

Обект: СОУ № 26 „Йордан Йовков“, ул. „Кореняците“ № 40, р-н. Витоша гр. София

№	Qтз	tb	ti	Δtср	v	Qo	Q	Nт	Nr	Радиатори						H
										1	2	3	4	5	6	
P01	3389	18	60	40	30.93	1.3	167	70.57	48.02	50			17			H 500
P02	1288	15	60	40	34.026	1.3	167	79.89	16.12	18	12					H 500
P03	304	10	60	40	39.152	1.3	167	95.87	3.17	5	5					H 500
P04	274	10	60	40	39.152	1.3	167	95.87	2.86	4	5					H 500
P05	304	10	60	40	39.152	1.3	167	95.87	3.17	5	5					H 500
P06	8183	18	60	40	30.93	1.3	167	70.57	115.96	117		10 броя 12 глидера				H 500
P07	2789	22	60	40	26.766	1.3	167	58.48	47.69	49		25				H 500
P08	2892	22	60	40	26.766	1.3	167	58.48	49.46	51		25				H 500
P09	2892	22	60	40	26.766	1.3	167	58.48	49.46	51		25				H 500
P10	2892	22	60	40	26.766	1.3	167	58.48	49.46	51		25				H 500
P11	2892	22	60	40	26.766	1.3	167	58.48	49.46	51		25				H 500
P12	2972	22	60	40	26.766	1.3	167	58.48	50.82	52		26				H 500
P13	1359	15	60	40	34.026	1.3	231	110.50	12.30	14	17					H 800
P14	486	18	60	40	30.93	1.3	231	97.61	4.98	6	6					H 800
P15	600	18	60	40	30.93	1.3	231	97.61	6.15	8	8					H 800
P16	215	18	60	40	30.93	1.3	231	97.61	2.20	4	4					H 800
P17	193	10	60	40	39.152	1.3	231	132.62	1.46	3	3					H 800
P18	515	10	60	40	39.152	1.3	231	132.62	3.88	5	5					H 800
P19	786	5	60	40	44.249	1.3	231	155.49	5.06	7	7					H 800
P20	3281	15	60	40	34.026	1.3	231	110.50	29.69	31		17				H 800
P21	172	10	60	40	39.152	1.3	231	132.62	1.30	3	3					H 800
P22	382	10	60	40	39.152	1.3	231	132.62	2.88	4	4					H 800
P23	1448	18	60	40	30.93	1.3	231	97.61	14.83	16	16					H 800
P24	6502	22	60	40	26.766	1.3	167	58.48	111.19	113				23		H 500
125	1271	15	60	40	34.026	1.3	231	110.50	11.50	13	13					H 800
126	4141	22	60	40	26.766	1.3	167	58.48	70.81	72			18			H 500
127	1290	15	60	40	34.026	1.3	231	110.50	11.67	13	13					H 800
128	877	22	60	40	26.766	1.3	167	58.48	15.00	16	16					H 500
129	8472	18	60	40	30.93	1.3	167	70.57	120.05	122		10 броя 12 глидера				H 500
130	2699	22	60	40	26.766	1.3	167	58.48	46.16	48		24				H 500
131	2613	22	60	40	26.766	1.3	167	58.48	44.68	46		23				H 500
132	2613	22	60	40	26.766	1.3	167	58.48	44.68	46		23				H 500
133	2613	22	60	40	26.766	1.3	167	58.48	44.68	46		23				H 500
134	2613	22	60	40	26.766	1.3	167	58.48	44.68	46		23				H 500
135	2613	22	60	40	26.766	1.3	167	58.48	44.68	46		23				H 500
136	1127	15	60	40	34.026	1.3	231	110.50	10.20	12	12					H 800
137	6528	18	60	40	30.93	1.3	126	53.24	122.61	124					21	H 350
138	1049	15	60	40	34.026	1.3	231	110.50	9.49	11	11					H 800
139	455	18	60	40	30.93	1.3	231	97.61	4.66	6	7					H 800
140	577	18	60	40	30.93	1.3	231	97.61	5.91	7	7					H 800
141	681	10	60	40	39.152	1.3	231	132.62	5.14	7	7					H 800
142	1838	25	60	40	23.604	1.3	231	68.69	26.76	28	20					H 800
143	445	25	60	40	23.604	1.3	1284	381.82	1.17	3		лира	1600/500			Qo???
144	445	25	60	40	23.604	1.3	1284	381.82	1.17	3		лира	1600/500			Qo???
145	2116	25	60	40	23.604	1.3	231	68.69	30.80	32	22					H 800
146	3774	15	60	40	34.026	1.3	231	110.50	34.15	36		18				H 800
147	684	10	60	40	39.152	1.3	231	132.62	5.16	7	7					H 800
148	13323	18	60	40	30.93	1.3	126	53.24	250.23	252			+3*20H800		24	H 350
249	1647	15	60	40	34.026	1.3	231	110.50	14.90	16	16					H 800
250	4134	22	60	40	26.766	1.3	167	58.48	70.70	72			18			H 500
251	1070	15	60	40	34.026	1.3	167	79.89	13.39	15	12					H 500
252	1627	22	60	40	26.766	1.3	167	58.48	27.82	29		15				H 500
253	839	22	60	40	26.766	1.3	167	58.48	14.35	16	16					H 500
254	8475	18	60	40	30.93	1.3	167	70.57	120.10	122		10 броя 12 глидера				H 500
255	2613	22	60	40	26.766	1.3	167	58.48	44.68	46		23				H 500
256	2613	22	60	40	26.766	1.3	167	58.48	44.68	46		23				H 500
257	2613	22	60	40	26.766	1.3	167	58.48	44.68	46		23				H 500
258	2613	22	60	40	26.766	1.3	167	58.48	44.68	46		23				H 500
259	2613	22	60	40	26.766	1.3	167	58.48	44.68	46		23				H 500
260	2613	22	60	40	26.766	1.3	167	58.48	44.68	46		23				H 500
261	2350	15	60	40	34.026	1.3	167	79.89	29.42	31	18	12				H 500
262	1250	15	60	40	34.026	1.3	231	110.50	11.31	13	13					H 800
263	455	18	60	40	30.93	1.3	231	97.61	4.66	6	6					H 800
264	622	18	60	40	30.93	1.3	231	97.61	6.37	8	8					H 800
365	1647	15	60	40	34.026	1.3	231	110.50	14.90	16	16					H 800

