

4 , 12, 1  
: 01.01.2023 – 30.04.2023

Общедомовое потребление тепловой энергии на отопление, Гкал: 1715,912

Фиксированные затраты, Гкал: 0.00000

Регулируемые затраты, Гкал: 1278.13252

Суммарная площадь рассчитанных квартир, кв.м: 22977,1

Сумма единиц потребления рассчитанных квартир: 1524084.760

Величина фиксированных затрат на 1 кв.м, Гкал: 0.00000

Величина регулируемых затрат на 1 единицу потребления, Гкал: 0.00084

1	.1.	2	3.80371		1.73997
2	.2.	2		2.06374	0.00000
3	.3.	2		3.53227	0.00000
4	.4.	2		2.05261	0.00000
5	.5.	2		2.06374	0.00000
6	.6.	2	3.82720		2.34198
7	.7.	2		1.48522	0.00000
8	.8.	2	2.12281		0.64315
9	.9.	2	4.13954		1.59185
10	.10.	2	6.27796		4.21422
11	.11.	2	0.07081		1.44779
12	.12.	2	1.55833		0.11046
13	.13.	2		2.05261	0.00000
14	.14.	2	4.53975		1.40799
15	.15.	3	4.50698		2.44324
16	.16.	3	0.00000		2.06374
17	.17.	3		3.53227	0.00000
18	.18.	3		2.05261	0.00000
19	.19.	3		2.06374	0.00000
20	.20.	3		1.48522	0.00000
21	.21.	3		1.48522	0.00000
22	.22.	3		1.47966	0.00000
23	.23.	3	2.18687		0.36082
24	.24.	3	0.43365		1.63009
25	.25.	3	2.12018		0.60158
26	.26.	3	0.00000		1.66879
27	.27.	3	0.50006		1.55255
28	.28.	3	2.04754		1.08422
29	.29.	4	2.11130		0.04756
30	.30.	4		2.06374	0.00000
31	.31.	4	9.50801		5.97573
32	.32.	4	0.24293		1.80969
33	.33.	4	0.01030		2.05344
34	.34.	4		1.48522	0.00000
35	.35.	4	0.46042		1.02481
36	.36.	4	2.85290		1.37324
37	.37.	4	0.02767		2.52001
38	.38.	4	3.92048		1.85674
39	.39.	4	1.85349		0.33489
40	.40.	4	0.00000		1.66879
41	.41.	4		2.05261	0.00000
42	.42.	4	0.00000		3.13176
43	.43.	5		2.06374	0.00000
44	.44.	5	3.19743		1.13369
45	.45.	5	2.45835		1.07392
46	.46.	5		2.05261	0.00000
47	.47.	5		2.06374	0.00000
48	.48.	5	2.22850		0.74327
49	.49.	5	0.21599		1.26924
50	.50.	5	2.98093		1.50127

-					
51	.51.	5		2.54769	0.00000
52	.52.	5	0.00000		2.06374
53	.53.	5	1.07395		0.44465
54	.54.	5	0.00000		1.66879
55	.55.	5	4.99493		2.94231
56	.56.	5	0.29809		2.83368
57	.57.	6		2.06374	0.00000
58	.58.	6	1.48450		0.57924
59	.59.	6		3.53227	0.00000
60	.60.	6		2.05261	0.00000
61	.61.	6		2.06374	0.00000
62	.62.	6	0.78926		0.69596
63	.63.	6		1.48522	0.00000
64	.64.	6	0.81141		0.66825
65	.65.	6	3.90100		1.35331
66	.66.	6	0.00000		2.06374
67	.67.	6	1.76097		0.24237
68	.68.	6	2.96527		1.29648
69	.69.	6	0.04830		2.00431
70	.70.	6	1.85573		1.27603
71	.71.	7	2.68277		0.61903
72	.72.	7		2.06374	0.00000
73	.73.	7		3.53227	0.00000
74	.74.	7		2.05261	0.00000
75	.75.	7		2.06374	0.00000
76	.76.	7	0.61163		0.87360
77	.77.	7		1.48522	0.00000
78	.78.	7		1.47966	0.00000
79	.79.	7		2.54769	0.00000
80	.80.	7	1.14153		0.92221
81	.81.	7	0.29885		1.21975
82	.82.	7	0.38756		1.28123
83	.83.	7	0.00142		2.05119
84	.84.	7	2.33628		0.79549
85	.85.	8	3.41082		1.34708
86	.86.	8	4.38789		2.32415
87	.87.	8	0.00000		3.53227
88	.88.	8	2.12668		0.07407
89	.89.	8	0.67308		1.39066
90	.90.	8	1.81065		0.32543
91	.91.	8		1.48522	0.00000
92	.92.	8		1.47966	0.00000
93	.93.	8	4.70008		2.15240
94	.94.	8	0.30733		1.75641
95	.95.	8	3.84528		2.32668
96	.96.	8		1.66879	0.00000
97	.97.	8	0.00000		2.05261
98	.98.	8	5.23488		2.10311
99	.99.	9	0.70890		1.35483
100	.100.	9	1.76121		0.30253
101	.101.	9	4.67414		1.14186
102	.102.	9		2.05261	0.00000
103	.103.	9	3.97739		1.91365
104	.104.	9		1.48522	0.00000
105	.105.	9	1.70165		0.21643
106	.106.	9	0.36166		1.11800
107	.107.	9	4.28432		1.73663
108	.108.	9	2.67774		0.61400
109	.109.	9	3.49158		1.97298
110	.110.	9		1.66879	0.00000
111	.111.	9	3.57998		1.52737
112	.112.	9	4.04219		0.91042
113	.113.	10	3.72923		1.66549
114	.114.	10		2.06374	0.00000
115	.115.	10	2.64823		0.88405

