

İLÇE KODU	İLÇE ADI	AY	ÜST ISIL DEĞER (kcal/m3)	DUZELTME_KATSAYISI (K 21 mbar)	DUZELTME_KATSAYISI (K 300 mbar)
2	BAGLAR	1	9323,2972	0,96927	1,25067
2	BAGLAR	2	9459,9364	0,97007	1,252
2	BAGLAR	3	9341,8949	0,95993	1,23978
2	BAGLAR	4	9201,2531	0,94811	1,2248
2	BAGLAR	5	9183,6921	0,93412	1,2073
2	BAGLAR	6	9168,8654	0,91438	1,18292
2	BAGLAR	7	9205,2807	0,89804	1,16262
2	BAGLAR	8	9007,9420	0,89389	1,15669
2	BAGLAR	9	8997,5808	0,90161	1,16557
2	BAGLAR	10	9048,5623	0,91799	1,18534
2	BAGLAR	11	9224,8265	0,94157	1,21493
2	BAGLAR	12	9317,4161	0,95769	1,23544
3	YENISEHIR	1	9323,2972	0,96927	1,25067
3	YENISEHIR	2	9459,9364	0,97007	1,252
3	YENISEHIR	3	9341,8949	0,95993	1,23978
3	YENISEHIR	4	9201,2531	0,94811	1,2248
3	YENISEHIR	5	9183,6921	0,93412	1,2073
3	YENISEHIR	6	9168,8654	0,91438	1,18292
3	YENISEHIR	7	9205,2807	0,89804	1,16262
3	YENISEHIR	8	9007,9420	0,89389	1,15669
3	YENISEHIR	9	8997,5808	0,90161	1,16557
3	YENISEHIR	10	9048,5623	0,91799	1,18534
3	YENISEHIR	11	9224,8265	0,94157	1,21493
3	YENISEHIR	12	9317,4161	0,95769	1,23544
4	KAYAPINAR	1	9323,2972	0,96927	1,25067
4	KAYAPINAR	2	9459,9364	0,97007	1,252
4	KAYAPINAR	3	9341,8949	0,95993	1,23978
4	KAYAPINAR	4	9201,2531	0,94811	1,2248
4	KAYAPINAR	5	9183,6921	0,93412	1,2073
4	KAYAPINAR	6	9168,8654	0,91438	1,18292
4	KAYAPINAR	7	9205,2807	0,89804	1,16262
4	KAYAPINAR	8	9007,9420	0,89389	1,15669
4	KAYAPINAR	9	8997,5808	0,90161	1,16557
4	KAYAPINAR	10	9048,5623	0,91799	1,18534
4	KAYAPINAR	11	9224,8265	0,94157	1,21493
4	KAYAPINAR	12	9317,4161	0,95769	1,23544
5	SUR	1	9323,2972	0,96927	1,25067
5	SUR	2	9459,9364	0,97007	1,252
5	SUR	3	9341,8949	0,95993	1,23978
5	SUR	4	9201,2531	0,94811	1,2248
5	SUR	5	9183,6921	0,93412	1,2073
5	SUR	6	9168,8654	0,91438	1,18292
5	SUR	7	9205,2807	0,89804	1,16262
5	SUR	8	9007,9420	0,89389	1,15669
5	SUR	9	8997,5808	0,90161	1,16557
5	SUR	10	9048,5623	0,91799	1,18534
5	SUR	11	9224,8265	0,94157	1,21493
5	SUR	12	9317,4161	0,95769	1,23544

6	ERGANI	1	9314,3760	0,94525	1,22852
6	ERGANI	2	9465,0387	0,94645	1,23038
6	ERGANI	3	9330,0470	0,93478	1,21612
6	ERGANI	4	9203,3675	0,92108	1,1983
6	ERGANI	5	9185,2026	0,90373	1,17602
6	ERGANI	6	9171,4443	0,88382	1,15097
6	ERGANI	7	9217,1847	0,86766	1,1305
6	ERGANI	8	9016,2438	0,86295	1,12409
6	ERGANI	9	8988,2359	0,87248	1,13536
6	ERGANI	10	9034,4403	0,89106	1,15838
6	ERGANI	11	9220,2266	0,91582	1,18998
6	ERGANI	12	9323,7992	0,93453	1,21429
7	BISMIL	1	9315,2036	0,98111	1,26157
7	BISMIL	2	9465,7159	0,98219	1,26325
7	BISMIL	3	9329,7121	0,97042	1,24954
7	BISMIL	4	9201,4537	0,9596	1,2356
7	BISMIL	5	9186,9218	0,94579	1,21839
7	BISMIL	6	9171,1400	0,92748	1,19591
7	BISMIL	7	9195,1830	0,91061	1,17526
7	BISMIL	8	9008,5718	0,90725	1,17037
7	BISMIL	9	9000,4369	0,91599	1,18027
7	BISMIL	10	9052,2570	0,93067	1,19808
7	BISMIL	11	9222,8629	0,95439	1,22722
7	BISMIL	12	9327,5168	0,96854	1,2457
8	SILVAN	1	9316,9258	0,94955	1,22959
8	SILVAN	2	9467,4664	0,95191	1,23266
8	SILVAN	3	9338,4119	0,94051	1,21937
8	SILVAN	4	9202,6868	0,93138	1,20723
8	SILVAN	5	9187,3058	0,9179	1,19034
8	SILVAN	6	9171,0067	0,90117	1,1695
8	SILVAN	7	9196,3236	0,88499	1,14963
8	SILVAN	8	9009,1437	0,88193	1,14509
8	SILVAN	9	9001,3626	0,88969	1,15403
8	SILVAN	10	9050,2620	0,9039	1,17133
8	SILVAN	11	9224,2950	0,92554	1,19822
8	SILVAN	12	9328,7838	0,94226	1,21899
9	CERMIK	1	9315,1388	0,96595	1,24668
9	CERMIK	2	9464,9498	0,96763	1,24914
9	CERMIK	3	9331,8198	0,95715	1,23649
9	CERMIK	4	9203,3287	0,94466	1,22064
9	CERMIK	5	9184,6997	0,92988	1,20182
9	CERMIK	6	9170,6816	0,91054	1,17796
9	CERMIK	7	9220,7143	0,89488	1,15852
9	CERMIK	8	9016,4563	0,89136	1,15342
9	CERMIK	9	8988,8326	0,89955	1,1629
9	CERMIK	10	9036,7812	0,91596	1,18271
9	CERMIK	11	9219,2884	0,93757	1,21005
9	CERMIK	12	9323,9516	0,95688	1,23469
12	ÇINAR	1	9317,7888	0,97015	1,25123
12	ÇINAR	2	9466,8822	0,97112	1,25277

