

DOKUMENTACE PRO VÝBĚR ZHOTOVITELE

KONTROLOVAL:	PROJEKTANT:	VYPRACOVAL:	<i>Ing. Václav Pilát</i> Chotutická 491/6, 108 00 PRAHA 10 tel.: 606 811 465 e-mail: vasek_p@volny.cz DIC: CZ7404050522, IC: 7054 9737	
ING. VÁCLAV PILÁT	ING. VÁCLAV PILÁT	ING. VÁCLAV PILÁT		
INVESTOR: VŠE V PRAZE - NÁM. W. CHURCHILA 4, 130 67 PRAHA 3				
AKCE: HYDRAULICKÉ VYVÁŽENÍ OTOPNÉ SOUSTAVY V ZAHRADKÁCH 1953/67, 130 00 PRAHA 3			DATUM: SRPEN 2023	Č. KOPIE:
			MĚŘITKO:	
OBSAH: ZAŘÍZENÍ PRO VYTÁPĚNÍ HYDRAULICKÝ VÝPOČET OTOPNÉ SOUSTAVY - OKRUH Z			ČÁST:	Č. PŘÍLOHY:
			D. 1. 4. C	H07

Zadání projektu

projekt bez tep. ztrát potrubí		
Teplota vody přívodní	75	°C
Teplota vody vratné	55	°C
<hr/>		
Podíl max. účinného vztlaku	0.60	
<hr/>		
Výpočet podle tlakových ztrát		
Měrný odpor	70	Pa/m
<hr/>		
Objem otopné soustavy	2474	dm ³
<hr/>		
dP tepelného zdroje	500	Pa
Výtlačná výška čerpadla	20000	Pa
Min. potřebná tlak. difference	17322	Pa
<hr/>		
Minimální tlakové ztráty na ventilech		
Termostatické ventily	500	Pa
Vyvažovací ventily	3000	Pa
Zpětná šroubení	20	Pa
Regulační ventily	5000	Pa
<hr/>		
Minimální autorita	0.25	

Místnosti

Označení	tepl. °C	Q ztr. W	Q zisk W	Q W	koef. %	Q rad. W	popis
003	20	612			100	611	
009	20	460			100	460	
031	20	910			100	910	NEPŘÍSTUPNO
032	20	773			100	773	NEPŘÍSTUPNO
037	20	773			100	773	
041	20	1897			100	1300	
062	20	2647			100	1689	
065	20	419			100	322	
066	20	460			100	460	
067	20	945			100	945	
071	20	1980			100	1980	
101	20	1140			100	1140	
103	24	144			100		
108	24	144			100		
109	20	344			100	344	
130	24	358			100	358	
131	20	869			100	869	
132	20	714			100	714	
136	20	765			100	765	
137	20	714			100	703	
141	20	714			100	714	
142	20	787			100	787	
160	24	358			100	358	
161	20	714			100	714	
162	20	869			100	869	
165	24	301			100	301	
166	20	823			100	823	
167	20	765			100	765	
170	24	301			100	301	
171	20	869			100	869	
172	20	714			100	714	
201	20	875			100	875	
203	24	104			100		
208	24	104			100		
209	20	226			100	226	
230	24	251			100	251	
231	20	598			100	598	
232	20	447			100	447	
235	24	196			100	196	
236	20	497			100	497	
237	20	447			100	447	
240	24	196			100	196	
241	20	447			100	447	
242	20	554			100	554	
260	24	251			100	251	
261	20	447			100	447	
262	20	598			100	598	
265	24	196			100	196	
266	20	553			100	553	
267	20	497			100	497	
270	24	196			100	196	
271	20	598			100	598	
272	20	447			100	447	
301	20	875			100	875	
303	24	104			100		
308	24	104			100		

