

İLÇE KODU	İLÇE ADI	AY	ÜST ISIL DEĞER (kcal/m3)	DUZELTME_KATSAYISI (K 21 mbar)	DUZELTME_KATSAYISI (K 300 mbar)
2	BAGLAR	1	9490,7176	0,96888	1,25016
2	BAGLAR	2	9440,3738	0,97091	1,25278
2	BAGLAR	3	9441,5748	0,95949	1,23921
2	BAGLAR	4		0,94761	1,22416
2	BAGLAR	5		0,93383	1,20693
2	BAGLAR	6		0,91536	1,18390
2	BAGLAR	7		0,89818	1,16279
2	BAGLAR	8		0,89373	1,15648
2	BAGLAR	9		0,90148	1,1654
2	BAGLAR	10		0,91881	1,18612
2	BAGLAR	11		0,94197	1,21516
2	BAGLAR	12		0,95714	1,23473
3	YENISEHIR	1	9490,7176	0,96888	1,25016
3	YENISEHIR	2	9440,3738	0,97091	1,25278
3	YENISEHIR	3	9441,5748	0,95949	1,23921
3	YENISEHIR	4		0,94761	1,22416
3	YENISEHIR	5		0,93383	1,20693
3	YENISEHIR	6		0,91536	1,18390
3	YENISEHIR	7		0,89818	1,16279
3	YENISEHIR	8		0,89373	1,15648
3	YENISEHIR	9		0,90148	1,16540
3	YENISEHIR	10		0,91881	1,18612
3	YENISEHIR	11		0,94197	1,21516
3	YENISEHIR	12		0,95714	1,23473
4	KAYAPINAR	1	9490,7176	0,96888	1,25016
4	KAYAPINAR	2	9440,3738	0,97091	1,25278
4	KAYAPINAR	3	9441,5748	0,95949	1,23921
4	KAYAPINAR	4		0,94761	1,22416
4	KAYAPINAR	5		0,93383	1,20693
4	KAYAPINAR	6		0,91536	1,18390
4	KAYAPINAR	7		0,89818	1,16279
4	KAYAPINAR	8		0,89373	1,15648
4	KAYAPINAR	9		0,90148	1,16540
4	KAYAPINAR	10		0,91881	1,18612
4	KAYAPINAR	11		0,94197	1,21516
4	KAYAPINAR	12		0,95714	1,23473
5	SUR	1	9490,7176	0,96888	1,25016
5	SUR	2	9440,3738	0,97091	1,25278
5	SUR	3	9441,5748	0,95949	1,23921
5	SUR	4		0,94761	1,22416
5	SUR	5		0,93383	1,20693
5	SUR	6		0,91536	1,18390
5	SUR	7		0,89818	1,16279
5	SUR	8		0,89373	1,15648
5	SUR	9		0,90148	1,16540
5	SUR	10		0,91881	1,18612
5	SUR	11		0,94197	1,21516
5	SUR	12		0,95714	1,23473

6	ERGANI	1	9476,9654	0,94456	1,22762
6	ERGANI	2	9435,0229	0,94718	1,23102
6	ERGANI	3	9446,5045	0,93402	1,21513
6	ERGANI	4		0,92019	1,19715
6	ERGANI	5		0,90311	1,17521
6	ERGANI	6		0,88309	1,15002
6	ERGANI	7		0,86713	1,12981
6	ERGANI	8		0,86244	1,12342
6	ERGANI	9		0,87218	1,13497
6	ERGANI	10		0,89079	1,15803
6	ERGANI	11		0,91541	1,18945
6	ERGANI	12		0,93403	1,21363
7	BISMIL	1	9476,7272	0,98153	1,26211
7	BISMIL	2	9435,6325	0,98264	1,26383
7	BISMIL	3	9436,3995	0,97055	1,24971
7	BISMIL	4		0,95955	1,23554
7	BISMIL	5		0,94586	1,21847
7	BISMIL	6		0,92734	1,19573
7	BISMIL	7		0,91033	1,17489
7	BISMIL	8		0,90679	1,16978
7	BISMIL	9		0,91551	1,17966
7	BISMIL	10		0,93048	1,19784
7	BISMIL	11		0,95423	1,22701
7	BISMIL	12		0,96881	1,24603
8	SILVAN	1	9477,4591	0,94995	1,23011
8	SILVAN	2	9435,6418	0,95235	1,23323
8	SILVAN	3	9434,1581	0,94064	1,21954
8	SILVAN	4		0,93133	1,20717
8	SILVAN	5		0,91796	1,19042
8	SILVAN	6		0,90007	1,16836
8	SILVAN	7		0,88471	1,14927
8	SILVAN	8		0,88149	1,14452
8	SILVAN	9		0,88923	1,15344
8	SILVAN	10		0,90371	1,17109
8	SILVAN	11		0,92538	1,19801
8	SILVAN	12		0,94167	1,21852
9	CERMIK	1	9477,1772	0,96590	1,24661
9	CERMIK	2	9435,4921	0,96845	1,24991
9	CERMIK	3	9449,3505	0,95670	1,23590
9	CERMIK	4		0,94400	1,21979
9	CERMIK	5		0,92847	1,20029
9	CERMIK	6		0,91011	1,17740
9	CERMIK	7		0,89452	1,15806
9	CERMIK	8		0,89095	1,15289
9	CERMIK	9		0,89894	1,16211
9	CERMIK	10		0,91520	1,18174
9	CERMIK	11		0,93755	1,20974
9	CERMIK	12		0,95566	1,23311
12	ÇINAR	1	9477,5729	0,97179	1,25275
12	ÇINAR	2	9434,8740	0,97299	1,25459

