.104	12	15.012	180	611,62	125.103,5	15	18.765,5	216	492,31	125.103,5	20	25.020,7	240	417,01											
112	31.927.091.0	2	1	B1	15	Z	6	2+1	75,16	59,14	KB-GB	ED	1	128.010	12	15.361	180	625,83	128.009,9	15	19.201,5	216	503,74	128.009,9	20	25.602,0	240	426,7											
113	31.927.086.0	2	1	B1	15	1	9	2+1	75,16	59,14	GD-GB	ED	1	149.807	12	17.977	180	732,39	149.807,4	15	22.471,1	216	589,52	149.807,4	20	29.961,5	240	499,36											
114	31.927.082.0	2	1	B1	15	2	11	2+1	75,16	59,14	KD-KB	ED	1	131.885	12	15.826	180	644,77	131.885,0	15	19.782,8	216	518,99	131.885,0	20	26.377,0	240	439,62											
115	31.927.083.0	2	1	B1	15	2	14	2+1	75,16	59,14	KB-GB	ED	1	138.666	12	16.640	180	677,92	138.666,4	15	20.800,0	216	545,68	138.666,4	20	27.733,3	240	462,22											
116	31.927.080.0	2	1	B1	16	B	1	2+1	75,16	59,14	KD-GD	ED	1	124.135	12	14.896	180	606,88	124.134,7	15	18.620,2	216	488,49	124.134,7	20	24.827,0	240	413,78											
117	31.927.081.0	2	1	B1	16	B	2	2+1	75,16	59,14	GD-GB	ED	1	125.104	12	15.012	180	611,62	125.103,5	15	18.765,5	216	492,31	125.103,5	20	25.020,7	240	417,01											
118	31.927.078.0	2	1	B1	16	Z	4	2+1	75,16	59,14	KD-GD	ED	1	129.463	12	15.536	180	632,93	129.463,0	15	19.419,5	216	509,46	129.463,0	20	25.892,6	240	431,54											
119	31.927.073.0	2	1	B1	16	1	8	2+1	75,16	59,14	KD-GD	ED	1	143.026	12	17.163	180	699,24	143.025,9	15	21.453,9	216	562,83	143.025,9	20	28.605,2	240	476,75											

SIRA NO	BB NO	ADA	PARSEL	BLOK TİPİ	BLOK NO	KAT NO	DAİRE NO	ODA SAYISI	BRÜT (m²)	NET (m²)	YON	ARTIŞ TÜRÜ	KDV ORANI	SATIŞ BEDELİ (KDV HARİC)	PEŞİNAT ORANI %	PEŞİNAT BEDELİ	VADE	BASLANGIÇ TAKSİT BEDELİ	SATIŞ BEDELİ	PEŞİNAT ORANI %	PEŞİNAT BEDELİ	VADE	BASLANGIÇ TAKSİT BEDELİ	SATIŞ BEDELİ	PEŞİNAT ORANI %	PEŞİNAT BEDELİ	VADE	BASLANGIÇ TAKSİT BEDELİ	SATIŞ BEDELİ	PEŞİNAT ORANI %	PEŞİNAT BEDELİ	VADE	BASLANGIÇ TAKSİT BEDELİ
120	31.927.072.0	2	1	B1	16	1	9	2+1	75,16	59,14	GD-GB	ED	1	149.807	12	17.977	180	732,39	149.807,4	15	22.471,1	216	589,52	149.807,4	20	29.961,5	240	499,36					
121	31.927.070.0	2	1	B1	16	2	11	2+1	75,16	59,14	KD-KB	ED	1	131.885	12	15.826	180	644,77	131.885,0	15	19.782,8	216	518,99	131.885,0	20	26.377,0	240	439,62					
122	31.927.071.0	2	1	B1	16	2	13	2+1	75,16	59,14	GD-GB	ED	1	149.323	12	17.919	180	730,02	149.323,0	15	22.398,5	216	587,61	149.323,0	20	29.864,6	240	497,74					
123	31.927.069.0	2	1	B1	16	2	14	2+1	75,16	59,14	KB-GB	ED	1	138.666	12	16.640	180	677,92	138.666,4	15	20.800,0	216	545,68	138.666,4	20	27.733,3	240	462,22					
