

4 , 12, 1
: 01.10.2023 – 31.12.2023

Общедомовое потребление тепловой энергии на отопление, Гкал: 1319,258

Фиксированные затраты, Гкал: 0.00000

Регулируемые затраты, Гкал: 849.63069

Суммарная площадь рассчитанных квартир, кв.м: 19866,2

Сумма единиц потребления рассчитанных квартир: 967346.990

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

Величина регулируемых затрат на 1 единицу потребления, Гкал: 0.00088

-					
1	.1.	2	3.26668		1.68000
2	.2.	2		1.58668	0.00000
3	.3.	2		2.71575	0.00000
4	.4.	2		1.57813	0.00000
5	.5.	2		1.58668	0.00000
6	.6.	2	2.66587		1.52397
7	.7.	2		1.14190	0.00000
8	.8.	2	0.00000		1.13762
9	.9.	2	3.03759		1.07883
10	.10.	2		1.58668	0.00000
11	.11.	2	0.00000		1.16756
12	.12.	2	2.14158		0.85855
13	.13.	2		1.57813	0.00000
14	.14.	2	2.91451		0.50669
15	.15.	3	4.02753		2.44085
16	.16.	3	0.00000		1.58668
17	.17.	3		2.71575	0.00000
18	.18.	3		1.57813	0.00000
19	.19.	3		1.58668	0.00000
20	.20.	3		1.14190	0.00000
21	.21.	3		1.14190	0.00000
22	.22.	3		1.13762	0.00000
23	.23.	3	0.68235		1.27641
24	.24.	3	4.04118		2.45451
25	.25.	3	2.06262		0.89506
26	.26.	3	2.05701		0.77398
27	.27.	3	2.26749		0.68937
28	.28.	3	1.57041		0.83741
29	.29.	4	3.24412		1.65744
30	.30.	4		1.58668	0.00000
31	.31.	4		2.71575	0.00000
32	.32.	4	0.85849		0.71963
33	.33.	4	0.00000		1.58668
34	.34.	4		1.14190	0.00000
35	.35.	4	1.25577		0.11387
36	.36.	4	2.05838		0.92076
37	.37.	4		1.95876	0.00000
38	.38.	4	0.53972		1.04696
39	.39.	4	1.52523		0.35767
40	.40.	4	0.00000		1.28303
41	.41.	4		1.57813	0.00000
42	.42.	4	0.00000		2.40782
43	.43.	5		1.58668	0.00000
44	.44.	5	1.74231		0.15563
45	.45.	5	0.80334		1.91240
46	.46.	5		1.57813	0.00000
47	.47.	5		1.58668	0.00000
48	.48.	5	2.50520		1.36330
49	.49.	5	0.56023		0.58166
50	.50.	5	2.07106		0.93344

-					
51	.51.	5		1.95876	0.00000
52	.52.	5	1.50275		0.08393
53	.53.	5	1.59689		0.42933
54	.54.	5	0.28540		0.99763
55	.55.	5	2.88011		1.30198
56	.56.	5	0.62226		1.78556
57	.57.	6		1.58668	0.00000
58	.58.	6	0.29729		1.28939
59	.59.	6		2.71575	0.00000
60	.60.	6		1.57813	0.00000
61	.61.	6		1.58668	0.00000
62	.62.	6	0.76530		0.37659
63	.63.	6		1.14190	0.00000
64	.64.	6	0.29897		0.83865
65	.65.	6	2.90913		0.95037
66	.66.	6		1.58668	0.00000
67	.67.	6	2.97230		1.80475
68	.68.	6	1.67013		0.38710
69	.69.	6	0.43743		1.14070
70	.70.	6	1.98503		0.42279
71	.71.	7	4.00080		2.41412
72	.72.	7		1.58668	0.00000
73	.73.	7		2.71575	0.00000
74	.74.	7		1.57813	0.00000
75	.75.	7		1.58668	0.00000
76	.76.	7	0.62154		0.52035
77	.77.	7		1.14190	0.00000
78	.78.	7		1.13762	0.00000
79	.79.	7		1.95876	0.00000
80	.80.	7	2.52514		0.93846
81	.81.	7	0.02356		1.14400
82	.82.	7	1.09721		0.18582
83	.83.	7	0.00149		1.57664
84	.84.	7	3.58466		1.17684
85	.85.	8	3.37864		1.79197
86	.86.	8	3.90094		2.31426
87	.87.	8	0.63699		2.07875
88	.88.	8		1.57813	0.00000
89	.89.	8	0.38440		1.20228
90	.90.	8	0.02537		1.11653
91	.91.	8		1.14190	0.00000
92	.92.	8		1.13762	0.00000
93	.93.	8	3.11758		1.15882
94	.94.	8	1.40768		0.17900
95	.95.	8	2.60378		1.43622
96	.96.	8		1.28303	0.00000
97	.97.	8	0.00000		1.57813
98	.98.	8		2.40782	0.00000
99	.99.	9	0.38669		1.19999
100	.100.	9	1.66458		0.07790
101	.101.	9	3.22570		0.50995
102	.102.	9		1.57813	0.00000
103	.103.	9	3.09001		1.50333
104	.104.	9		1.14190	0.00000
105	.105.	9	0.49258		0.64931
106	.106.	9	0.38413		0.75349
107	.107.	9	3.67247		1.71371
108	.108.	9	2.13213		0.54545
109	.109.	9	1.44069		0.27314
110	.110.	9		1.28303	0.00000
111	.111.	9	3.68096		2.10283
112	.112.	9	3.29864		0.89082
113	.113.	10	3.68994		2.10326
114	.114.	10		1.58668	0.00000
115	.115.	10	2.81434		0.09859