-					
116	. 116.	10	0.60661		1.44600
117	. 117.	10	1.70078		0.36296
118	. 118.	10	0.53290		0.95232
119	. 119.	10	0.00000		1.48522
120	. 120.	10	0.02092		1.45874
121	. 121.	10	0.18507		2.36262
122	. 122.	10	2.50121		0.43747
123	. 123.	10	5.62510		4.10650
124	. 124.	10	0.38756		1.28123
125	. 125.	10	0.00000		2.05261
126	. 126.	10	3.09543		0.03634
127	. 127.	11	1.84922		0.21452
128	. 128.	11		2.06374	0.00000
129	. 129.	11	1.77812		1.75415
130	. 130.	11		2.05261	0.00000
131	. 131.	11		2.06374	0.00000
132	. 132.	11	0.10093		1.38430
133	. 133.	11	2.99757		1.51235
134	. 134.	11	2.23188		0.75222
135	. 135.	11		2.54769	0.00000
136	. 136.	11	0.99278		1.07096
137	. 137.	11	2.23648		0.71788
138	. 138.	11		1.66879	0.00000
139	. 139.	11	1.74911		0.30350
140	. 140.	11	4.75716		1.62539
141	. 141.	12	0.00000		2.06374
142	. 142.	12	4.01484		1.95111
143	. 143.	12	0.53442		2.99785
144	. 144.	12	1.16207		0.89054
145	. 145.	12	0.00000		2.06374
146	. 146.	12	3.56882		2.08360
147	. 147.	12	0.00000		1.48522
148	. 148.	12	1.86676		0.38709
149	. 149.	12	2.00851		0.53918
150	. 150.	12	0.64556		1.41818
151	. 151.	12	3.53539		2.01679
152	. 152.	12	0.66007		1.00872
153	. 153.	12	4.91253		2.85992
154	. 154.	12	3.98594		0.85417
155	. 155.	13	2.34615		0.28242
156	. 156.	13	0.00000		2.06374
157	. 157.	13	2.41159		1.12068
158	. 158.	13	4.73637		2.68376
159	. 159.	13	4.93757		2.87384
160	. 160.	13	2.88655		1.40132
161	. 161.	13	3.40734		1.92211
162	. 162.	13	0.01730		1.46236
163	. 163.	13	4.72129		2.17360
164	. 164.	13	0.95759		1.10615
165	. 165.	13	0.14315		1.37545
166	. 166.	13	0.00000		1.66879
167	. 167.	13	4.32581		2.27320
168	. 168.	13	3.87318		0.74141
169	. 169.	14	3.19585		1.13211
170	. 170.	14	1.20811		0.85563
171	. 171.	14	1.68410		1.84817
172	. 172.	14		2.05261	0.00000
173	. 173.	14		2.06374	0.00000
174	. 174.	14	3.95890		2.47368
175	. 175.	14		1.48522	0.00000
176	. 176.	14	0.33508		1.14458
177	. 177.	14		2.54769	0.00000
178	. 178.	14	2.59348		0.52974
179	. 179.	14	3.64792		2.12932
180	. 180.	14	2.29915		0.63036

