

ÇORUM DODURGA PROJESİ SATIŞTAKİ BAĞIMSIZ BÖLÜMLER													BAĞIMSIZ BÖLÜMÜN	ALTERNATİF 1					ALTERNATİF 2					ALTERNATİF 3					ALTERNATİF 4										
SIRA NO	BB NO	ADA	PARSEL	BLOK TIPI	BLOK NO	KAT NO	DAİRE NO	ODA SAYISI	BRÜT (m²)	NET (m²)	YON	ARTIŞ TÜRÜ	KDV ORANI	SATIŞ BEDELİ (KDV HARİÇ)	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
1	1099146		B1	1	1.KAT	4	2+1	73.98	59	KD-KB	ED	1		85835	85835	12	10300.2	180	419.64	85835	15	12875.25	216	337.78	85835	20	17167	240	286.12	85835	100	85835	0	0					
2	1099148		B1	1	1.KAT	6	2+1	73.98	59	GD-GB	ED	1		97891	97891	12	11746.92	180	478.58	97891	15	14683.65	216	385.22	97891	20	19578.2	240	326.3	97891	100	97891	0	0					
3	1099143		B1	1	2.KAT	9	2+1	73.98	59	KD-GD	ED	1		96217	96217	12	11546.04	180	470.39	96217	15	14432.55	216	376.63	96217	20	19243.4	240	320.72	96217	100	96217	0	0					
4	1099144		B1	1	2.KAT	10	2+1	73.98	59	GD-GB	ED	1		100906	100906	12	12108.72	180	493.32	100906	15	15135.9	216	397.08	100906	20	20181.2	240	336.35	100906	100	100906	0	0					
5	1099145		B1	1	2.KAT	11	2+1	73.98	59	KB-GB	ED	1		93538	93538	12	11224.56	180	457.3	93538	15	14030.7	216	368.09	93538	20	18707.6	240	311.79	93538	100	93538	0	0					
6	1099138		B1	1	3.KAT	12	2+1	73.98	59	KD-KB	ED	1		88179	88179	12	10581.48	180	431.1	88179	15	13226.85	216	347	88179	20	17635.8	240	293.93	88179	100	88179	0	0					
7	1099139		B1	1	3.KAT	13	2+1	73.98	59	KD-GD	ED	1		95547	95547	12	11465.64	180	467.12	95547	15	14332.05	216	376	95547	20	19109.4	240	318.49	95547	100	95547	0	0					
8	1099140		B1	1	3.KAT	14	2+1	73.98	59	GD-GB	ED	1		100236	100236	12	12028.32	180	490.04	100236	15	15035.4	216	394.45	100236	20	20047.2	240	334.12	100236	100	100236	0	0					
9	1099134		B1	1	4.KAT	16	2+1	73.98	59	KD-KB	ED	1		86504	86504	12	10380.48	180	422.91	86504	15	12975.6	216	340.41	86504	20	17300.8	240	288.35	86504	100	86504	0	0					
10	1099137		B1	1	4.KAT	19	2+1	73.98	59	KB-GB	ED	1		91193	91193	12	10943.16	180	445.83	91193	15	13678.95	216	358.86	91193	20	18238.6	240	303.98	91193	100	91193	0	0					
11	1099208		B1	4	1.KAT	4	2+1	73.98	59	GD-GB	ED	1		97891	97891	12	11746.92	180	478.58	97891	15	14683.65	216	385.22	97891	20	19578.2	240	326.3	97891	100	97891	0	0					
12	1099206		B1	4	1.KAT	6	2+1	73.98	59	KD-KB	ED	1		85835	85835	12	10300.2	180	419.64	85835	15	12875.25	216	337.78	85835	20	17167	240	286.12	85835	100	85835	0	0					
13	1099205		B1	4	1.KAT	7	2+1	73.98	59	KD-GD	ED	1		93203	93203	12	11184.36	180	455.66	93203	15	13980.45	216	368.77	93203	20	18640.6	240	310.68	93203	100	93203	0	0					
14	1099203		B1	4	2.KAT	9	2+1	73.98	59	KB-GB	ED	1		93538	93538	12	11224.56	180	457.3	93538	15	14030.7	216	368.09	93538	20	18707.6	240	311.79	93538	100	93538	0	0					
15	1099202		B1	4	2.KAT	10	2+1	73.98	59	KD-KB	ED	1		88849	88849	12	10661.88	180	434.37	88849	15	13327.35	216	349.64	88849	20	17769.8	240	296.16	88849	100	88849	0	0					
16	1099197		B1	4	3.KAT	12	2+1	73.98	59	GD-GB	ED	1		100236	100236	12	12028.32	180	490.04	100236	15	15035.4	216	394.45	100236	20	20047.2	240	334.12	100236	100	100236	0	0					
17	1099198		B1	4	3.KAT	13	2+1	73.98	59	KB-GB	ED	1		92868	92868	12	11144.16	180	454.02	92868	15	13930.2	216	365.45	92868	20	18573.6	240	309.56	92868	100	92868	0	0					
