4 , 12,

: 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**

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4	4 0	, , , , , , , , , , , , , , , , , , , ,	,	,	,
2	. 1, 2 . 2, 2	3.26668	4.50000		1.68000
			1.58668		0.00000
3	•		2.71575		0.00000
4	. 4, 2 . 5, 2		1.57813		0.00000
6	. 5, 2 . 6, 2	2.66587	1.58668		0.00000 1.52397
7	.7. 2	2.00007	1.14190		0.00000
8	. 8, 2	0.00000	1.14190	1.13762	0.00000
9	. 9, 2	3.03759		1.13/02	1.07883
10	. 10, 2	3.03739	1.58668		0.00000
11	. 10, 2	0.00000	1.00000	1.16756	0.00000
12	. 12, 2	2.14158		1.10730	0.85855
13	. 13, 2	2.14100	1.57813		0.00000
14	. 14, 2	2.91451	1.07013		0.50669
15	. 15, 3	4.02753			2.44085
16	. 16, 3	0.00000		1.58668	2.44000
17	. 17, 3	0.00000	2.71575	1.00000	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	1.13702	1.27641	0.00000
24	. 24, 3	4.04118		1.210+1	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	0.00007
29	. 29, 4	3.24412		0.00111	1.65744
30	. 30, 4	0.21112	1.58668		0.00000
31	. 31, 4		2.71575		0.00000
32	. 32, 4	0.85849	2.7 1070	0.71963	0.0000
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

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		,	,	,	,
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		4	0.38710
69	. 69, 6	0.43743		1.14070	
70	. 70, 6	1.98503		0.42279	0
71	. 71, 7	4.00080	4 =====		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	2 22/2/	1.58668		0.00000
<u>76</u>	. <u>76, </u>	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		4.4.4.00	0.93846
81	. 81, 7	0.02356		1.14400	
82	. 82, 7	1.09721		0.18582	
83	. 83, 7	0.00149		1.57664	4.47004
84	. 84, 7	3.58466			1.17684
85	. 85, 8	3.37864			1.79197
86 87	. 86, 8 . 87, 8	3.90094		0.07075	2.31426
88	. 88, 8	0.63699	1.57813	2.07875	0.00000
89	. 89, 8	0.38440	1.37013	1.20228	0.00000
90	. 90, 8	0.02537		1.11653	
91	. 91. 8	0.02337	1.14190	1.11000	0.00000
92	. 92, 8		1.13762		0.00000
93	. 93, 8	3.11758	1.13702		1.15882
94	. 94, 8	1.40768		0.17900	1.10002
95	. 95, 8	2.60378		0.17000	1.43622
96	. 96, 8	2.50070	1.28303		0.00000
97	. 97, 8	0.00000		1.57813	5.00000
98	. 98, 8	0.0000	2.40782		0.00000
99	. 99, 9	0.38669		1.19999	2.0000
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
					2.10326
113	. 113, 10	3.68994			2.10020
113 114	. 113, 10 . 114, 10	3.00994	1.58668		0.00000

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110		,	,	,	,
116 117	. <u>116, 10</u> . 117, 10	2.40289 1.01933		0.56735	0.82476
118	. 118, 10	1.01933	1.14190	0.56735	0.00000
119	. 119, 10	0.51584	1.14150	0.62606	0.00000
120	. 120, 10	0.00000		1.13762	
121	. 121, 10	0.05849		1.90027	
122	. 122, 10	0.17675		1.40993	
123	. 123, 10	0.40045	1.16756	4 00 400	0.00000
124 125	. 124, 10 . 125, 10	0.18815 2.45496		1.09488	0.07604
126	. 126, 10	1.36582		1.04200	0.87684
127	. 127, 11	1.94437		1.0+200	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	4.44400	0.66411	0.00000
133 134	. 133,	1.87900	1.14190		0.00000 0.74138
135	. 13 4, 11	1.07 900	1.95876		0.00000
136	. 136, 11	2.14621	1.00070		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		4.50000	0.70890
141 142	. 141, 12 . 142, 12	0.00000	1 50660	1.58668	0.00000
143	. 143, 12	0.12043	1.58668	2.59532	0.00000
144	. 144, 12	0.12043	1.57813	2.09002	0.00000
145	. 145, 12	1.32621	1.07 0.0	0.26047	0.0000
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	
150 151	. 150, 12 . 151, 12	0.90502 1.41376		0.68166	0.24621
152	. 152, 12	0.00000		1.28303	0.24021
153	. 153, 12	3.51581		1.2000	1.93768
154	. 154, 12	6.37810			3.97029
155	. 155, 13	2.24481			0.65813
156	. 156, 13	0.00000		1.58668	
157 158	. 157, 13 . 158, 13	1.81103	1 57010	0.90472	0.00000
159	. 150, 13 . 159, 13		1.57813 1.58668		0.00000
160	. 160, 13	1.36148	1.00000		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	
165 166	. 165, 13 . 166, 13	0.28484 0.60040		0.88272 0.68263	
167	. 166, 13	1.37627		0.68263	
168	. 168, 13	3.63370		0.20100	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
173 174	<u>. 173, 14</u> . 174, 14	2.63369	1.58668		0.00000 1.49180
175	. 174, 14	2.03308	1.14190		0.00000
176	. 176, 14	0.07399		1.06363	2.0000
177	. 177, 14		1.95876		0.00000
178	. 178, 14	2.85952			1.27284
179	. 179, 14	3.67153		4 00000	2.50398
180	. 180, 14	0.27695		1.00608	