124	31.927.121.0	3	1	B1	17	B	1	2+1	75,16	59,14	GD-GB	ED	1	125.104	12	15.012	180	611,62	125.103,5	15	18.765,5	216	492,31	125.103,5	20	25.020,7	240	417,01					
125	31.927.117.0	3	1	B1	17	Z	2	2+1	75,16	59,14	KD-KB	ED	1	126.557	12	15.187	180	618,72	126.556,7	15	18.983,5	216	498,02	126.556,7	20	25.311,3	240	421,86					
126	31.927.120.0	3	1	B1	17	Z	4	2+1	75,16	59,14	GD-GB	ED	1	130.916	12	15.710	180	640,03	130.916,2	15	19.637,4	216	515,18	130.916,2	20	26.183,2	240	436,39					
127	31.927.118.0	3	1	B1	17	Z	5	2+1	75,16	59,14	KB-GB	ED	1	128.010	12	15.361	180	625,83	128.009,9	15	19.201,5	216	503,74	128.009,9	20	25.602,0	240	426,7					
128	31.927.115.0	3	1	B1	17	1	6	2+1	75,16	59,14	KD-KB	ED	1	134.791	12	16.175	180	658,98	134.791,3	15	20.218,7	216	530,43	134.791,3	20	26.958,3	240	449,3					
129	31.927.110.0	3	1	B1	17	2	10	2+1	75,16	59,14	KD-KB	ED	1	131.885	12	15.826	180	644,77	131.885,0	15	19.782,8	216	518,99	131.885,0	20	26.377,0	240	439,62					
130	31.927.198.0	3	1	B1	18	B	1	2+1	75,16	59,14	KD-GD	ED	1	124.135	12	14.896	180	606,88	124.134,7	15	18.620,2	216	488,49	124.134,7	20	24.827,0	240	413,78					
131	31.927.199.0	3	1	B1	18	B	2	2+1	75,16	59,14	GD-GB	ED	1	125.104	12	15.012	180	611,62	125.103,5	15	18.765,5	216	492,31	125.103,5	20	25.020,7	240	417,01					
132	31.927.194.0	3	1	B1	18	Z	5	2+1	75,16	59,14	GD-GB	ED	1	130.916	12	15.710	180	640,03	130.916,2	15	19.637,4	216	515,18	130.916,2	20	26.183,2	240	436,39					
133	31.927.192.0	3	1	B1	18	1	8	2+1	75,16	59,14	KD-GD	ED	1	143.026	12	17.163	180	699,24	143.025,9	15	21.453,9	216	562,83	143.025,9	20	28.605,2	240	476,75					
134	31.927.193.0	3	1	B1	18	1	9	2+1	75,16	59,14	GD-GB	ED	1	149.807	12	17.977	180	732,39	149.807,4	15	22.471,1	216	589,52	149.807,4	20	29.961,5	240	499,36					
135	31.927.189.0	3	1	B1	18	2	11	2+1	75,16	59,14	KD-KB	ED	1	131.885	12	15.826	180	644,77	131.885,0	15	19.782,8	216	518,99	131.885,0	20	26.377,0	240	439,62					
136	31.927.186.0	3	1	B1	18	2	12	2+1	75,16	59,14	KD-GD	ED	1	142.542	12	17.105	180	696,87	142.541,5	15	21.381,2	216	560,93	142.541,5	20	28.508,3	240	475,14					
137	31.927.213.0	3	1	B1	19	B	1	2+1	75,16	59,14	KD-GD	ED	1	124.135	12	14.896	180	606,88	124.134,7	15	18.620,2	216	488,49	124.134,7	20	24.827,0	240	413,78					
138	31.927.212.0	3	1	B1	19	B	2	2+1	75,16	59,14	GD-GB	ED	1	125.104	12	15.012	180	611,62	125.103,5	15	18.765,5	216	492,31	125.103,5	20	25.020,7	240	417,01					
139	31.927.208.0	3	1	B1	19	Z	3	2+1	75,16	59,14	KD-KB	ED	1	126.557	12	15.187	180	618,72	126.556,7	15	18.983,5	216	498,02	126.556,7	20	25.311,3	240	421,86					