-					
116	. 116.	10	2.40289		0.82476
117	. 117.	10	1.01933		0.56735
118	. 118.	10		1.14190	0.00000
119	. 119.	10	0.51584		0.62606
120	. 120.	10	0.00000		1.13762
121	. 121.	10	0.05849		1.90027
122	. 122.	10	0.17675		1.40993
123	. 123.	10		1.16756	0.00000
124	. 124.	10	0.18815		1.09488
125	. 125.	10	2.45496		0.87684
126	. 126.	10	1.36582		1.04200
127	. 127.	11	1.94437		0.35769
128	. 128.	11		1.58668	0.00000
129	. 129.	11	2.21880		0.49694
130	. 130.	11		1.57813	0.00000
131	. 131.	11		1.58668	0.00000
132	. 132.	11	0.47778		0.66411
133	. 133.	11		1.14190	0.00000
134	. 134.	11	1.87900		0.74138
135	. 135.	11		1.95876	0.00000
136	. 136.	11	2.14621		0.55953
137	. 137.	11	1.87360		0.70605
138	. 138.	11		1.28303	0.00000
139	. 139.	11		1.57813	0.00000
140	. 140.	11	3.11672		0.70890
141	. 141.	12	0.00000		1.58668
142	. 142.	12		1.58668	0.00000
143	. 143.	12	0.12043		2.59532
144	. 144.	12		1.57813	0.00000
145	. 145.	12	1.32621		0.26047
146	. 146.	12	1.76315		0.62126
147	. 147.	12	0.00000		1.14190
148	. 148.	12	1.32997		0.19235
149	. 149.	12	0.13590		1.82286
150	. 150.	12	0.90502		0.68166
151	. 151.	12	1.41376		0.24621
152	. 152.	12	0.00000		1.28303
153	. 153.	12	3.51581		1.93768
154	. 154.	12	6.37810		3.97029
155	. 155.	13	2.24481		0.65813
156	. 156.	13	0.00000		1.58668
157	. 157.	13	1.81103		0.90472
158	. 158.	13		1.57813	0.00000
159	. 159.	13		1.58668	0.00000
160	. 160.	13	1.36148		0.21958
161	. 161.	13	2.48617		1.34428
162	. 162.	13	0.12321		1.01441
163	. 163.	13		1.95876	0.00000
164	. 164.	13	0.18689		1.39979
165	. 165.	13	0.28484		0.88272
166	. 166.	13	0.60040		0.68263
167	. 167.	13	1.37627		0.20186
168	. 168.	13	3.63370		1.22588
169	. 169.	14	1.22658		0.36010
170	. 170.	14	1.17466		0.41202
171	. 171.	14	6.01539		3.29965
172	. 172.	14		1.57813	0.00000
173	. 173.	14		1.58668	0.00000
174	. 174.	14	2.63369		1.49180
175	. 175.	14		1.14190	0.00000
176	. 176.	14	0.07399		1.06363
177	. 177.	14		1.95876	0.00000
178	. 178.	14	2.85952		1.27284
179	. 179.	14	3.67153		2.50398
180	. 180.	14	0.27695		1.00608