366	4134	22	60	40	26.766	1.3	167	58.48	70.70	72				18			Н 500
367	1070	15	60	40	34.026	1.3	167	79.89	13.39	15	12						Н 500
368	540	10	60	40	39.152	1.3	167	95.87	5.63	7	7						Н 500
369	872	22	60	40	26.766	1.3	167	58.48	14.91	16	16						Н 500
370	480	22	60	40	26.766	1.3	167	58.48	8.21	10	16						Н 500
371	8475	18	60	40	30.93	1.3	167	70.57	120.10	122	10 броя 12 глйдера						Н 500
372	2613	22	60	40	26.766	1.3	167	58.48	44.68	46		23					Н 500
373	2613	22	60	40	26.766	1.3	167	58.48	44.68	46		23					Н 500
374	2613	22	60	40	26.766	1.3	167	58.48	44.68	46		23					Н 500
375	2613	22	60	40	26.766	1.3	167	58.48	44.68	46		23					Н 500
376	2613	22	60	40	26.766	1.3	167	58.48	44.68	46		23					Н 500
377	2613	22	60	40	26.766	1.3	167	58.48	44.68	46		23					Н 500
378	2350	15	60	40	34.026	1.3	167	79.89	29.42	31	20	12					Н 500
379	1250	15	60	40	34.026	1.3	231	110.50	11.31	13	13						Н 800
380	455	18	60	40	30.93	1.3	231	97.61	4.66	6	6						Н 800
381	622	18	60	40	30.93	1.3	231	97.61	6.37	8	8						Н 800
482	1809	15	60	40	34.026	1.3	231	110.50	16.37	18	18						Н 800
483	4758	22	60	40	26.766	1.3	167	58.48	81.37	83				21			Н 500
484	1388	15	60	40	34.026	1.3	167	79.89	17.37	19	12						Н 500
485	630	10	60	40	39.152	1.3	167	95.87	6.57	8	8						Н 500
486	990	22	60	40	26.766	1.3	167	58.48	16.93	18	18						Н 500
487	920	22	60	40	26.766	1.3	167	58.48	15.73	17	18						Н 500
488	9892	18	60	40	30.93	1.3	167	70.57	140.18	142	12 броя 12 глйдера					0	Н 500
489	3117	22	60	40	26.766	1.3	167	58.48	53.30	55			18				Н 500
490	3117	22	60	40	26.766	1.3	167	58.48	53.30	55			18				Н 500
491	3117	22	60	40	26.766	1.3	167	58.48	53.30	55			18				Н 500
492	3117	22	60	40	26.766	1.3	167	58.48	53.30	55			18				Н 500
493	3117	22	60	40	26.766	1.3	167	58.48	53.30	55			18				Н 500
494	3117	22	60	40	26.766	1.3	167	58.48	53.30	55			18				Н 500
495	2788	15	60	40	34.026	1.3	167	79.89	34.90	36	23	12					Н 500
496	1386	15	60	40	34.026	1.3	231	110.50	12.54	14	14						Н 800
497	552	18	60	40	30.93	1.3	231	97.61	5.66	7	7						Н 800
498	720	18	60	40	30.93	1.3	231	97.61	7.38	9	9						Н 800