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181	. 181, 14	0.36919	,	1.20894	,
182	. 182, 14	1.87522		0.53259	
183	. 183. 2	1.07 022	2.38643	0.00200	0.00000
184	. 184, 2	0.84310		1.94535	
185	. 185, 2	0.47782		1.89578	
186	. 186, 2	0.92300		0.22317	0.05004
187 188	. 187, 2 . 188, 2	1.80121 2.58765			0.65931 1.44575
189	. 189, 2	0.57023		0.57167	1.44373
190	. 190, 2	0.01 020	1.57385	0.07 107	0.00000
191	. 191, 2	0.08707		2.41056	
192	. 192, 2	0.56408		2.04902	
193	. 193, 2	4.70000	1.58668		0.00000
194 195	. 194, 3 . 195, 3	4.70998 2.63995		0.14850	2.32355
196	. 195, 3 . 196, 3	0.68009		1.69352	
197	. 197, 3	1.92171		1.03002	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	0.44007	1.57385	0.07700	0.00000
202 203	. 202, 3 . 203, 3	0.11967 0.00446		2.37796 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	4.44400		1.05248
209 210	. 209, 4 . 210, 4	0.00000	1.14190	1.14190	0.00000
211	. 210, 4	1.14795		1.14190	0.00606
212	. 212, 4	0.92345		0.65040	0.00000
213	. 213, 4	2.41295		0.08469	
214	. 214, 4	4.81375			2.20065
215	. 215, 4	2.02646			0.43978
216	. <u>216, 5</u> . 217, 5	4.80206		1.10924	2.41563
217 218	. 218, 5	1.67921 3.82137		1.10924	1.44777
219	. 219, 5	0.00846		1.13772	1.44777
220	. 220, 5	1.29736			0.15546
221	. 221, 5	0.45480		0.68710	
222	. 222, 5	2.37201			1.23012
223	. 223, 5 . 224, 5	0.33810		1.23575 1.80328	
224 225	. 224, 5 . 225, 5	0.69435 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
230 231	. 230, 6 . 231, 6	1.47986	1 14100		0.33369 0.00000
231	. <u>231, 6</u> . 232, 6		1.14190 1.14190		0.00000
233	. 233, 6	0.00000	1.17130	1.14190	0.0000
234	. 234, 6	0.00518		1.56867	
235	. 235, 6	2.65043			0.15280
236	. 236, 6		2.61310		0.00000
237	. 237, 6 . 238. 7	1 20052	1.58668	1 17600	0.00000
238 239	. 238, 7 . 239, 7	1.20952 3.61150		1.17692	0.82304
240	. 240, 7	1.90405		0.46955	0.02004
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	4.57005		0.78404
245	. 245, 7		1.57385	<u> </u>	0.00000