-					
181	. 181.	14	0.36919		1.20894
182	. 182.	14	1.87522		0.53259
183	. 183.	2		2.38643	0.00000
184	. 184.	2	0.84310		1.94535
185	. 185.	2	0.47782		1.89578
186	. 186.	2	0.92300		0.22317
187	. 187.	2	1.80121		0.65931
188	. 188.	2	2.58765		1.44575
189	. 189.	2	0.57023		0.57167
190	. 190.	2		1.57385	0.00000
191	. 191.	2	0.08707		2.41056
192	. 192.	2	0.56408		2.04902
193	. 193.	2		1.58668	0.00000
194	. 194.	3	4.70998		2.32355
195	. 195.	3	2.63995		0.14850
196	. 196.	3	0.68009		1.69352
197	. 197.	3	1.92171		0.77554
198	. 198.	3		1.14190	0.00000
199	. 199.	3	0.82987		0.31202
200	. 200.	3	0.35940		0.78250
201	. 201.	3		1.57385	0.00000
202	. 202.	3	0.11967		2.37796
203	. 203.	3	0.00446		2.60864
204	. 204.	3	1.25724		0.32944
205	. 205.	4	0.14215		2.24429
206	. 206.	4		2.78845	0.00000
207	. 207.	4	2.14172		0.23188
208	. 208.	4	2.19866		1.05248
209	. 209.	4		1.14190	0.00000
210	. 210.	4	0.00000		1.14190
211	. 211.	4	1.14795		0.00606
212	. 212.	4	0.92345		0.65040
213	. 213.	4	2.41295		0.08469
214	. 214.	4	4.81375		2.20065
215	. 215.	4	2.02646		0.43978
216	. 216.	5	4.80206		2.41563
217	. 217.	5	1.67921		1.10924
218	. 218.	5	3.82137		1.44777
219	. 219.	5	0.00846		1.13772
220	. 220.	5	1.29736		0.15546
221	. 221.	5	0.45480		0.68710
222	. 222.	5	2.37201		1.23012
223	. 223.	5	0.33810		1.23575
224	. 224.	5	0.69435		1.80328
225	. 225.	5	0.57944		2.03366
226	. 226.	5	0.20086		1.38582
227	. 227.	6	3.04596		0.65953
228	. 228.	6	1.14289		1.64556
229	. 229.	6	3.94430		1.57069
230	. 230.	6	1.47986		0.33369
231	. 231.	6		1.14190	0.00000
232	. 232.	6		1.14190	0.00000
233	. 233.	6	0.00000		1.14190
234	. 234.	6	0.00518		1.56867
235	. 235.	6	2.65043		0.15280
236	. 236.	6		2.61310	0.00000
237	. 237.	6		1.58668	0.00000
238	. 238.	7	1.20952		1.17692
239	. 239.	7	3.61150		0.82304
240	. 240.	7	1.90405		0.46955
241	. 241.	7	1.28748		0.14131
242	. 242.	7	0.00000		1.14190
243	. 243.	7	0.00000		1.14190
244	. 244.	7	1.92594		0.78404
245	. 245.	7		1.57385	0.00000