-					
181	. 181.	14	4.48691		2.43429
182	. 182.	14	3.23684		0.10508
183	. 183.	2		3.10395	0.00000
184	. 184.	2	3.62728		0.00044
185	. 185.	2	0.12871		2.95856
186	. 186.	2	0.00231		1.48848
187	. 187.	2	1.19297		0.29225
188	. 188.	2	3.16915		1.68392
189	. 189.	2	2.55160		1.06638
190	. 190.	2	3.74774		1.70069
191	. 191.	2	4.52731		1.27873
192	. 192.	2	0.69839		2.70038
193	. 193.	2	0.20826		1.85548
194	. 194.	3	4.71394		1.60999
195	. 195.	3	0.61810		3.00874
196	. 196.	3	2.81723		0.27004
197	. 197.	3	1.76423		0.27344
198	. 198.	3		1.48522	0.00000
199	. 199.	3	0.00865		1.47657
200	. 200.	3	3.22970		1.74448
201	. 201.	3	0.21979		1.82726
202	. 202.	3	0.04485		3.20373
203	. 203.	3	3.96083		0.56205
204	. 204.	3	1.20185		0.86189
205	. 205.	4	1.23339		1.87056
206	. 206.	4	3.44415		0.18269
207	. 207.	4	2.01301		1.07426
208	. 208.	4	3.70205		2.21126
209	. 209.	4		1.48522	0.00000
210	. 210.	4	0.00000		1.48522
211	. 211.	4	0.15745		1.32778
212	. 212.	4	0.64825		1.39880
213	. 213.	4	2.47535		0.77323
214	. 214.	4	6.23942		2.84065
215	. 215.	4	1.90648		0.15726
216	. 216.	5	7.53517		4.43122
217	. 217.	5	4.56273		0.93590
218	. 218.	5	6.16830		3.08104
219	. 219.	5	0.00202		1.48877
220	. 220.	5	0.34429		1.14094
221	. 221.	5	0.15052		1.33471
222	. 222.	5	3.01372		1.52849
223	. 223.	5	1.62004		0.42701
224	. 224.	5	4.93566		1.68708
225	. 225.	5	2.68783		0.71094
226	. 226.	5	0.00000		2.06374
227	. 227.	6	3.89517		0.79122
228	. 228.	6	3.07440		0.55244
229	. 229.	6	2.88080		0.20646
230	. 230.	6	0.25434		1.23645
231	. 231.	6	1.69894		0.21371
232	. 232.	6		1.48522	0.00000
233	. 233.	6	0.00404		1.48119
234	. 234.	6	0.11921		1.92784
235	. 235.	6	4.12836		0.87978
236	. 236.	6	1.75285		1.64592
237	. 237.	6	3.63965		1.57591
238	. 238.	7	1.74341		1.36054
239	. 239.	7	1.67321		1.95363
240	. 240.	7	1.84042		1.24685
241	. 241.	7	1.38070		0.11009
242	. 242.	7	0.00000		1.48522
243	. 243.	7	0.00000		1.48522
244	. 244.	7	0.18167		1.30355
245	. 245.	7	6.61606		4.56901