140	31.927.211.0	3	1	B1	19	Z	4	2+1	75,16	59,14	KD-GD	ED	1	129.463	12	15.536	180	632,93	129.463,0	15	19.419,5	216	509,46	129.463,0	20	25.892,6	240	431,54					
141	31.927.209.0	3	1	B1	19	Z	6	2+1	75,16	59,14	KB-GB	ED	1	128.010	12	15.361	180	625,83	128.009,9	15	19.201,5	216	503,74	128.009,9	20	25.602,0	240	426,7					
142	31.927.207.0	3	1	B1	19	1	8	2+1	75,16	59,14	KD-GD	ED	1	143.026	12	17.163	180	699,24	143.025,9	15	21.453,9	216	562,83	143.025,9	20	28.605,2	240	476,75					
143	31.927.206.0	3	1	B1	19	1	9	2+1	75,16	59,14	GD-GB	ED	1	149.807	12	17.977	180	732,39	149.807,4	15	22.471,1	216	589,52	149.807,4	20	29.961,5	240	499,36					
144	31.927.201.0	3	1	B1	19	2	12	2+1	75,16	59,14	KD-GD	ED	1	142.542	12	17.105	180	696,87	142.541,5	15	21.381,2	216	560,93	142.541,5	20	28.508,3	240	475,14					
145	31.927.203.0	3	1	B1	19	2	13	2+1	75,16	59,14	GD-GB	ED	1	149.323	12	17.919	180	730,02	149.323,0	15	22.398,5	216	587,61	149.323,0	20	29.864,6	240	497,74					
146	31.927.202.0	3	1	B1	19	2	14	2+1	75,16	59,14	KB-GB	ED	1	138.666	12	16.640	180	677,92	138.666,4	15	20.800,0	216	545,68	138.666,4	20	27.733,3	240	462,22					
147	31.927.148.0	3	1	B1	20	B	1	2+1	75,16	59,14	KD-GD	ED	1	124.135	12	14.896	180	606,88	124.134,7	15	18.620,2	216	488,49	124.134,7	20	24.827,0	240	413,78					
148	31.927.149.0	3	1	B1	20	B	2	2+1	75,16	59,14	GD-GB	ED	1	125.104	12	15.012	180	611,62	125.103,5	15	18.765,5	216	492,31	125.103,5	20	25.020,7	240	417,01					
149	31.927.145.0	3	1	B1	20	Z	3	2+1	75,16	59,14	KD-KB	ED	1	126.557	12	15.187	180	618,72	126.556,7	15	18.983,5	216	498,02	126.556,7	20	25.311,3	240	421,86					
150	31.927.146.0	3	1	B1	20	Z	4	2+1	75,16	59,14	KD-GD	ED	1	129.463	12	15.536	180	632,93	129.463,0	15	19.419,5	216	509,46	129.463,0	20	25.892,6	240	431,54					
151	31.927.138.0	3	1	B1	20	2	13	2+1	75,16	59,14	GD-GB	ED	1	149.323	12	17.919	180	730,02	149.323,0	15	22.398,5	216	587,61	149.323,0	20	29.864,6	240	497,74					
152	31.927.139.0	3	1	B1	20	2	14	2+1	75,16	59,14	KB-GB	ED	1	138.666	12	16.640	180	677,92	138.666,4	15	20.800,0	216	545,68	138.666,4	20	27.733,3	240	462,22					
153	31.927.105.0	3	1	B1	21	Z	3	2+1	75,16	59,14	KD-GD	ED	1	129.463	12	15.536	180	632,93	129.463,0	15	19.419,5	216	509,46	129.463,0	20	25.892,6	240	431,54					
154	31.927.107.0	3	1	B1	21	Z	4	2+1	75,16	59,14	GD-GB	ED	1	130.916	12	15.710	180	640,03	130.916,2	15	19.637,4	216	515,18	130.916,2	20	26.183,2	240	436,39					
155	31.927.103.0	3	1	B1	21	1	6	2+1	75,16	59,14	KD-KB	ED	1	134.791	12	16.175	180	658,98	134.791,3	15	20.218,7	216	530,43	134.791,3	20	26.958,3	240	449,3					