-					
246	. 246.	7	1.34323		1.15440
247	. 247.	7		2.61310	0.00000
248	. 248.	7	0.89569		0.69099
249	. 249.	8	3.19303		0.80659
250	. 250.	8		2.78845	0.00000
251	. 251.	8		2.37360	0.00000
252	. 252.	8	1.04436		0.10181
253	. 253.	8	1.28649		0.14459
254	. 254.	8	1.34809		0.20620
255	. 255.	8	2.08450		0.94260
256	. 256.	8		1.57385	0.00000
257	. 257.	8	0.39845		2.09918
258	. 258.	8		2.61310	0.00000
259	. 259.	8	1.07126		0.51542
260	. 260.	9	5.61319		3.22675
261	. 261.	9	1.09432		1.69413
262	. 262.	9	0.89742		1.47618
263	. 263.	9	0.23466		0.91151
264	. 264.	9		1.14190	0.00000
265	. 265.	9	0.00000		1.14190
266	. 266.	9		1.14190	0.00000
267	. 267.	9	2.55289		0.97905
268	. 268.	9	4.28816		1.79053
269	. 269.	9		2.61310	0.00000
270	. 270.	9	0.13986		1.44682
271	. 271.	10	2.37555		0.01088
272	. 272.	10	1.79436		0.99409
273	. 273.	10	6.02164		3.64804
274	. 274.	10	1.88154		0.73537
275	. 275.	10		1.14190	0.00000
276	. 276.	10	0.00000		1.14190
277	. 277.	10		1.14190	0.00000
278	. 278.	10	0.08922		1.48463
279	. 279.	10	2.08336		0.41427
280	. 280.	10	0.00467		2.60843
281	. 281.	10	0.85552		0.73116
282	. 282.	11	2.37199		0.01445
283	. 283.	11	0.00000		2.78845
284	. 284.	11	4.17056		1.79696
285	. 285.	11	0.09725		1.04892
286	. 286.	11	0.84618		0.29571
287	. 287.	11	1.36078		0.21888
288	. 288.	11	1.41856		0.27666
289	. 289.	11		1.57385	0.00000
290	. 290.	11	0.12485		2.37278
291	. 291.	11		2.61310	0.00000
292	. 292.	11	1.09506		0.49162
293	. 293.	12	1.01638		1.37005
294	. 294.	12	6.05182		3.26337
295	. 295.	12	3.61915		1.24554
296	. 296.	12	0.26095		0.88522
297	. 297.	12	2.50309		1.36119
298	. 298.	12	0.49893		0.64297
299	. 299.	12		1.14190	0.00000
300	. 300.	12	0.14292		1.43093
301	. 301.	12	5.47365		2.97602
302	. 302.	12	4.89938		2.28628
303	. 303.	12	0.17040		1.41628
304	. 304.	2	2.77682		0.43931
305	. 305.	2		1.80479	0.00000
306	. 306.	2	2.78637		1.64448
307	. 307.	2	2.42486		1.28724
308	. 308.	2	0.78885		1.02450
309	. 309.	2	4.01182		0.80424
310	. 310.	3	5.21239		1.99626

-					
311	.311.	3		1.80479	0.00000
312	.312.	3	0.71210		0.42980
313	.313.	3	1.29374		0.15612
314	.314.	3	4.37777		2.56442
315	.315.	3	2.07762		1.12995
316	.316.	4	7.78136		4.56524
317	.317.	4	0.12105		1.68374
318	.318.	4	1.43507		0.29317
319	.319.	4	0.00000		1.13762
320	.320.	4		1.81335	0.00000
321	.321.	4	5.42842		2.22085
322	.322.	5	4.17079		0.95466
323	.323.	5	3.91058		2.10579
324	.324.	5	1.50755		0.36565
325	.325.	5	1.55466		0.41704
326	.326.	5	2.80430		0.99095
327	.327.	5	2.65432		0.55325
328	.328.	6	0.10147		3.11466
329	.329.	6	0.49428		1.31052
330	.330.	6	0.78639		0.35551
331	.331.	6		1.13762	0.00000
332	.332.	6	1.92770		0.11435
333	.333.	6	6.51184		3.30426
334	.334.	7		3.21613	0.00000
335	.335.	7	3.06752		1.26272
336	.336.	7	0.00000		1.14190
337	.337.	7	0.00000		1.13762
338	.338.	7	1.95022		0.13687
339	.339.	7		3.20757	0.00000
340	.340.	8	2.72457		0.49156
341	.341.	8	2.16558		0.36079
342	.342.	8	1.39883		0.25693
343	.343.	8	2.31387		1.17625
344	.344.	8	0.03030		1.78305
345	.345.	8	6.16024		2.95266
346	.346.	9	1.79155		1.42458
347	.347.	9	0.15877		1.64603
348	.348.	9	2.04644		0.90455
349	.349.	9	1.06973		0.06789
350	.350.	9	2.76728		0.95393
351	.351.	9	1.51681		1.69077
352	.352.	2	0.02124		3.19061
353	.353.	2		1.80479	0.00000
354	.354.	2	1.28325		0.14563
355	.355.	2	2.63416		1.49226
356	.356.	2	4.80830		2.99495
357	.357.	2		3.21185	0.00000
358	.358.	3		3.21185	0.00000
359	.359.	3	2.46116		0.65636
360	.360.	3	0.30803		0.82959
361	.361.	3	0.20113		0.94077
362	.362.	3		1.81335	0.00000
363	.363.	3		3.21185	0.00000
364	.364.	4	2.77605		0.43580
365	.365.	4	3.56739		1.76259
366	.366.	4	0.18663		0.95099
367	.367.	4	2.21058		1.06869
368	.368.	4	0.00000		1.81335
369	.369.	4	1.18297		2.02889
370	.370.	5	0.00000		3.21185
371	.371.	5	1.40620		0.39859
372	.372.	5	0.29172		0.84589
373	.373.	5	0.03080		1.11109
374	.374.	5	2.33773		0.52438
375	.375.	5	6.82979		3.61794