-					
246	. 246.	7	2.49886	0.74972	
247	. 247.	7	6.04720		2.64843
248	. 248.	7	0.18326	1.88048	
249	. 249.	8	2.47213	0.63182	
250	. 250.	8	1.78938	1.83746	
251	. 251.	8	8.84708		5.75982
252	. 252.	8	0.02019	1.47060	
253	. 253.	8	0.39792	1.08731	
254	. 254.	8	1.44289	0.04234	
255	. 255.	8	3.49239		2.00717
256	. 256.	8	3.48165		1.43460
257	. 257.	8	1.00955	2.23903	
258	. 258.	8		3.39877	0.00000
259	. 259.	8	3.60839		1.54466
260	. 260.	9	7.74362		4.63967
261	. 261.	9	1.57505	2.05179	
262	. 262.	9	0.51589	2.57138	
263	. 263.	9	3.48808		1.99729
264	. 264.	9	0.02768	1.45754	
265	. 265.	9	0.00000	1.48522	
266	. 266.	9	3.29430		1.80908
267	. 267.	9	0.00247	2.04458	
268	. 268.	9	2.32642	0.92216	
269	. 269.	9		3.39877	0.00000
270	. 270.	9	0.28555	1.77819	
271	. 271.	10	2.37551	0.72844	
272	. 272.	10	3.25583	0.37101	
273	. 273.	10	4.64262		1.55536
274	. 274.	10	2.95114		1.46036
275	. 275.	10		1.48522	0.00000
276	. 276.	10	0.00000	1.48522	
277	. 277.	10	1.17077	0.31446	
278	. 278.	10	1.25497	0.79208	
279	. 279.	10	2.15676	1.09182	
280	. 280.	10	0.09146	3.30731	
281	. 281.	10	1.05837	1.00537	
282	. 282.	11	4.57284		1.46888
283	. 283.	11	0.00000	3.62684	
284	. 284.	11	6.46563		3.37837
285	. 285.	11	1.23334	0.25744	
286	. 286.	11	0.69203	0.79319	
287	. 287.	11	1.75949		0.27427
288	. 288.	11	1.64513		0.15991
289	. 289.	11	1.62040	0.42665	
290	. 290.	11	0.59934	2.64924	
291	. 291.	11	6.20730		2.80853
292	. 292.	11	0.66485	1.39888	
293	. 293.	12	4.17979		1.07584
294	. 294.	12	4.95379		1.32695
295	. 295.	12	2.82372	0.26354	
296	. 296.	12	0.70596	0.78483	
297	. 297.	12	2.58431		1.09909
298	. 298.	12	1.38675	0.09847	
299	. 299.	12	0.00000	1.48522	
300	. 300.	12	1.04465	1.00240	
301	. 301.	12	4.43817		1.18959
302	. 302.	12	4.88849		1.48972
303	. 303.	12	1.24893	0.81481	
304	. 304.	2	3.02026	1.16284	
305	. 305.	2		2.34743	0.00000
306	. 306.	2	3.03592		1.55070
307	. 307.	2	2.74121		1.26155
308	. 308.	2	1.38603	0.97253	
309	. 309.	2	1.41729	2.75469	
310	. 310.	3	10.19465		6.01155

-					
311	.311.	3	4.02193		1.67450
312	.312.	3	0.32525	1.15997	
313	.313.	3	1.68683		0.20717
314	.314.	3	0.00000	2.35856	
315	.315.	3	8.20839		4.03642
316	.316.	4	6.07409		1.89099
317	.317.	4	0.00000	2.34743	
318	.318.	4	2.22834		0.74312
319	.319.	4	0.00346	1.47620	
320	.320.	4		2.35856	0.00000
321	.321.	4	6.40663		2.23465
322	.322.	5	6.76276		2.57966
323	.323.	5	4.08391		1.73647
324	.324.	5	0.10899	1.37623	
325	.325.	5	1.46365	0.01601	
326	.326.	5	0.00000	2.35856	
327	.327.	5	3.17706	0.99492	
328	.328.	6	0.23041	3.95269	
329	.329.	6	1.36003	0.98740	
330	.330.	6	1.40136	0.08386	
331	.331.	6		1.47966	0.00000
332	.332.	6	4.67747		2.31891
333	.333.	6	7.27838		3.10640
334	.334.	7	4.71110		0.52799
335	.335.	7	2.71902		0.37159
336	.336.	7	0.00173	1.48349	
337	.337.	7	0.18685	1.29281	
338	.338.	7	1.39865	0.95991	
339	.339.	7	11.20294		7.03096
340	.340.	8	3.42871	0.75439	
341	.341.	8	1.56331	0.78412	
342	.342.	8	2.61761		1.13239
343	.343.	8	2.50515		1.02549
344	.344.	8	0.30210	2.05646	
345	.345.	8	6.61379		2.44181
346	.346.	9	0.53706	3.64604	
347	.347.	9	1.06407	1.28336	
348	.348.	9	0.34517	1.14005	
349	.349.	9	1.12856	0.35110	
350	.350.	9	2.88806		0.52950
351	.351.	9	4.77364		0.60167
352	.352.	2	0.11153	4.06601	
353	.353.	2		2.34743	0.00000
354	.354.	2	1.11223	0.36743	
355	.355.	2	0.60355	0.88167	
356	.356.	2	3.26032		0.90177
357	.357.	2	10.30757		6.13003
358	.358.	3	4.51060		0.33306
359	.359.	3	1.39274	0.95470	
360	.360.	3	0.48269	0.99697	
361	.361.	3	0.36678	1.11845	
362	.362.	3		2.35856	0.00000
363	.363.	3		4.17754	0.00000
364	.364.	4	4.37449		0.19695
365	.365.	4	3.82802		1.48059
366	.366.	4	1.49133		0.01167
367	.367.	4	2.73353		1.24830
368	.368.	4	0.60225	1.75630	
369	.369.	4	1.77443	2.40311	
370	.370.	5	2.84431	1.33323	
371	.371.	5	0.93432	1.41311	
372	.372.	5	0.62802	0.85164	
373	.373.	5	2.50169		1.01647
374	.374.	5	6.34910		3.99054
375	.375.	5	4.10906	0.06848	