156	31.927.101.0	3	1	B1	21	1	7	2+1	75,16	59,14	KD-GD	ED	1	143.026	12	17.163	180	699,24	143.025,9	15	21.453,9	216	562,83	143.025,9	20	28.605,2	240	476,75					
157	31.927.096.0	3	1	B1	21	2	10	2+1	75,16	59,14	KD-KB	ED	1	131.885	12	15.826	180	644,77	131.885,0	15	19.782,8	216	518,99	131.885,0	20	26.377,0	240	439,62					
158	31.927.098.0	3	1	B1	21	2	12	2+1	75,16	59,14	GD-GB	ED	1	149.323	12	17.919	180	730,02	149.323,0	15	22.398,5	216	587,61	149.323,0	20	29.864,6	240	497,74					
159	31.927.099.0	3	1	B1	21	2	13	2+1	75,16	59,14	KB-GB	ED	1	138.666	12	16.640	180	677,92	138.666,4	15	20.800,0	216	545,68	138.666,4	20	27.733,3	240	462,22					

SIRA NO	BB NO	ADA	PARSEL	BLOK TİPİ	BLOK NO	KAT NO	DAİRE NO	ODA SAYISI	BRÜT (m²)	NET (m²)	YON	ARTIŞ TÜRÜ	KDV ORANI	SATIŞ BEDELİ (KDV HARIC)	PEŞİNAT ORANI %	PEŞİNAT BEDELİ	VADE	BASLANGIÇ TAKSİT BEDELİ	SATIŞ BEDELİ	PEŞİNAT ORANI %	PEŞİNAT BEDELİ	VADE	BASLANGIÇ TAKSİT BEDELİ	SATIŞ BEDELİ	PEŞİNAT ORANI %	PEŞİNAT BEDELİ	VADE	BASLANGIÇ TAKSİT BEDELİ	SATIŞ BEDELİ	PEŞİNAT ORANI %	PEŞİNAT BEDELİ	VADE	BASLANGIÇ TAKSİT BEDELİ
160	31.927.130.0	3	1	B1	22	B	1	2+1	75,16	59,14	KD-GD	ED	1	124.135	12	14.896	180	606,88	124.134,7	15	18.620,2	216	488,49	124.134,7	20	24.827,0	240	413,78					
161	31.927.131.0	3	1	B1	22	B	2	2+1	75,16	59,14	GD-GB	ED	1	125.104	12	15.012	180	611,62	125.103,5	15	18.765,5	216	492,31	125.103,5	20	25.020,7	240	417,01					
162	31.927.128.0	3	1	B1	22	Z	3	2+1	75,16	59,14	KD-KB	ED	1	126.557	12	15.187	180	618,72	126.556,7	15	18.983,5	216	498,02	126.556,7	20	25.311,3	240	421,86					
163	31.927.129.0	3	1	B1	22	Z	6	2+1	75,16	59,14	KB-GB	ED	1	128.010	12	15.361	180	625,83	128.009,9	15	19.201,5	216	503,74	128.009,9	20	25.602,0	240	426,7					
164	31.927.124.0	3	1	B1	22	1	10	2+1	75,16	59,14	KB-GB	ED	1	139.151	12	16.698	180	680,29	139.150,8	15	20.872,6	216	547,58	139.150,8	20	27.830,2	240	463,84					
165	31.927.134.0	3	1	B1	22	2	11	2+1	75,16	59,14	KD-KB	ED	1	131.885	12	15.826	180	644,77	131.885,0	15	19.782,8	216	518,99	131.885,0	20	26.377,0	240	439,62					
166	31.927.236.0	3	1	B1	23	Z	1	2+1	75,16	59,14	KD-KB	ED	1	126.557	12	15.187	180	618,72	126.556,7	15	18.983,5	216	498,02	126.556,7	20	25.311,3	240	421,86					
167	31.927.233.0	3	1	B1	23	Z	2	2+1	75,16	59,14	KD-GD	ED	1	129.463	12	15.536	180	632,93	129.463,0	15	19.419,5	216	509,46	129.463,0	20	25.892,6	240	431,54					
168	31.927.234.0	3	1	B1	23	Z	3	2+1	75,16	59,14	GD-GB	ED	1	130.916	12	15.710	180	640,03	130.916,2	15	19.637,4	216	515,18	130.916,2	20	26.183,2	240	436,39					