Místnosti

Označení	tepl. °C	Q ztr. W	Q zisk W	Q W	koef. %	Q rad. W	popis
309	20	226			100	226	
330	24	251			100	251	
331	20	598			100	598	
332	20	447			100	447	
335	24	196			100	196	
336	20	497			100	497	
337	20	447			100	447	
340	24	196			100	196	
341	20	447			100	447	
342	20	518			100	518	
360	24	251			100	251	
361	20	447			100	447	
362	20	598			100	598	
365	24	196			100	196	
366	20	553			100	553	
367	20	497			100	497	
370	24	196			100	196	
371	20	598			100	598	
372	20	447			100	447	
401	20	875			100	875	
403	24	104			100		
408	24	104			100		
409	20	226			100	226	
430	24	251			100	251	
431	20	598			100	598	
432	20	447			100	447	
435	24	196			100	196	
436	20	497			100	497	
437	20	447			100	447	
440	24	196			100	196	
441	20	447			100	447	
442	20	518			100	518	
460	24	251			100	251	
461	20	447			100	447	
462	20	598			100	598	
465	24	196			100	196	
466	20	553			100	553	
467	20	497			100	497	
470	24	196			100	196	
471	20	598			100	598	
472	20	447			100	447	
501	20	875			100	875	
503	24	104			100		
508	24	104			100		
509	20	226			100	226	
530	24	251			100	251	
531	20	598			100	598	
532	20	447			100	447	
535	24	196			100	196	
536	20	497			100	497	
537	20	447			100	447	
540	24	196			100	196	
541	20	447			100	447	
542	20	518			100	518	
560	24	251			100	251	
561	20	447			100	447	

Místnosti

Označení	tepl. °C	Q ztr. W	Q zisk W	Q W	koef.%	Q rad. W	popis
562	20	598			100	598	
565	24	196			100	196	
566	20	553			100	553	
567	20	497			100	497	
570	24	196			100	196	
571	20	598			100	598	
572	20	447			100	447	
601	20	875			100	875	
603	24	104			100		
608	24	104			100		
609	20	226			100	226	
630	24	251			100	251	
631	20	598			100	598	
632	20	447			100	447	
635	24	196			100	196	
636	20	497			100	497	
637	20	447			100	447	
640	24	196			100	196	
641	20	447			100	447	
642	20	518			100	518	
660	24	251			100	251	
661	20	447			100	447	
662	20	598			100	598	
665	24	196			100	196	
666	20	553			100	553	
667	20	497			100	497	
670	24	196			100	196	
671	20	598			100	598	
672	20	447			100	447	
701	20	875			100	875	
703	24	104			100		
708	24	104			100		
709	20	226			100	226	
730	24	251			100	251	
731	20	598			100	598	
732	20	447			100	447	
735	24	196			100	196	
736	20	497			100	497	
737	20	447			100	447	
740	24	196			100	196	
741	20	447			100	447	
742	20	518			100	518	
760	24	251			100	251	
761	20	447			100	447	
762	20	598			100	598	
765	24	196			100	196	
766	20	553			100	553	
767	20	497			100	497	
770	24	196			100	196	
771	20	598			100	598	
772	20	447			100	447	
801	20	875			100	875	
803	24	104			100		
808	24	104			100		
809	20	226			100	226	
830	24	251			100	251	

























































Místnosti

Označení	tepl. °C	Q ztr. W	Q zisk W	Q W	koef. %	Q rad. W	popis
831	20	598			100	598	
832	20	447			100	447	
835	24	196			100	196	
836	20	497			100	497	
837	20	447			100	447	
840	24	196			100	196	
841	20	447			100	447	
842	20	518			100	518	
860	24	251			100	251	
861	20	447			100	447	
862	20	598			100	598	
865	24	196			100	196	
866	20	553			100	553	
867	20	497			100	497	
870	24	196			100	196	
871	20	598			100	598	
872	20	447			100	447	
901	20	1042			100	1042	
903	24	104			100		
908	24	118			100		
909	20	272			100	272	
930	24	251			100	251	
931	20	598			100	598	
932	20	447			100	447	
935	24	196			100	196	
936	20	497			100	497	
937	20	447			100	447	
940	24	196			100	196	
941	20	447			100	447	
942	20	518			100	518	
960	24	288			100	288	
961	20	551			100	551	
962	20	704			100	704	
965	24	232			100	232	
966	20	658			100	658	
967	20	601			100	601	
970	24	232			100	232	
971	20	704			100	704	
972	20	551			100	551	
1003	24	104			100		
1030	24	251			100	251	
1031	20	598			100	598	
1032	20	447			100	447	
1035	24	196			100	196	
1036	20	497			100	497	
1037	20	447			100	447	
1040	24	196			100	196	
1041	20	447			100	447	
1042	20	598			100	598	
1103	24	118			100		
1130	24	288			100	288	
1131	20	704			100	704	
1132	20	551			100	551	
1135	24	232			100	232	
1136	20	601			100	601	
1137	20	551			100	551	

























