-					
376	. 376.	6	5.27603		1.09849
377	. 377.	6	0.00000	2.34743	
378	. 378.	6	0.00000	1.47966	
379	. 379.	6	1.39271	0.09251	
380	. 380.	6	0.07164	2.28692	
381	. 381.	6		4.17754	0.00000
382	. 382.	7	1.86404	2.31350	
383	. 383.	7		2.34743	0.00000
384	. 384.	7	2.53284		1.05317
385	. 385.	7		1.48522	0.00000
386	. 386.	7	2.74109		0.38253
387	. 387.	7		4.17754	0.00000
388	. 388.	8	1.86094	2.31660	
389	. 389.	8	1.70112	0.64631	
390	. 390.	8	1.26988	0.20978	
391	. 391.	8	2.57955		1.09432
392	. 392.	8	4.30519		1.94663
393	. 393.	8	9.27285		5.09531
394	. 394.	9	10.90993		6.73239
395	. 395.	9	2.53468		0.18725
396	. 396.	9	0.30682	1.17284	
397	. 397.	9	0.01211	1.47311	
398	. 398.	9	0.01562	2.34294	
399	. 399.	9	2.42774	1.74980	
400	. 400.	2	7.41071		5.34698
401	. 401.	2	3.20288	0.17921	
402	. 402.	2	4.77393		1.50866
403	. 403.	2		2.04705	0.00000
404	. 404.	2	3.21972		1.15598
405	. 405.	2		2.06374	0.00000
406	. 406.	2	4.97001		1.88275
407	. 407.	2	3.25336	0.45136	
408	. 408.	2	2.12148	0.98247	
409	. 409.	3	1.49284	0.57090	
410	. 410.	3	4.41860		1.03652
411	. 411.	3	2.21264	1.05263	
412	. 412.	3	0.00000	2.04705	
413	. 413.	3	4.30367		2.23993
414	. 414.	3	0.02471	2.03903	
415	. 415.	3	7.22992		4.14266
416	. 416.	3	0.05701	3.64771	
417	. 417.	3	2.56621	0.53774	
418	. 418.	4	1.89279	0.17094	
419	. 419.	4	2.26812	1.11396	
420	. 420.	4	1.21814	2.04712	
421	. 421.	4		2.04705	0.00000
422	. 422.	4	3.55653		1.49279
423	. 423.	4	3.45906		1.39532
424	. 424.	4	0.49239	2.59488	
425	. 425.	4	6.18850		2.48379
426	. 426.	4	5.56364		2.45969
427	. 427.	5	5.36159		3.29785
428	. 428.	5	2.50281	0.87927	
429	. 429.	5	4.55523		1.28996
430	. 430.	5	4.06057		2.01352
431	. 431.	5	0.41821	1.64553	
432	. 432.	5	0.00608	2.05765	
433	. 433.	5	4.27784		1.19057
434	. 434.	5	5.97266		2.26795
435	. 435.	5	6.36759		3.26364
436	. 436.	6	3.95078		1.88705
437	. 437.	6	1.27627	2.10581	
438	. 438.	6	0.44301	2.82226	
439	. 439.	6	0.29305	1.75400	
440	. 440.	6		2.06374	0.00000