169	31.927.235.0	3	1	B1	23	Z	4	2+1	75,16	59,14	KB-GB	ED	1	128.010	12	15.361	180	625,83	128.009,9	15	19.201,5	216	503,74	128.009,9	20	25.602,0	240	426,7					
170	31.927.231.0	3	1	B1	23	1	8	2+1	75,16	59,14	KB-GB	ED	1	139.151	12	16.698	180	680,29	139.150,8	15	20.872,6	216	547,58	139.150,8	20	27.830,2	240	463,84					
171	31.927.225.0	3	1	B1	23	2	9	2+1	75,16	59,14	KD-KB	ED	1	131.885	12	15.826	180	644,77	131.885,0	15	19.782,8	216	518,99	131.885,0	20	26.377,0	240	439,62					
172	31.927.226.0	3	1	B1	23	2	10	2+1	75,16	59,14	KD-GD	ED	1	142.542	12	17.105	180	696,87	142.541,5	15	21.381,2	216	560,93	142.541,5	20	28.508,3	240	475,14					
173	31.927.228.0	3	1	B1	23	2	11	2+1	75,16	59,14	GD-GB	ED	1	149.323	12	17.919	180	730,02	149.323,0	15	22.398,5	216	587,61	149.323,0	20	29.864,6	240	497,74					
174	31.927.158.0	3	1	B1	24	Z	1	2+1	75,16	59,14	KD-KB	ED	1	126.557	12	15.187	180	618,72	126.556,7	15	18.983,5	216	498,02	126.556,7	20	25.311,3	240	421,86					
175	31.927.160.0	3	1	B1	24	Z	2	2+1	75,16	59,14	KD-GD	ED	1	129.463	12	15.536	180	632,93	129.463,0	15	19.419,5	216	509,46	129.463,0	20	25.892,6	240	431,54					
176	31.927.159.0	3	1	B1	24	Z	3	2+1	75,16	59,14	GD-GB	ED	1	130.916	12	15.710	180	640,03	130.916,2	15	19.637,4	216	515,18	130.916,2	20	26.183,2	240	436,39					
177	31.927.161.0	3	1	B1	24	Z	4	2+1	75,16	59,14	KB-GB	ED	1	128.010	12	15.361	180	625,83	128.009,9	15	19.201,5	216	503,74	128.009,9	20	25.602,0	240	426,7					
178	31.927.156.0	3	1	B1	24	1	7	2+1	75,16	59,14	GD-GB	ED	1	149.807	12	17.977	180	732,39	149.807,4	15	22.471,1	216	589,52	149.807,4	20	29.961,5	240	499,36					
179	31.927.154.0	3	1	B1	24	1	8	2+1	75,16	59,14	KB-GB	ED	1	139.151	12	16.698	180	680,29	139.150,8	15	20.872,6	216	547,58	139.150,8	20	27.830,2	240	463,84					
180	31.927.150.0	3	1	B1	24	2	10	2+1	75,16	59,14	KD-GD	ED	1	142.542	12	17.105	180	696,87	142.541,5	15	21.381,2	216	560,93	142.541,5	20	28.508,3	240	475,14					
181	31.927.153.0	3	1	B1	24	2	12	2+1	75,16	59,14	KB-GB	ED	1	138.666	12	16.640	180	677,92	138.666,4	15	20.800,0	216	545,68	138.666,4	20	27.733,3	240	462,22					
182	31.927.222.0	3	1	B1	25	Z	1	2+1	75,16	59,14	KD-GD	ED	1	129.463	12	15.536	180	632,93	129.463,0	15	19.419,5	216	509,46	129.463,0	20	25.892,6	240	431,54					
183	31.927.220.0	3	1	B1	25	1	4	2+1	75,16	59,14	KD-KB	ED	1	134.791	12	16.175	180	658,98	134.791,3	15	20.218,7	216	530,43	134.791,3	20	26.958,3	240	449,3					