Místnosti

Označení	tepl. °C	Q ztr. W	Q zisk W	Q W	koef. %	Q rad. W	popis
1140	24	232			100	232	
1141	20	551			100	551	
1142	20	704			100	704	

























































Otopná tělesa

Typ	délka	Místnost	tepl. °C	Q pož. W	Q vypoč. W	VQ max W	f1	f2	dP Pa	dP+ Pa
 KALOR 500/110	10	003	20	612	612	611			1	
 KORAD 10-600	1100	009	20	460	460	591			3	
 KORAD 20K-600	1600	031	20	910	910	1406			4	
 KORAD 20K-600	1600	032	20	773	773	1406			3	
 KORAD 20K-600	1900	037	20	773	773	1670			3	
 RADIK KLASIK 22-600	900	041	20	1897	1897	1300			26	
 !! KALOR 500/110	28	062	20	2647	2647	1689			16	
 KORAD 10-600	600	065	20	419	419	322			3	
 KORAD 10-600	1600	066	20	460	460	860			3	
 KORAD 20K-600	1200	067	20	945	945	1055			4	
 KORAD 20K-600	1400	071	20	990	990	1230			5	
 RADIK KLASIK 22-600	1600	071	20	990	990	2311			7	
 KALOR 500/110	25	101	20	1140	1140	1510			3	
 KORAD 10-600	1100	109	20	344	344	591			2	
 KORAD 20K-600	600	130	24	358	358	464			1	
 KALOR 500/160	15	131	20	869	869	1187			2	
 KORAD 20K-600	1100	132	20	714	714	967			3	
 KALOR 500/110	18	136	20	765	765	1090			1	
 KORAD 20K-600	800	137	20	714	714	703			3	
 KORAD 20K-600	1100	141	20	714	714	967			3	
 KALOR 500/160	16	142	20	787	787	1265			1	
 RADIK KLASIK 21-600	600	160	24	358	358	585			1	
 RADIK KLASIK 22-600	1100	161	20	714	714	1589			4	
 KALOR 500/160	16	162	20	869	869	1265			2	
 KORAD 10-600	900	165	24	301	301	427			1	
 KALOR 500/160	14	166	20	823	823	1109			2	
 KORAD 20K-600	1100	167	20	765	765	967			3	
 KORAD 20K-600	900	170	24	301	301	696			0	
 KALOR 500/160	15	171	20	869	869	1187			2	
 KORAD 20K-600	1000	172	20	714	714	879			3	
 RADIK KLASIK 22-500	1400	201	20	875	875	1749			6	
 KORAD 10-600	1100	209	20	226	226	591			1	
 KORAD 20K-600	600	230	24	251	251	464			0	
 KALOR 500/160	15	231	20	598	598	1187			1	
 KORAD 20K-600	1000	232	20	447	447	879			1	
 KORAD 10-600	600	235	24	196	196	285			1	
 KORAD 20K-600	1100	236	20	497	497	967			1	
 KORAD 20K-600	1000	237	20	447	447	879			1	
 KORAD 10-600	600	240	24	196	196	285			1	
 KORAD 20K-600	800	241	20	447	447	703			1	
 RADIK KLASIK 22-600	1000	242	20	554	554	1444			2	
 RADIK KLASIK 11-600	600	260	24	251	251	457			1	
 KORAD 20K-600	1000	261	20	447	447	879			1	
 KALOR 500/160	14	262	20	598	598	1109			1	
 KORAD 10-600	600	265	24	196	196	285			1	
 KALOR 500/160	14	266	20	553	553	1109			1	
 KORAD 20K-600	1100	267	20	497	497	967			1	
 KORAD 20K-600	600	270	24	196	196	464			0	
 KALOR 500/160	14	271	20	598	598	1109			1	
 KORAD 20K-600	1000	272	20	447	447	879			1	
 RADIK KLASIK 22-500	1400	301	20	875	875	1749			6	
 KORAD 10-600	1100	309	20	226	226	591			1	
 KORAD 20K-600	600	330	24	251	251	464			0	
 KALOR 500/160	15	331	20	598	598	1187			1	
 KORAD 20K-600	1000	332	20	447	447	879			1	
 KORAD 10-600	600	335	24	196	196	285			1	











