-					
376	.376.	6		3.21185	0.00000
377	.377.	6	0.00000		1.80479
378	.378.	6	0.00000		1.13762
379	.379.	6	2.16166		1.01976
380	.380.	6	0.21292		1.60043
381	.381.	6		3.21185	0.00000
382	.382.	7	0.52934		2.68251
383	.383.	7		1.80479	0.00000
384	.384.	7	1.83551		0.69789
385	.385.	7		1.14190	0.00000
386	.386.	7		1.81335	0.00000
387	.387.	7		3.21185	0.00000
388	.388.	8	1.63142		1.58043
389	.389.	8	0.49987		1.30492
390	.390.	8	1.08355		0.05407
391	.391.	8	0.61788		0.52402
392	.392.	8		1.81335	0.00000
393	.393.	8	4.21754		1.00569
394	.394.	9		3.21185	0.00000
395	.395.	9	1.87607		0.07128
396	.396.	9	0.46299		0.67463
397	.397.	9	0.03805		1.10384
398	.398.	9	0.00701		1.80634
399	.399.	9	2.90241		0.30944
400	.400.	2		1.58668	0.00000
401	.401.	2		2.60027	0.00000
402	.402.	2	2.12024		0.39022
403	.403.	2		1.57385	0.00000
404	.404.	2	3.83347		2.24679
405	.405.	2		1.58668	0.00000
406	.406.	2		2.37360	0.00000
407	.407.	2	5.33560		2.48727
408	.408.	2	0.87613		1.51030
409	.409.	3	2.58237		0.99569
410	.410.	3	0.15696		2.44331
411	.411.	3	4.66114		2.15068
412	.412.	3	0.75684		0.81701
413	.413.	3	1.80435		0.21767
414	.414.	3		1.58668	0.00000
415	.415.	3	0.88035		1.49325
416	.416.	3	4.64582		1.79750
417	.417.	3	4.73913		2.35269
418	.418.	4	1.27722		0.30946
419	.419.	4	3.55932		0.95905
420	.420.	4	1.81395		0.69651
421	.421.	4		1.57385	0.00000
422	.422.	4	2.40744		0.82076
423	.423.	4	3.25917		1.67249
424	.424.	4	1.15935		1.21425
425	.425.	4	1.90627		0.94206
426	.426.	4	2.67788		0.29144
427	.427.	5	2.59836		1.01168
428	.428.	5	0.24941		2.35086
429	.429.	5	3.84842		1.33796
430	.430.	5		1.57385	0.00000
431	.431.	5	0.50632		1.08036
432	.432.	5	0.00000		1.58668
433	.433.	5	3.55270		1.17910
434	.434.	5	3.01517		0.16684
435	.435.	5	0.17903		2.20740
436	.436.	6	4.05777		2.47109
437	.437.	6	1.55245		1.04782
438	.438.	6	2.90035		0.38989
439	.439.	6	0.16634		1.40751
440	.440.	6		1.58668	0.00000