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242		,	,	,	,
246 247	. <u>246, 7</u> . 247, 7	1.34323	2.61310	1.15440	0.00000
248	. 248. 7	0.89569	2.01310	0.69099	0.00000
249	. 249, 8	3.19303		0.09099	0.80659
250	. 250, 8	0.10000	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
255 256	. <u>255,</u> 8 . <u>256,</u> 8	2.08450	1.57385		0.94260 0.00000
257	. 257. 8	0.39845	1.57 303	2.09918	0.00000
258	. 258, 8	0.00010	2.61310	2.00010	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 . 264, 9	0.23466	1 1 1 1 1 0 0	0.91151	0.00000
264 265	. 264, 9 . 265, 9	0.0000	1.14190	1.14190	0.00000
266	. 266, 9	0.0000	1.14190	1.14130	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	
272 273	. 272, 10 . 273, 10	1.79436 6.02164		0.99409	3.64804
274	. 274, 10	1.88154			0.73537
275	. 275, 10	1.00154	1.14190		0.00000
276	. 276, 10	0.00000		1.14190	0.0000
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	
281 282	. 281, 10 . 282, 11	0.85552 2.37199		0.73116 0.01445	
283	. 283, 11	0.00000		2.78845	
284	. 284, 11	4.17056		2 33	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	4.57005		0.27666
289 290	. <u>289, 11</u> . 290, 11	0.12485	1.57385	2.37278	0.00000
291	. 291, 11	0.12403	2.61310	2.01210	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	4.00440
297 298	. <u>297, 12</u> . <u>298, 12</u>	2.50309 0.49893		0.64297	1.36119
298	. 299, 12	U.43033	1.14190	0.04231	0.00000
300	. 300, 12	0.14292		1.43093	0.0000
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	4.00470	0.43931	0.0000
305	. 305, 2 . 306, 2	0.70607	1.80479		0.00000
306 307	. 306, 2 . 307, 2	2.78637 2.42486			1.64448 1.28724
308	. 308, 2	0.78885		1.02450	1.20724
309	. 309, 2	4.01182		1102 100	0.80424
310	. 310, 3	5.21239			1.99626

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		,	,	,	,
311	. 311, 3		1.80479		0.00000
312	. 312, 3	0.71210		0.42980	0.45040
313	. 313, 3 . 314, 3	1.29374			0.15612
314 315	. 314, 3 . 315, 3	4.37777 2.07762		1.12995	2.56442
316	. 316, 4	7.78136		1.12995	4.56524
317	. 317, 4	0.12105		1.68374	7.00024
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		0.55225	0.99095
327 328	. 327, 5 . 328, 6	2.65432 0.10147		0.55325 3.11466	
329	. 329, 6	0.49428		1.31052	
330	. 330. 6	0.78639		0.35551	
331	. 331, 6	0.7 0000	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	2 / 2 2 2 2
338	. 338, 7 339 7	1.95022	0.00757		0.13687
339 340	. 339, 7 . 340, 8	2.72457	3.20757	0.49156	0.00000
341	. 340, 8	2.16558		0.49130	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	0.05000
350	. 350, 9	2.76728		4.00077	0.95393
351 352	. 351, 9 . 352, 2	1.51681 0.02124		1.69077 3.19061	
353	. 353, 2	0.02124	1.80479	3.19001	0.00000
354	. 354, 2	1.28325	1.00473		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	4.04005	0.94077	0.0000
362	. 362, 3		1.81335		0.00000
363	. 363, 3 . 364, 4	2.77605	3.21185	0.42500	0.00000
364 365	. 364, 4 . 365, 4	2.77605 3.56739		0.43580	1.76259
366	. 366, 4	0.18663		0.95099	1.10203
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	0.55.55
374	. 374, 5	2.33773			0.52438
375	. 375, 5	6.82979			3.61794

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070	070	,	,	,	,
376 377	. 376, 6 . 377, 6	0.00000	3.21185	1 90470	0.00000
378	. 377, 6	0.00000 0.00000		1.80479 1.13762	
379	. 379, 6	2.16166		1.13702	1.01976
380	. 380, 6	0.21292		1.60043	1.01370
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
386 387	. 386, 7 . 387, 7		1.81335		0.00000
388	. 388, 8	1.63142	3.21185	1.58043	0.00000
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		0.07400	0.07128
396	. 396, 9 . 397, 9	0.46299	+	0.67463 1.10384	
397 398	. 397, 9 . 398, 9	0.03805 0.00701		1.10384	
399	. 399, 9	2.90241		0.30944	
400	. 400, 2	2.302+1	1.58668	0.00044	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	5,00500	2.37360		0.00000
407 408	. 407, 2 . 408, 2	5.33560		1.51030	2.48727
409	. 408, 2	0.87613 2.58237		1.51030	0.99569
410	. 410, 3	0.15696		2.44331	0.99309
411	. 411, 3	4.66114		2.11001	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
417 418	. 417, 3 . 418, 4	4.73913 1.27722		0.20046	2.35269
418	. 418, 4 . 419, 4	3.55932		0.30946	0.95905
420	. 420, 4	1.81395		0.69651	0.00000
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		2.25000	1.01168
428 429	. 428, 5 . 429, 5	0.24941 3.84842		2.35086	1.33796
430	. 429, 5 . 430, 5	3.04042	1.57385		0.00000
431	. 431, 5	0.50632	1.07000	1.08036	3.00000
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	ļ
436	. 436, 6	4.05777	-		2.47109
	. 437, 6	1.55245		1.04782	1
437	400	0.0000=			
437 438 439	. 438, 6 . 439, 6	2.90035 0.16634		1.40751	0.38989