Otopná tělesa

Typ		délka	Místnost	tepl. °C	Q pož. W	Q vypoč. W	VQ max W	f1	f2	dP Pa	dP+ Pa
	KORAD 20K-600	1100	336	20	497	497	967			1	
	KORAD 20K-600	1000	337	20	447	447	879			1	
	KORAD 10-600	600	340	24	196	196	285			1	
	KORAD 20K-600	1000	341	20	447	447	879			1	
	RADIK KLASIK 22-600	1100	342	20	518	518	1589			2	
	RADIK KLASIK 21-600	700	360	24	251	251	682			0	
	KORAD 20K-600	1000	361	20	447	447	879			1	
	KALOR 500/160	15	362	20	598	598	1187			1	
	KORAD 10-600	600	365	24	196	196	285			1	
	KALOR 500/160	14	366	20	553	553	1109			1	
	KORAD 20K-600	1100	367	20	497	497	967			1	
	KORAD 20K-600	600	370	24	196	196	464			0	
	KALOR 500/160	15	371	20	598	598	1187			1	
	KORAD 20K-600	1000	372	20	447	447	879			1	
	RADIK KLASIK 22-500	1400	401	20	875	875	1749			6	
	KORAD 10-600	1100	409	20	226	226	591			1	
	KORAD 20K-600	600	430	24	251	251	464			0	
	KALOR 500/160	15	431	20	598	598	1187			1	
	KORAD 20K-600	1000	432	20	447	447	879			1	
	KORAD 10-600	600	435	24	196	196	285			1	
	KORAD 20K-600	1100	436	20	497	497	967			1	
	KORAD 20K-600	1000	437	20	447	447	879			1	
	KORAD 10-600	600	440	24	196	196	285			1	
	KORAD 20K-600	1000	441	20	447	447	879			1	
	KORAD 20K-600	1100	442	20	518	518	967			1	
	RADIK KLASIK 21-600	600	460	24	251	251	585			0	
	KORAD 20K-600	1000	461	20	447	447	879			1	
	KALOR 500/160	15	462	20	598	598	1187			1	
	KORAD 10-600	600	465	24	196	196	285			1	
	KALOR 500/160	14	466	20	553	553	1109			1	
	KORAD 20K-600	1100	467	20	497	497	967			1	
	KORAD 20K-600	600	470	24	196	196	464			0	
	KALOR 500/160	15	471	20	598	598	1187			1	
	RADIK KLASIK 22-600	1000	472	20	447	447	1444			1	
	RADIK KLASIK 22-500	1400	501	20	875	875	1749			6	
	KORAD 10-600	1100	509	20	226	226	591			1	
	KORAD 20K-600	600	530	24	251	251	464			0	
	KALOR 500/160	15	531	20	598	598	1187			1	
	KORAD 20K-600	1000	532	20	447	447	879			1	
	KORAD 10-600	600	535	24	196	196	285			1	
	KORAD 20K-600	1100	536	20	497	497	967			1	
	KORAD 20K-600	1000	537	20	447	447	879			1	
	KORAD 10-600	600	540	24	196	196	285			1	
	KORAD 20K-600	1000	541	20	447	447	879			1	
	KORAD 20K-600	1100	542	20	518	518	967			1	
	KORAD 20K-600	600	560	24	251	251	464			0	
	KORAD 20K-600	1000	561	20	447	447	879			1	
	KALOR 500/160	15	562	20	598	598	1187			1	
	KORAD 10-600	600	565	24	196	196	285			1	
	KALOR 500/160	14	566	20	553	553	1109			1	
	KORAD 20K-600	1100	567	20	497	497	967			1	
	KORAD 20K-600	600	570	24	196	196	464			0	
	KALOR 500/160	15	571	20	598	598	1187			1	
	KORAD 20K-600	1000	572	20	447	447	879			1	
	RADIK KLASIK 22-500	1400	601	20	875	875	1749			6	
	KORAD 10-600	1100	609	20	226	226	591			1	