-					
441	.441.	6	2.95856		1.37188
442	.442.	6	0.06731	2.30630	
443	.443.	6	4.29158		1.44326
444	.444.	6		2.38643	0.00000
445	.445.	7	1.85367		0.26699
446	.446.	7		2.60027	0.00000
447	.447.	7	4.37133		1.86087
448	.448.	7	3.68069		2.10684
449	.449.	7	2.62575		1.03907
450	.450.	7	0.03105	1.55563	
451	.451.	7	5.45317		3.07956
452	.452.	7	0.06309	2.78524	
453	.453.	7	1.84109	0.54534	
454	.454.	8	0.00000	1.58668	
455	.455.	8	0.27575	2.32452	
456	.456.	8	4.28489		1.77443
457	.457.	8		1.57385	0.00000
458	.458.	8	3.81620		2.22952
459	.459.	8		1.58668	0.00000
460	.460.	8	1.59516	0.77844	
461	.461.	8	1.47127	1.37706	
462	.462.	8	3.62173		1.23529
463	.463.	9	0.00000	1.58668	
464	.464.	9		2.60027	0.00000
465	.465.	9	4.09873		1.58827
466	.466.	9		1.57385	0.00000
467	.467.	9	0.00000	1.58668	
468	.468.	9		1.58668	0.00000
469	.469.	9	1.93590	0.43771	
470	.470.	9	1.59074	1.25758	
471	.471.	9	0.91624	1.47019	
472	.472.	10	0.58953	0.99715	
473	.473.	10	4.82759		2.22732
474	.474.	10	0.98542	1.52504	
475	.475.	10	0.51469	1.05916	
476	.476.	10	0.84453	0.74215	
477	.477.	10	0.81313	0.77355	
478	.478.	10	3.24582		0.87222
479	.479.	10	5.55875		2.71042
480	.480.	10	2.34236	0.04408	
481	.481.	11		1.58668	0.00000
482	.482.	11	1.80011	0.80016	
483	.483.	11	4.66561		2.15515
484	.484.	11		1.57385	0.00000
485	.485.	11		1.58668	0.00000
486	.486.	11		1.58668	0.00000
487	.487.	11	0.25596	2.11764	
488	.488.	11	4.51586		1.66753
489	.489.	11	3.25043		0.86399
490	.490.	12	3.15774		1.57106
491	.491.	12	7.20808		4.60780
492	.492.	12	0.00000	2.51046	
493	.493.	12	4.44065		2.86680
494	.494.	12		1.58668	0.00000
495	.495.	12	0.03037	1.55631	
496	.496.	12	1.89187	0.48173	
497	.497.	12	0.00000	2.84833	
498	.498.	12	0.10855	2.27788	
499	.499.	2	2.15551		0.56883
500	.500.	2		1.58668	0.00000
501	.501.	2	5.88828		3.18536
502	.502.	2		1.57813	0.00000
503	.503.	2		1.58668	0.00000
504	.504.	2	1.31708		0.17518
505	.505.	2	0.00000	1.14617	

-					
506	. 506.	2		1.14190	0.00000
507	. 507.	2		1.95448	0.00000
508	. 508.	2	0.75721		0.82947
509	. 509.	2		1.15473	0.00000
510	. 510.	2		1.28731	0.00000
511	. 511.	2	2.05651		0.47839
512	. 512.	2	0.40216		1.99711
513	. 513.	3	4.46983		2.88315
514	. 514.	3	2.02240		0.43572
515	. 515.	3	0.70491		1.99801
516	. 516.	3		1.57813	0.00000
517	. 517.	3		1.58668	0.00000
518	. 518.	3	1.99570		0.85381
519	. 519.	3	1.85725		0.71108
520	. 520.	3		1.14190	0.00000
521	. 521.	3	3.27724		1.32276
522	. 522.	3		1.58668	0.00000
523	. 523.	3		1.15473	0.00000
524	. 524.	3		1.28731	0.00000
525	. 525.	3	0.87932		0.69880
526	. 526.	3		2.39927	0.00000
527	. 527.	4		1.58668	0.00000
528	. 528.	4	2.33483		0.74815
529	. 529.	4	4.71606		2.01314
530	. 530.	4		1.57813	0.00000
531	. 531.	4	3.40279		1.81611
532	. 532.	4	0.47778		0.66411
533	. 533.	4		1.14617	0.00000
534	. 534.	4	0.10328		1.03861
535	. 535.	4		1.95448	0.00000
536	. 536.	4		1.58668	0.00000
537	. 537.	4		1.15473	0.00000
538	. 538.	4		1.28731	0.00000
539	. 539.	4		1.57813	0.00000
540	. 540.	4	4.18106		1.78179
541	. 541.	5	0.33189		1.25479
542	. 542.	5	3.97092		2.38424
543	. 543.	5	0.78162		1.92130
544	. 544.	5		1.57813	0.00000
545	. 545.	5		1.58668	0.00000
546	. 546.	5	0.00000		1.14190
547	. 547.	5		1.14617	0.00000
548	. 548.	5		1.14190	0.00000
549	. 549.	5		1.95448	0.00000
550	. 550.	5		1.58668	0.00000
551	. 551.	5		1.15473	0.00000
552	. 552.	5		1.28731	0.00000
553	. 553.	5	0.50885		1.06928
554	. 554.	5		2.39927	0.00000
555	. 555.	6	3.01764		1.43096
556	. 556.	6	1.45395		0.13273
557	. 557.	6	4.58716		1.88424
558	. 558.	6	3.91009		2.33196
559	. 559.	6		1.58668	0.00000
560	. 560.	6		1.14190	0.00000
561	. 561.	6		1.14617	0.00000
562	. 562.	6	0.31890		0.82299
563	. 563.	6	3.91269		1.95821
564	. 564.	6		1.58668	0.00000
565	. 565.	6		1.15473	0.00000
566	. 566.	6	3.54515		2.25785
567	. 567.	6		1.57813	0.00000
568	. 568.	6	3.83124		1.43197
569	. 569.	7		1.58668	0.00000
570	. 570.	7	1.48957		0.09711