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		,	,	,	,
441	. 441, 6	2.95856			1.37188
442	. 442, 6	0.06731		2.30630	
443	. 443, 6	4.29158			1.44326
444	. 444, 6	4.05007	2.38643		0.00000
445	. 445, 7	1.85367	0.00007		0.26699
446 447	. 446, 7 . 447, 7	4.37133	2.60027		0.00000 1.86087
448	. 448, 7	3.68069			2.10684
449	. 449, 7	2.62575			1.03907
450	. 450, 7	0.03105		1.55563	1.05507
451	. 451, 7	5.45317		1.00000	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	4.00500
462	. 462, 8	3.62173		4.50000	1.23529
463	. 463, 9 . 464, 9	0.00000	2 00007	1.58668	0.00000
464 465	. 464, 9 . 465, 9	4.09873	2.60027		0.00000 1.58827
466	. 465, 9 . 466, 9	4.09673	1.57385		0.00000
467	. 467, 9	0.00000	1.57 365	1.58668	0.00000
468	. 468, 9	0.00000	1.58668	1.00000	0.00000
469	. 469. 9	1.93590	1.00000	0.43771	0.00000
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		0.04400	2.71042
480	. 480, 10 . 481, 11	2.34236	4.50000	0.04408	0.00000
481 482	. <u>481, 11</u> . 482, 11	1.80011	1.58668	0.90016	0.00000
482	. 482, 11	4.66561		0.80016	2.15515
484	. 484, 11	7.00001	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	0.0005	1.58668	4 ==00:	0.00000
495	. 495, 12	0.03037		1.55631	
496	. 496, 12 . 497, 12	1.89187		0.48173	
497 498	. 497, 12 . 498, 12	0.00000 0.10855		2.84833 2.27788	
498 499	. 498, 12 . 499, 2	0.10855 2.15551		4.21100	0.56883
500	. 499, 2 . 500, 2	2.10001	1.58668		0.00000
501	. 500, 2	5.88828	1.00000		3.18536
502	. 502, 2	5.00020	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	

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506		2		1.14190		0.00000
507	•	2		1.95448		0.00000
508	. 508,		0.75721	4.45470	0.82947	0.00000
509 510	. 509, 2 . 510, 2			1.15473		0.00000 0.00000
510	-	<u>2</u> 2	2.05651	1.28731		0.47839
512	. 512,		0.40216		1.99711	0.47639
513		3	4.46983		1.55711	2.88315
514	•	3	2.02240			0.43572
515	. 515,		0.70491		1.99801	555. <u>-</u>
516	. 516,			1.57813		0.00000
517	. 517,	3		1.58668		0.00000
518	. 518,		1.99570			0.85381
519		3	1.85725			0.71108
520		3		1.14190		0.00000
521	. 521,		3.27724			1.32276
522	-	3		1.58668		0.00000
523	-	3		1.15473		0.00000
524 525		3	0.07000	1.28731	0.00000	0.00000
525 526		<u>3</u> 3	0.87932	2.39927	0.69880	0.00000
526		<u>3</u> 1		2.39927 1.58668		0.00000
528		+ 1	2.33483	1.00000		0.74815
529	•	1	4.71606			2.01314
530	. 530,		1.7 1000	1.57813		0.00000
531		<u> </u>	3.40279			1.81611
532	. 532,		0.47778		0.66411	
533	. 533,	1		1.14617		0.00000
534	. 534,		0.10328		1.03861	
535	*	1		1.95448		0.00000
536	-	1		1.58668		0.00000
537	•	1		1.15473		0.00000
538		<u>1</u>		1.28731		0.00000
539	. 539,		4.40400	1.57813		0.00000
540		<u> </u>	4.18106		4.05470	1.78179
541 542		5	0.33189 3.97092		1.25479	2.38424
543		5	0.78162		1.92130	2.30424
544	. 544,		0.70102	1.57813	1.92130	0.00000
545		5		1.58668		0.00000
546		5	0.00000		1.14190	0.0000
547		5		1.14617		0.00000
548		5		1.14190		0.00000
549	. 549,	5		1.95448		0.00000
550	. 550,			1.58668		0.00000
551		5		1.15473		0.00000
552		5		1.28731		0.00000
553	. 553,		0.50885	0.000=	1.06928	0.0000
554		5	0.04704	2.39927		0.00000
555 556	. 555,		3.01764		0.40070	1.43096
556 557	-	6 6	1.45395 4.58716		0.13273	1.88424
558	. 558, 6		3.91009			2.33196
559	. 559,		0.01000	1.58668		0.00000
560		3		1.14190		0.00000
561	. 561,			1.14617		0.00000
562	. 562,		0.31890		0.82299	
563	. 563,		3.91269			1.95821
564	. 564,	6		1.58668		0.00000
565	-	3		1.15473		0.00000
566		3	3.54515			2.25785
567	. 567,			1.57813		0.00000
568	. 568,		3.83124			1.43197
569		7		1.58668	0.00=::	0.00000
570	. 570,	7	1.48957		0.09711	l