-					
441	.441.	6	2.13574		0.07201
442	.442.	6	0.28513		2.80214
443	.443.	6	4.87366		1.16895
444	.444.	6		3.10395	0.00000
445	.445.	7	3.19539		1.13165
446	.446.	7	3.98428		0.60220
447	.447.	7	9.97332		6.70805
448	.448.	7	1.45661		0.59044
449	.449.	7	2.27911		0.21538
450	.450.	7	0.02699		2.03675
451	.451.	7	4.74275		1.65549
452	.452.	7	0.44357		3.26114
453	.453.	7	6.87578		3.77183
454	.454.	8	0.00000		2.06374
455	.455.	8	1.10327		2.27881
456	.456.	8	2.99996		0.26531
457	.457.	8	5.94181		3.89476
458	.458.	8	5.54950		3.48576
459	.459.	8	0.46963		1.59411
460	.460.	8	2.04295		1.04432
461	.461.	8	0.82207		2.88264
462	.462.	8	2.25461		0.84934
463	.463.	9	0.00000		2.06374
464	.464.	9	2.01203		1.37005
465	.465.	9	1.63824		1.62703
466	.466.	9	2.19028		0.14323
467	.467.	9	0.00000		2.06374
468	.468.	9	2.18324		0.11950
469	.469.	9	4.12614		1.03888
470	.470.	9	0.00000		3.70472
471	.471.	9	2.02552		1.07844
472	.472.	10	0.85471		1.20903
473	.473.	10	0.53335		2.84873
474	.474.	10	1.50665		1.75862
475	.475.	10	0.15327		1.89378
476	.476.	10	1.52510		0.53864
477	.477.	10	0.00000		2.06374
478	.478.	10	4.57190		1.48464
479	.479.	10	6.15707		2.45236
480	.480.	10	0.77877		2.32518
481	.481.	11	4.31829		2.25456
482	.482.	11	5.49770		2.11562
483	.483.	11	7.26616		4.00089
484	.484.	11		2.04705	0.00000
485	.485.	11	1.89449		0.16925
486	.486.	11		2.06374	0.00000
487	.487.	11	1.95875		1.12851
488	.488.	11	6.92193		3.21721
489	.489.	11	2.48768		0.61627
490	.490.	12	3.39536		1.33162
491	.491.	12	8.50290		5.12081
492	.492.	12	0.00000		3.26527
493	.493.	12	2.86374		0.81669
494	.494.	12		2.06374	0.00000
495	.495.	12	0.01115		2.05258
496	.496.	12	1.04262		2.04464
497	.497.	12	0.00000		3.70472
498	.498.	12	3.31651		0.21256
499	.499.	2	1.23935		0.82439
500	.500.	2		2.06374	0.00000
501	.501.	2	4.36061		0.84502
502	.502.	2		2.05261	0.00000
503	.503.	2		2.06374	0.00000
504	.504.	2	1.28583		0.19940
505	.505.	2	0.00000		1.49079



-					
506	.506.	2		1.48522	0.00000
507	.507.	2		2.54212	0.00000
508	.508.	2	1.31912		0.74461
509	.509.	2		1.50191	0.00000
510	.510.	2		1.67435	0.00000
511	.511.	2	1.54226		0.51035
512	.512.	2	0.50168		2.61896
513	.513.	3	6.10429		4.04056
514	.514.	3	1.82828		0.23546
515	.515.	3	3.59244		0.07685
516	.516.	3		2.05261	0.00000
517	.517.	3		2.06374	0.00000
518	.518.	3	3.78683		2.30161
519	.519.	3	0.05536		1.43542
520	.520.	3		1.48522	0.00000
521	.521.	3	3.67961		1.13749
522	.522.	3		2.06374	0.00000
523	.523.	3		1.50191	0.00000
524	.524.	3		1.67435	0.00000
525	.525.	3	0.79129		1.26132
526	.526.	3	3.89967		0.77903
527	.527.	4		2.06374	0.00000
528	.528.	4	0.36384		1.69989
529	.529.	4	4.86512		1.34953
530	.530.	4	0.67764		1.37497
531	.531.	4	4.28910		2.22536
532	.532.	4	0.28462		1.20061
533	.533.	4		1.49079	0.00000
534	.534.	4	1.71797		0.23274
535	.535.	4		2.54212	0.00000
536	.536.	4		2.06374	0.00000
537	.537.	4		1.50191	0.00000
538	.538.	4		1.67435	0.00000
539	.539.	4		2.05261	0.00000
540	.540.	4	6.77148		3.65084
541	.541.	5	1.36009		0.70365
542	.542.	5	0.39014		1.67360
543	.543.	5	0.44092		3.07466
544	.544.	5		2.05261	0.00000
545	.545.	5		2.06374	0.00000
546	.546.	5	0.00000		1.48522
547	.547.	5		1.49079	0.00000
548	.548.	5		1.48522	0.00000
549	.549.	5		2.54212	0.00000
550	.550.	5		2.06374	0.00000
551	.551.	5		1.50191	0.00000
552	.552.	5		1.67435	0.00000
553	.553.	5	3.01457		0.96196
554	.554.	5	2.82934		0.29130
555	.555.	6	4.01746		1.95372
556	.556.	6	2.74841		0.68467
557	.557.	6	8.50102		4.98543
558	.558.	6	5.14551		3.09290
559	.559.	6		2.06374	0.00000
560	.560.	6	2.79168		1.30645
561	.561.	6		1.49079	0.00000
562	.562.	6	0.07958		1.40564
563	.563.	6	5.21786		2.67573
564	.564.	6		2.06374	0.00000
565	.565.	6		1.50191	0.00000
566	.566.	6	3.93396		2.25960
567	.567.	6	5.29042		3.23780
568	.568.	6	1.87199		1.24865
569	.569.	7		2.06374	0.00000
570	.570.	7	0.00000		2.06374