-					
571	. 571.	7	1.54181	1.16110	
572	. 572.	7		1.57813	0.00000
573	. 573.	7		1.58668	0.00000
574	. 574.	7		1.14190	0.00000
575	. 575.	7		1.14617	0.00000
576	. 576.	7		1.14190	0.00000
577	. 577.	7		1.95448	0.00000
578	. 578.	7		1.58668	0.00000
579	. 579.	7		1.15473	0.00000
580	. 580.	7		1.28731	0.00000
581	. 581.	7	0.04464	1.53349	
582	. 582.	7	4.83132		2.43206
583	. 583.	8	3.80600		2.21932
584	. 584.	8		1.58668	0.00000
585	. 585.	8		2.70292	0.00000
586	. 586.	8		1.57813	0.00000
587	. 587.	8		1.58668	0.00000
588	. 588.	8		1.14190	0.00000
589	. 589.	8		1.14617	0.00000
590	. 590.	8		1.14190	0.00000
591	. 591.	8		1.95448	0.00000
592	. 592.	8	0.17840	1.40828	
593	. 593.	8		1.15473	0.00000
594	. 594.	8	1.81163		0.52432
595	. 595.	8		1.57813	0.00000
596	. 596.	8		2.39927	0.00000
597	. 597.	9	3.40639		1.81971
598	. 598.	9		1.58668	0.00000
599	. 599.	9	0.79203	1.91088	
600	. 600.	9		1.57813	0.00000
601	. 601.	9		1.58668	0.00000
602	. 602.	9		1.14190	0.00000
603	. 603.	9		1.14617	0.00000
604	. 604.	9	2.19971		1.05782
605	. 605.	9	2.01306		0.05858
606	. 606.	9	3.32422		1.73754
607	. 607.	9		1.15473	0.00000
608	. 608.	9	3.41084		2.12354
609	. 609.	9		1.57813	0.00000
610	. 610.	9	1.08040	1.31887	
611	. 611.	10		1.58668	0.00000
612	. 612.	10		1.58668	0.00000
613	. 613.	10		2.70292	0.00000
614	. 614.	10		1.57813	0.00000
615	. 615.	10		1.58668	0.00000
616	. 616.	10	0.43762	0.70428	
617	. 617.	10		1.14617	0.00000
618	. 618.	10	0.00000	1.14190	
619	. 619.	10	0.53245	1.42204	
620	. 620.	10	0.06286	1.52382	
621	. 621.	10	1.33060		0.17587
622	. 622.	10	1.30551		0.01821
623	. 623.	10	1.45215	0.12598	
624	. 624.	10	1.91191	0.48735	
625	. 625.	11	1.48784	0.09884	
626	. 626.	11		1.58668	0.00000
627	. 627.	11	1.92707	0.77585	
628	. 628.	11		1.57813	0.00000
629	. 629.	11		1.58668	0.00000
630	. 630.	11	2.51788		1.37599
631	. 631.	11	1.70505		0.55888
632	. 632.	11		1.14190	0.00000
633	. 633.	11		1.95448	0.00000
634	. 634.	11	1.42946	0.15722	
635	. 635.	11	1.05753	0.09719	