184	31.927.221.0	3	1	B1	25	1	5	2+1	75,16	59,14	KD-GD	ED	1	143.026	12	17.163	180	699,24	143.025,9	15	21.453,9	216	562,83	143.025,9	20	28.605,2	240	476,75					
185	31.927.219.0	3	1	B1	25	1	6	2+1	75,16	59,14	GD-GB	ED	1	149.807	12	17.977	180	732,39	149.807,4	15	22.471,1	216	589,52	149.807,4	20	29.961,5	240	499,36					
186	31.927.216.0	3	1	B1	25	2	8	2+1	75,16	59,14	KD-KB	ED	1	131.885	12	15.826	180	644,77	131.885,0	15	19.782,8	216	518,99	131.885,0	20	26.377,0	240	439,62					
187	31.927.215.0	3	1	B1	25	2	9	2+1	75,16	59,14	KD-GD	ED	1	142.542	12	17.105	180	696,87	142.541,5	15	21.381,2	216	560,93	142.541,5	20	28.508,3	240	475,14					
188	31.927.214.0	3	1	B1	25	2	10	2+1	75,16	59,14	GD-GB	ED	1	149.323	12	17.919	180	730,02	149.323,0	15	22.398,5	216	587,61	149.323,0	20	29.864,6	240	497,74					
189	31.927.170.0	3	1	B1	26	Z	3	2+1	75,16	59,14	GD-GB	ED	1	130.916	12	15.710	180	640,03	130.916,2	15	19.637,4	216	515,18	130.916,2	20	26.183,2	240	436,39					
190	31.927.169.0	3	1	B1	26	1	6	2+1	75,16	59,14	KD-GD	ED	1	143.026	12	17.163	180	699,24	143.025,9	15	21.453,9	216	562,83	143.025,9	20	28.605,2	240	476,75					
191	31.927.166.0	3	1	B1	26	1	8	2+1	75,16	59,14	KB-GB	ED	1	139.151	12	16.698	180	680,29	139.150,8	15	20.872,6	216	547,58	139.150,8	20	27.830,2	240	463,84					
192	31.927.164.0	3	1	B1	26	2	9	2+1	75,16	59,14	KD-KB	ED	1	131.885	12	15.826	180	644,77	131.885,0	15	19.782,8	216	518,99	131.885,0	20	26.377,0	240	439,62					
193	31.927.165.0	3	1	B1	26	2	10	2+1	75,16	59,14	KD-GD	ED	1	142.542	12	17.105	180	696,87	142.541,5	15	21.381,2	216	560,93	142.541,5	20	28.508,3	240	475,14					
194	31.927.163.0	3	1	B1	26	2	11	2+1	75,16	59,14	GD-GB	ED	1	149.323	12	17.919	180	730,02	149.323,0	15	22.398,5	216	587,61	149.323,0	20	29.864,6	240	497,74					
195	31.927.162.0	3	1	B1	26	2	12	2+1	75,16	59,14	KB-GB	ED	1	138.666	12	16.640	180	677,92	138.666,4	15	20.800,0	216	545,68	138.666,4	20	27.733,3	240	462,22					
196	31.927.184.0	3	1	B1	27	Z	3	2+1	75,16	59,14	GD-GB	ED	1	130.916	12	15.710	180	640,03	130.916,2	15	19.637,4	216	515,18	130.916,2	20	26.183,2	240	436,39					
197	31.927.180.0	3	1	B1	27	1	6	2+1	75,16	59,14	KD-GD	ED	1	143.026	12	17.163	180	699,24	143.025,9	15	21.453,9	216	562,83	143.025,9	20	28.605,2	240	476,75					
198	31.927.179.0	3	1	B1	27	1	7	2+1	75,16	59,14	GD-GB	ED	1	149.807	12	17.977	180	732,39	149.807,4	15	22.471,1	216	589,52	149.807,4	20	29.961,5	240	499,36					
199	31.927.176.0	3	1	B1	27	2	9	2+1	75,16	59,14	KD-KB	ED	1	131.885	12	15.826	180	644,77	131.885,0	15	19.782,8	216	518,99	131.885,0	20	26.377,0	240	439,62					