Otopná tělesa

Typ	délka	Místnost	tepl. °C	Q pož. W	Q vypoč. W	VQ max W	f1	f2	dP Pa	dP+ Pa
 KORAD 20K-600	600	630	24	251	251	464			0	
 KALOR 500/160	15	631	20	598	598	1187			1	
 KORAD 20K-600	1000	632	20	447	447	879			1	
 KORAD 10-600	600	635	24	196	196	285			1	
 KORAD 20K-600	1100	636	20	497	497	967			1	
 KORAD 20K-600	1000	637	20	447	447	879			1	
 KORAD 10-600	600	640	24	196	196	285			1	
 KORAD 20K-600	1000	641	20	447	447	879			1	
 KORAD 20K-600	1100	642	20	518	518	967			1	
 KORAD 20K-600	600	660	24	251	251	464			0	
 KORAD 20K-600	1000	661	20	447	447	879			1	
 KALOR 500/160	15	662	20	598	598	1187			1	
 KORAD 10-600	600	665	24	196	196	285			1	
 KALOR 500/160	14	666	20	553	553	1109			1	
 KORAD 20K-600	1100	667	20	497	497	967			1	
 KORAD 20K-600	600	670	24	196	196	464			0	
 KALOR 500/160	15	671	20	598	598	1187			1	
 KORAD 20K-600	1000	672	20	447	447	879			1	
 RADIK KLASIK 22-500	1400	701	20	875	875	1749			6	
 KORAD 10-600	1100	709	20	226	226	591			1	
 KORAD 20K-600	600	730	24	251	251	464			0	
 KALOR 500/160	15	731	20	598	598	1187			1	
 KORAD 20K-600	1000	732	20	447	447	879			1	
 KORAD 10-600	600	735	24	196	196	285			1	
 KORAD 20K-600	1100	736	20	497	497	967			1	
 KORAD 20K-600	1000	737	20	447	447	879			1	
 KORAD 10-600	600	740	24	196	196	285			1	
 KORAD 20K-600	800	741	20	447	447	703			1	
 RADIK KLASIK 11-600	1100	742	20	518	518	950			5	
 KORAD 20K-600	600	760	24	251	251	464			0	
 KORAD 20K-600	1000	761	20	447	447	879			1	
 KALOR 500/160	15	762	20	598	598	1187			1	
 KORAD 10-600	600	765	24	196	196	285			1	
 KALOR 500/160	14	766	20	553	553	1109			1	
 KORAD 20K-600	1100	767	20	497	497	967			1	
 KORAD 20K-600	600	770	24	196	196	464			0	
 KALOR 500/160	15	771	20	598	598	1187			1	
 KORAD 20K-600	1000	772	20	447	447	879			1	
 RADIK KLASIK 22-500	1400	801	20	875	875	1749			6	
 KORAD 10-600	1100	809	20	226	226	591			1	
 KORAD 20K-600	600	830	24	251	251	464			0	
 KALOR 500/160	15	831	20	598	598	1187			1	
 KORAD 20K-600	1000	832	20	447	447	879			1	
 KORAD 10-600	600	835	24	196	196	285			1	
 KORAD 20K-600	1100	836	20	497	497	967			1	
 KORAD 20K-600	1000	837	20	447	447	879			1	
 KORAD 10-600	600	840	24	196	196	285			1	
 KORAD 20K-600	1000	841	20	447	447	879			1	
 RADIK KLASIK 22-600	1000	842	20	518	518	1444			2	
 RADIK KLASIK 21-600	600	860	24	251	251	585			0	
 KORAD 20K-600	1000	861	20	447	447	879			1	
 KALOR 500/160	15	862	20	598	598	1187			1	
 KORAD 10-600	600	865	24	196	196	285			1	
 KALOR 500/160	14	866	20	553	553	1109			1	
 KORAD 20K-600	1100	867	20	497	497	967			1	
 KORAD 20K-600	600	870	24	196	196	464			0	