-					
636	.636.	11	3.35707		2.06977
637	.637.	11	3.17062		1.59250
638	.638.	11	2.66995		0.27068
639	.639.	12	0.01958	1.56710	
640	.640.	12		1.58668	0.00000
641	.641.	12	0.00000	2.70292	
642	.642.	12		1.57813	0.00000
643	.643.	12		1.58668	0.00000
644	.644.	12		1.14190	0.00000
645	.645.	12		1.14617	0.00000
646	.646.	12		1.14190	0.00000
647	.647.	12		1.95448	0.00000
648	.648.	12	2.50435		0.91767
649	.649.	12	3.37173		2.21700
650	.650.	12	0.01008	1.27723	
651	.651.	12	1.39561	0.18252	
652	.652.	12	1.76176	0.63751	
653	.653.	13	2.25960		0.67292
654	.654.	13	3.37503		1.78835
655	.655.	13		2.70292	0.00000
656	.656.	13	0.00000	1.57813	
657	.657.	13		1.58668	0.00000
658	.658.	13	2.52211		1.38022
659	.659.	13		1.14617	0.00000
660	.660.	13	1.58002		0.43813
661	.661.	13	3.48441		1.52993
662	.662.	13	3.51198		1.92530
663	.663.	13	1.51291		0.35818
664	.664.	13		1.28731	0.00000
665	.665.	13		1.57813	0.00000
666	.666.	13	0.93901	1.46026	
667	.667.	14	1.38954	0.19714	
668	.668.	14		1.58668	0.00000
669	.669.	14	3.14504		0.44213
670	.670.	14	2.17004		0.59191
671	.671.	14	0.00000	1.58668	
672	.672.	14		1.14190	0.00000
673	.673.	14	1.31497		0.16879
674	.674.	14	2.08872		0.94683
675	.675.	14	4.05293		2.09845
676	.676.	14	1.68963		0.10295
677	.677.	14	1.91427		0.75954
678	.678.	14		1.28731	0.00000
679	.679.	14	0.03174	1.54639	
680	.680.	14	1.96429	0.43497	
.5/2	.5/2.	1		2.99801	0.00000
.1/1	.1/1.	1		5.43577	0.00000
.1/2	.1/2.	1		3.84909	0.00000
.1/3	.1/3.	1		3.84481	0.00000
.1/4	.1/4.	1		3.83198	0.00000
.1/5	.1/5.	1		5.45288	0.00000
.2/1	.2/1.	1		3.60104	0.00000
.2/2	.2/2.	1		2.95524	0.00000
.2/3	.2/3.	1		4.04154	0.00000
.2/4	.2/4.	1		5.49564	0.00000
.2/5	.2/5.	1		4.22117	0.00000
.3/1	.3/1.	1		3.46846	0.00000
.3/2	.3/2.	1		2.71147	0.00000
.3/3	.3/3.	1		3.72079	0.00000
.4/1	.4/1.	1		3.51978	0.00000
.4/2	.4/2.	1		2.69436	0.00000
.4/3	.4/3.	1		3.66519	0.00000
.5/1	.5/1.	1		3.61814	0.00000
.6/5	.6/5.	1		5.42722	0.00000
.5/3	.5/3.	1		3.76783	0.00000

-					
.5/4	.5/4.	1		6.06018	0.00000
.5/5	.5/5.	1		3.38720	0.00000
.6/1	.6/1.	1		5.44005	0.00000
.6/2	.6/2.	1		3.86620	0.00000
.6/3	.6/3.	1		3.74217	0.00000
.6/4	.6/4.	1		3.85337	0.00000
	:		849.63069	469.62731	284.56771
				284.56771	284.56771

Всего квартир с экономией: **243**

Средняя экономия, Гкал: **1.17106**

Всего квартир с перерасходом: **463**

Средний перерасход, Гкал: **0.61462**