12	ÇINAR	3	9435,8352	0,96153	1,24097
12	ÇINAR	4		0,95053	1,22707
12	ÇINAR	5		0,93667	1,20974
12	ÇINAR	6		0,91846	1,18707
12	ÇINAR	7		0,90102	1,16564
12	ÇINAR	8		0,89716	1,16009
12	ÇINAR	9		0,90448	1,16845
12	ÇINAR	10		0,92030	1,18748
12	ÇINAR	11		0,94417	1,21715
12	ÇINAR	12		0,96212	1,23971
13	ÇÜNGÜŞ	1	9420,2522	0,96590	1,24661
13	ÇÜNGÜŞ	2	9361,2973	0,96849	1,24995
13	ÇÜNGÜŞ	3	9354,1377	0,95636	1,23546
13	ÇÜNGÜŞ	4		0,94400	1,21979
13	ÇÜNGÜŞ	5		0,92847	1,20029
13	ÇÜNGÜŞ	6		0,91028	1,17762
13	ÇÜNGÜŞ	7		0,89452	1,15806
13	ÇÜNGÜŞ	8		0,89095	1,15289
13	ÇÜNGÜŞ	9		0,89892	1,16209
13	ÇÜNGÜŞ	10		0,91520	1,18174
13	ÇÜNGÜŞ	11		0,93755	1,20974
13	ÇÜNGÜŞ	12		0,95566	1,23311
16	HANI	1	9476,9947	0,95832	1,23947
16	HANI	2	9435,2231	0,96007	1,24202
16	HANI	3	9435,1904	0,94914	1,22877
16	HANI	4		0,93802	1,21467
16	HANI	5		0,92421	1,19707
16	HANI	6		0,90442	1,17257
16	HANI	7		0,88736	1,15130
16	HANI	8		0,88355	1,14580
16	HANI	9		0,89057	1,15405
16	HANI	10		0,90754	1,17463
16	HANI	11		0,93126	1,20447
16	HANI	12		0,94468	1,22271
19	LICE	1	9477,7942	0,94685	1,23091
19	LICE	2	9435,4807	0,94928	1,23407
19	LICE	3	9435,2255	0,93584	1,21750
19	LICE	4		0,91946	1,19649
19	LICE	5		0,90263	1,17488
19	LICE	6		0,88195	1,14883
19	LICE	7		0,86524	1,12792
19	LICE	8		0,86274	1,12409
19	LICE	9		0,87226	1,13564
19	LICE	10		0,89097	1,15884
19	LICE	11		0,91870	1,19401
19	LICE	12		0,93732	1,21821
20	DİCLE	1	9357,9188	0,94456	1,22762
20	DİCLE	2	9333,3346	0,94718	1,23102
20	DİCLE	3	9361,0412	0,93402	1,21513
20	DİCLE	4		0,92019	1,19715

20	DICLE	5		0,90311	1,17521
20	DICLE	6		0,88404	1,15098
20	DICLE	7		0,86713	1,12981
20	DICLE	8		0,86244	1,12342
20	DICLE	9		0,87218	1,13497
20	DICLE	10		0,89034	1,15744
20	DICLE	11		0,91541	1,18945
20	DICLE	12		0,93403	1,21363
21	KULP	1	9470,6544	0,94685	1,23091
21	KULP	2	9345,7742	0,94928	1,23407
21	KULP	3	9340,1905	0,93584	1,21750
21	KULP	4		0,91946	1,19649
21	KULP	5		0,90263	1,17488
21	KULP	6		0,88195	1,14883
21	KULP	7		0,86524	1,12792
21	KULP	8		0,86274	1,12409
21	KULP	9		0,87226	1,13564
21	KULP	10		0,89097	1,15884
21	KULP	11		0,91870	1,19401
21	KULP	12		0,93732	1,21821