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571 572	. <u>571, 7</u> . 572, 7	1.54181	1.57813	1.16110	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
579 580	. <u>579, 7</u> . 580, 7		1.15473 1.28731		0.00000 0.00000
581	. 581, 7	0.04464	1.20731	1.53349	0.00000
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
587 588	. 587, 8 . 588, 8		1.58668		0.00000 0.00000
588 589	. 588, 8 . 589, 8		1.14190 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
596 597	. <u>596,</u> 8 . 597, 9	3.40639	2.39927		0.00000 1.81971
598	. 598, 9	3.40039	1.58668		0.00000
599	. 599. 9	0.79203	1.00000	1.91088	0.00000
600	. 600, 9		1.57813		0.00000
601	. 601, 9		1.58668		0.00000
602	. 602, 9		1.14190		0.00000
603	. 603, 9	0.40074	1.14617		0.00000
604	. 604, 9	2.19971			1.05782
605 606	. 605, 9 . 606, 9	2.01306 3.32422			0.05858 1.73754
607	. 607. 9	0.02 122	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
612 613	. 612, 10 . 613, 10		1.58668 2.70292		0.00000 0.00000
614	. 613, 10 . 614, 10		2.70292 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	0.47507
621 622	. 621, 10 . 622, 10	1.33060 1.30551			0.17587 0.01821
623	. 623, 10	1.45215		0.12598	0.01021
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	0.2225
628	. 628, 11		1.57813		0.00000
629 630	. 629, 11 . 630, 11	2.51788	1.58668		0.00000 1.37599
631	. 631, 11	1.70505			0.55888
632	. 632, 11	1.7000	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	

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		,	,	,	,	
636	. 636, 11	3.35707			2.06977	
637	. 637, 11	3.17062			1.59250	
638	. 638, 11	2.66995		4.50740	0.27068	
639	. 639, 12	0.01958	4.50000	1.56710	0.00000	
640 641	. 640, 12 . 641, 12	0.00000	1.58668	2.70292	0.00000	
642	<u>. 641, 12</u> . 642, 12	0.00000	1.57813	2.70292	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	0.00055	2.70292	4 ==0.10	0.00000	
656	. 656, 13	0.00000	4.50000	1.57813	0.00000	
657 658	. 657, 13 . 658, 13	2.52211	1.58668		0.00000 1.38022	
658	•	2.52211	1 1/617			
660	<u>. 659, 13</u> . 660, 13	1.58002	1.14617		0.00000 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	<u>. 675, 14</u> . 676, 14	4.05293			2.09845	
676 677	. 676, 14 . 677, 14	1.68963 1.91427			0.10295 0.75954	
678	. 678, 14	1.91421	1.28731		0.00000	
679	. 679, 14	0.03174	1.20731	1.54639	0.00000	
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	<u>2/5,</u> 1		4.22117		0.00000	
. 3/1	<u>. 3/1, 1</u> 3/2. 1		3.46846 2.71147		0.00000 0.00000	
. 3/2	<u>. 3/2, 1</u> 3/3, 1		2.71147 3.72079		0.00000	
. 4/1	3/3, 1 4/1, 1		3.72079		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	

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		,	,	,	,
. 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

Всего квартир с экономией: **243** Средняя экономия, Гкал: **1.17106** Всего квартир с перерасходом: **463** Средний перерасход, Гкал: **0.61462**