

2023 m. sausio mėn.	Viršutinis šilumingumas kWh/m ³		Perskaičiavimo koeficientas
	0 C° matavimo	20 C° matavimo	
1	11,7884	10,9782	1,0738
2	11,7502	10,9426	1,0738
3	11,7440	10,9369	1,0738
4	11,7421	10,9351	1,0738
5	11,7466	10,9393	1,0738
6	11,7593	10,9511	1,0738
7	11,7685	10,9597	1,0738
8	11,7768	10,9674	1,0738
9	11,7854	10,9754	1,0738
10	11,7817	10,9720	1,0738
11	11,7894	10,9791	1,0738
12	11,7986	10,9877	1,0738
13	11,8115	10,9997	1,0738
14	11,7646	10,9560	1,0738
15	11,7555	10,9476	1,0738
16	11,7605	10,9522	1,0738
17	11,7671	10,9584	1,0738
18	11,7731	10,9640	1,0738
19	11,7721	10,9630	1,0738
20	11,7799	10,9703	1,0738
21	11,7902	10,9799	1,0738
22	11,7982	10,9873	1,0738
23	11,4079	10,6239	1,0738
24	11,3740	10,5923	1,0738
25	11,3771	10,5952	1,0738
26	11,3805	10,5983	1,0738
27	11,3766	10,5947	1,0738
28	11,3805	10,5983	1,0738
29	11,3836	10,6012	1,0738
30	11,4277	10,6423	1,0738
31	11,7478	10,9404	1,0738
Vidurkis	11,6729	10,8706	-

* Skirstymo sistemos operatoriaus viršutinio dujų šilumingumo vertės nurodytos esant norminėms sąlygoms: +25 °C degimo temperatūrai, +20°C matavimo temperatūrai ir 101,325 kPa absoliutiniam slėgiui bei esant sausoms dujoms.