12	ÇINAR	3	9334,9814	0,96098	1,24056
12	ÇINAR	4	9200,8729	0,95004	1,22672
12	ÇINAR	5	9186,5487	0,93591	1,20905
12	ÇINAR	6	9185,0666	0,91655	1,18517
12	ÇINAR	7	9197,2603	0,89994	1,16452
12	ÇINAR	8	9011,1628	0,89638	1,15936
12	ÇINAR	9	8999,2571	0,90364	1,16764
12	ÇINAR	10	9051,8299	0,91945	1,18666
12	ÇINAR	11	9224,2753	0,94278	1,21593
12	ÇINAR	12	9328,2662	0,95968	1,23743
13	ÇÜNGÜŞ	1	9321,5835	0,96595	1,24668
13	ÇÜNGÜŞ	2	9430,2643	0,96767	1,24919
13	ÇÜNGÜŞ	3	9470,7365	0,95681	1,23605
13	ÇÜNGÜŞ	4	9731,1909	0,94466	1,22064
13	ÇÜNGÜŞ	5	9586,4213	0,92988	1,20182
13	ÇÜNGÜŞ	6	9545,2269	0,91071	1,17817
13	ÇÜNGÜŞ	7	9545,2269	0,89488	1,15852
13	ÇÜNGÜŞ	8	9942,9673	0,89136	1,15342
13	ÇÜNGÜŞ	9	9472,4674	0,89953	1,16288
13	ÇÜNGÜŞ	10	9785,4573	0,91596	1,18271
13	ÇÜNGÜŞ	11	9537,6224	0,93757	1,21005
13	ÇÜNGÜŞ	12	9375,1820	0,95688	1,23469
16	HANI	1	9315,6778	0,96139	1,24256
16	HANI	2	9466,5969	0,96281	1,24468
16	HANI	3	9340,3104	0,95238	1,23208
16	HANI	4	9199,6400	0,94141	1,21818
16	HANI	5	9188,7125	0,92672	1,19975
16	HANI	6	9169,5330	0,90827	1,17671
16	HANI	7	9193,6377	0,89106	1,15525
16	HANI	8	9009,7718	0,88753	1,15012
16	HANI	9	9001,9124	0,89509	1,15879
16	HANI	10	9056,1917	0,91055	1,17768
16	HANI	11	9223,8735	0,93439	1,20766
16	HANI	12	9332,8087	0,95036	1,22829
19	LICE	1	9317,0365	0,94828	1,23276
19	LICE	2	9465,9008	0,95044	1,23558
19	LICE	3	9343,5277	0,93684	1,2188
19	LICE	4	9199,6855	0,92028	1,19755
19	LICE	5	9186,0206	0,90389	1,17652
19	LICE	6	9170,9635	0,88212	1,14905
19	LICE	7	9220,5352	0,86553	1,1283
19	LICE	8	9000,9761	0,86334	1,12487
19	LICE	9	8990,8447	0,8739	1,13749
19	LICE	10	9065,2028	0,8921	1,16031
19	LICE	11	9223,2416	0,92026	1,19605
19	LICE	12	9329,0654	0,94085	1,22251
20	DİCLE	1	9251,0347	0,94525	1,22852
20	DİCLE	2	9348,5739	0,94645	1,23038
20	DİCLE	3	9270,4847	0,93478	1,21612
20	DİCLE	4	9214,7029	0,92108	1,1983

20	DICLE	5	9197,3903	0,90373	1,17602
20	DICLE	6	9185,1574	0,88477	1,15193
20	DICLE	7	9217,5363	0,86766	1,1305
20	DICLE	8	9115,6346	0,86295	1,12409
20	DICLE	9	9100,3906	0,87248	1,13536
20	DICLE	10	9129,6934	0,89061	1,15779
20	DICLE	11	9224,2383	0,91582	1,18998
20	DICLE	12	9273,1626	0,93453	1,21429
21	KULP	1	9317,7257	0,94828	1,23276
21	KULP	2	9413,3244	0,95044	1,23558
21	KULP	3	9464,8670	0,93684	1,2188
21	KULP	4	9701,8196	0,92028	1,19755
21	KULP	5	9586,4213	0,90389	1,17652
21	KULP	6	9813,0973	0,88212	1,14905
21	KULP	7	9622,0340	0,86553	1,1283
21	KULP	8	9942,9673	0,86334	1,12487
21	KULP	9	9446,5316	0,8739	1,13749
21	KULP	10	9727,2030	0,8921	1,16031
21	KULP	11	9469,0171	0,92026	1,19605
21	KULP	12	9432,4448	0,94085	1,22251