-					
571	. 571.	7	0.99934	2.51625	
572	. 572.	7		2.05261	0.00000
573	. 573.	7		2.06374	0.00000
574	. 574.	7		1.48522	0.00000
575	. 575.	7		1.49079	0.00000
576	. 576.	7		1.48522	0.00000
577	. 577.	7		2.54212	0.00000
578	. 578.	7		2.06374	0.00000
579	. 579.	7		1.50191	0.00000
580	. 580.	7		1.67435	0.00000
581	. 581.	7	0.11365	1.93896	
582	. 582.	7	1.44739	1.67325	
583	. 583.	8	5.68878		3.62505
584	. 584.	8		2.06374	0.00000
585	. 585.	8		3.51559	0.00000
586	. 586.	8		2.05261	0.00000
587	. 587.	8		2.06374	0.00000
588	. 588.	8		1.48522	0.00000
589	. 589.	8		1.49079	0.00000
590	. 590.	8		1.48522	0.00000
591	. 591.	8		2.54212	0.00000
592	. 592.	8	0.66674	1.39700	
593	. 593.	8		1.50191	0.00000
594	. 594.	8	1.14454	0.52982	
595	. 595.	8	1.26436	0.78825	
596	. 596.	8	4.03149		0.91085
597	. 597.	9	4.88214		2.81841
598	. 598.	9	5.22231		3.15857
599	. 599.	9	3.33545	0.18013	
600	. 600.	9		2.05261	0.00000
601	. 601.	9		2.06374	0.00000
602	. 602.	9		1.48522	0.00000
603	. 603.	9		1.49079	0.00000
604	. 604.	9	3.01380		1.52857
605	. 605.	9	2.40749	0.13463	
606	. 606.	9	2.91489		0.85115
607	. 607.	9		1.50191	0.00000
608	. 608.	9	3.88432		2.20997
609	. 609.	9		2.05261	0.00000
610	. 610.	9	1.89300	1.22764	
611	. 611.	10	2.32951		0.26577
612	. 612.	10		2.06374	0.00000
613	. 613.	10		3.51559	0.00000
614	. 614.	10		2.05261	0.00000
615	. 615.	10		2.06374	0.00000
616	. 616.	10	0.90028	0.58494	
617	. 617.	10		1.49079	0.00000
618	. 618.	10	0.77681	0.70842	
619	. 619.	10	1.09735	1.44477	
620	. 620.	10	0.08370	1.98004	
621	. 621.	10	2.11257		0.61066
622	. 622.	10	0.90208	0.77227	
623	. 623.	10	2.60685		0.55424
624	. 624.	10	2.10289	1.01774	
625	. 625.	11	0.25417	1.80957	
626	. 626.	11	0.00000	2.06374	
627	. 627.	11	3.87117		0.35558
628	. 628.	11		2.05261	0.00000
629	. 629.	11		2.06374	0.00000
630	. 630.	11	3.47395		1.98873
631	. 631.	11	1.25950	0.23129	
632	. 632.	11	2.75602		1.27079
633	. 633.	11		2.54212	0.00000
634	. 634.	11	1.12373	0.94001	
635	. 635.	11	2.24505		0.74314