18	1099199		B1	4	3.KAT	14	2+1	73.98	59	KD-KB	ED	1		88179	88179	12	10581.48	180	431.1	88179	15	13226.85	216	347	88179	20	17635.8	240	293.93	88179	100	88179	0	0					
19	1099193		B1	4	4.KAT	16	2+1	73.98	59	GD-GB	ED	1		98561	98561	12	11827.32	180	481.85	98561	15	14784.15	216	387.86	98561	20	19712.2	240	328.54	98561	100	98561	0	0					
20	1099195		B1	4	4.KAT	17	2+1	73.98	59	KB-GB	ED	1		91193	91193	12	10943.16	180	445.83	91193	15	13678.95	216	358.86	91193	20	18238.6	240	303.98	91193	100	91193	0	0					
21	1099196		B1	4	4.KAT	18	2+1	73.98	59	KD-KB	ED	1		86504	86504	12	10380.48	180	422.91	86504	15	12975.6	216	340.41	86504	20	17300.8	240	288.35	86504	100	86504	0	0					
22	1099194		B1	4	4.KAT	19	2+1	73.98	59	KD-GD	ED	1		93872	93872	12	11264.64	180	458.93	93872	15	14080.8	216	369.4	93872	20	18774.4	240	312.91	93872	100	93872	0	0					
23	1099224		C1	1	1.KAT	5	3+1	104.37	87.9	GD-GB	MMA	1		138547	138547	10	13854.7	120	1039.1	138547	15	20782.05	156	754.9	138547	20	27709.4	180	615.76	138547	100	138547	0	0					
24	1099225		C1	1	1.KAT	6	3+1	104.37	87.9	KB-GB	MMA	1		127987	127987	10	12798.7	120	959.9	127987	15	19198.05	156	697.37	127987	20	25597.4	180	568.83	127987	100	127987	0	0					
25	1099226		C1	1	1.KAT	7	3+1	104.37	87.9	KD-KB	MMA	1		121267	121267	10	12126.7	120	909.5	121267	15	18190.05	156	660.75	121267	20	24253.4	180	538.96	121267	100	121267	0	0					
26	1099227		C1	1	1.KAT	8	3+1	104.37	87.9	KD-GD	MMA	1		131827	131827	10	13182.7	120	988.7	131827	15	19774.05	156	718.29	131827	20	26365.4	180	585.9	131827	100	131827	0	0					
27	1099220		C1	1	2.KAT	9	3+1	104.37	87.9	GD-GB	MMA	1		142867	142867	10	14286.7	120	1071.5	142867	15	21430.05	156	778.44	142867	20	28573.4	180	634.96	142867	100	142867	0	0					
28	1099223		C1	1	2.KAT	12	3+1	104.37	87.9	KD-GD	MMA	1		136147	136147	10	13614.7	120	1021.1	136147	15	20422.05	156	741.83	136147	20	27229.4	180	605.1	136147	100	136147	0	0					
29	1099216		C1	1	3.KAT	13	3+1	104.37	87.9	GD-GB	MMA	1		141907	141907	10	14190.7	120	1064.3	141907	15	21286.05	156	773.21	141907	20	28381.4	180	630.7	141907	100	141907	0	0					
30	1099217		C1	1	3.KAT	14	3+1	104.37	87.9	KB-GB	MMA	1		131347	131347	10	13134.7	120	985.1	131347	15	19702.05	156	715.67	131347	20	26269.4	180	583.76	131347	100	131347	0	0					
31	1099218		C1	1	3.KAT	15	3+1	104.37	87.9	KD-KB	MMA	1		124627	124627	10	12462.7	120	934.7	124627	15	18694.05	156	679.06	124627	20	24925.4	180	553.9	124627	100	124627	0	0					
32	1099212		C1	1	4.KAT	17	3+1	104.37	87.9	GD-GB	MMA	1		139507	139507	10	13950.7	120	1046.3	139507	15	20926.05	156	760.13	139507	20	27901.4	180	620.03	139507	100	139507	0	0					
33	1099213		C1	1	4.KAT	18	3+1	104.37	87.9	KB-GB	MMA	1		128947	128947	10	12894.7	120	967.1	128947	15	19342.05	156	702.6	128947	20	25789.4	180	573.1	128947	100	128947	0	0					
34	1099214		C1	1	4.KAT	19	3+1	104.37	87.9	KD-KB	MMA	1		122227	122227	10	12222.7	120	916.7	122227	15	18334.05	156	665.98	122227	20	24445.4	180	543.23	122227	100	122227	0	0					
35	1099215		C1	1	4.KAT	20	3+1	104.37	87.9	KD-GD	MMA	1		132787	132787	10	13278.7	120	995.9	132787	15	19918.05	156	723.52	132787	20	26557.4	180	590.16	132787	100	132787	0	0					