-						
636	. 636.	11	3.62625			1.95190
637	. 637.	11	1.50160		0.55101	
638	. 638.	11	3.05514		0.06550	
639	. 639.	12	2.82919			0.76545
640	. 640.	12	5.57483			3.51109
641	. 641.	12	0.32207		3.19351	
642	. 642.	12		2.05261		0.00000
643	. 643.	12		2.06374		0.00000
644	. 644.	12		1.48522		0.00000
645	. 645.	12		1.49079		0.00000
646	. 646.	12	3.10549			1.62027
647	. 647.	12	4.82660			2.28448
648	. 648.	12	0.83130		1.23243	
649	. 649.	12	2.86781			1.36590
650	. 650.	12	0.06863		1.60572	
651	. 651.	12	1.79567		0.25694	
652	. 652.	12	2.96112		0.15952	
653	. 653.	13	0.00203		2.06171	
654	. 654.	13	2.64048			0.57674
655	. 655.	13		3.51559		0.00000
656	. 656.	13	0.27134		1.78127	
657	. 657.	13		2.06374		0.00000
658	. 658.	13	3.47799			1.99276
659	. 659.	13		1.49079		0.00000
660	. 660.	13	0.41695		1.06827	
661	. 661.	13	0.53970		2.00243	
662	. 662.	13	5.06077			2.99703
663	. 663.	13	0.07916		1.42275	
664	. 664.	13	0.24029		1.43406	
665	. 665.	13		2.05261		0.00000
666	. 666.	13	5.21048			2.08984
667	. 667.	14	3.18712			1.12339
668	. 668.	14		2.06374		0.00000
669	. 669.	14	4.73597			1.22038
670	. 670.	14	2.03849		0.01412	
671	. 671.	14	0.00000		2.06374	
672	. 672.	14		1.48522		0.00000
673	. 673.	14	2.00040			0.50961
674	. 674.	14	1.82882			0.34360
675	. 675.	14	4.25373			1.71160
676	. 676.	14	1.54496		0.51878	
677	. 677.	14	2.22062			0.71871
678	. 678.	14	1.47210		0.20225	
679	. 679.	14	1.72905		0.32357	
680	. 680.	14	2.35973		0.76090	
. 6/1	. . 6/1.	1		7.07567		0.00000
. 1/1	. . 1/1.	1		7.07011		0.00000
. 1/2	. . 1/2.	1		5.00637		0.00000
. 1/4	. . 1/4.	1		4.98412		0.00000
. 1/5	. . 1/5.	1		7.09236		0.00000
. 2/1	. . 2/1.	1		4.68374		0.00000
. 2/2	. . 2/2.	1		3.84378		0.00000
. 2/3	. . 2/3.	1		5.25669		0.00000
. 2/4	. . 2/4.	1		7.14799		0.00000
. 2/5	. . 2/5.	1		5.49032		0.00000
. 3/1	. . 3/1.	1		4.51130		0.00000
. 3/2	. . 3/2.	1		3.52671		0.00000
. 3/3	. . 3/3.	1		4.83949		0.00000
. 4/1	. . 4/1.	1		4.57805		0.00000
. 4/2	. . 4/2.	1		3.50446		0.00000
. 4/3	. . 4/3.	1		4.76718		0.00000
. 5/1	. . 5/1.	1		4.70599		0.00000
. 5/2	. . 5/2.	1		3.89941		0.00000
. 5/3	. . 5/3.	1		4.90068		0.00000
. 5/4	. . 5/4.	1		7.88226		0.00000

-					
. 5/5	. . 5/5.	1		4.40561	0.00000
. 1/3	. . 1/3.	1		5.00081	0.00000
. 6/2	. . 6/2.	1		5.02862	0.00000
. 6/3	. . 6/3.	1		4.86731	0.00000
. 6/4	. . 6/4.	1		5.01194	0.00000
. 6/5	. . 6/5.	1		7.05899	0.00000
	:		<b>1278.13252</b>	<b>437.77948</b>	<b>420.39400</b>
				<b>420.39400</b>	<b>420.39400</b>

Всего квартир с экономией: **300**

Средняя экономия, Гкал: **1.40131**

Всего квартир с перерасходом: **406**

Средний перерасход, Гкал: **1.03545**