Otopná tělesa

Typ	délka	Místnost	tepl. °C	Q pož. W	Q vypoč. W	VQ max W	f1	f2	dP Pa	dP+ Pa
 KALOR 500/160	15	871	20	598	598	1187			1	
 KORAD 20K-600	1100	872	20	447	447	967			1	
 RADIK KLASIK 22-500	1400	901	20	1042	1042	1749			8	
 Obecný odběr tepla		908	24	1198					1	
 KORAD 10-600	1100	909	20	272	272	591			1	
 KORAD 20K-600	600	930	24	251	251	464			0	
 KALOR 500/160	15	931	20	598	598	1187			1	
 KORAD 20K-600	1000	932	20	447	447	879			1	
 KORAD 10-600	600	935	24	196	196	285			1	
 KORAD 20K-600	1100	936	20	497	497	967			1	
 KORAD 20K-600	1000	937	20	447	447	879			1	
 KORAD 10-600	600	940	24	196	196	285			1	
 KORAD 20K-600	800	941	20	447	447	703			1	
 RADIK KLASIK 21-600	1100	942	20	518	518	1219			2	
 KORAD 20K-600	800	960	24	288	288	619			0	
 KALOR 500/110	18	961	20	551	551	1090			1	
 KALOR 500/160	19	962	20	704	704	1500			1	
 KORAD 10-600	800	965	24	232	232	380			1	
 KALOR 500/160	18	966	20	658	658	1422			1	
 KALOR 500/110	11	967	20	601	601	671			1	
 KORAD 20K-600	800	970	24	232	232	619			0	
 KALOR 500/160	20	971	20	704	704	1578			1	
 KALOR 500/110	19	972	20	551	551	1150			1	
 KORAD 20K-600	600	1030	24	251	251	464			0	
 KALOR 500/160	15	1031	20	598	598	1187			1	
 KORAD 20K-600	1000	1032	20	447	447	879			1	
 KORAD 10-600	600	1035	24	196	196	285			1	
 KORAD 20K-600	1100	1036	20	497	497	967			1	
 KORAD 20K-600	1000	1037	20	447	447	879			1	
 KORAD 10-600	600	1040	24	196	196	285			1	
 KORAD 20K-600	800	1041	20	447	447	703			1	
 KALOR 500/160	15	1042	20	598	598	1187			1	
 Obecný odběr tepla		1103	24	1198					1	
 KORAD 20K-600	700	1130	24	288	288	542			0	
 KALOR 500/160	20	1131	20	704	704	1578			1	
 KALOR 500/110	19	1132	20	551	551	1150			1	
 KORAD 10-600	700	1135	24	232	232	332			1	
 KALOR 500/110	20	1136	20	601	601	1210			1	
 KALOR 500/110	19	1137	20	551	551	1150			1	
 KORAD 10-600	700	1140	24	232	232	332			1	
 KALOR 500/160	18	1141	20	551	551	1422			1	
 KALOR 500/160	20	1142	20	704	704	1578			1	

Místnosti s otopnými tělesy

Označení	tepl. °C	Q ztr. W	Q zisk W	Q W	koef. %	Q rad. W	popis
003	20	612			100	611	
		KALOR 500/110 x 10				Q: 611	
		Calypso exact K2 DN10				nast: 1.8	
		REGULUX DN10				nast: 5	
009	20	460			100	460	
		KORAD 10-600 x 1100				Q: 591	
		Calypso exact K2 DN10				nast: 3.8	
		REGULUX DN10				nast: 5	
031	20	910			100	910	NEPŘÍSTUPNO
		KORAD 20K-600 x 1600				Q: 1406	
		Calypso exact K2 DN15				nast: 5.6	
		REGULUX DN15				nast: 5	
032	20	773			100	773	NEPŘÍSTUPNO
		KORAD 20K-600 x 1600				Q: 1406	
		Calypso exact K2 DN15				nast: 5.1	
		REGULUX DN15				nast: 5	
037	20	773			100	773	
		KORAD 20K-600 x 1900				Q: 1670	
		Calypso exact K2 DN15				nast: 4.2	
		REGULUX DN15				nast: 5	
041	20	1897			100	1300	
		RADIK KLASIK 22-600 x 900				Q: 1300	
		Calypso exact K2 DN15				nast: 8	
		REGULUX DN15				nast: 5	
062	20	2647			100	1689	
		KALOR 500/110 x 28				Q: 1689	
		Calypso exact K2 DN15				nast: 8	
		REGULUX DN15				nast: 5	
065	20	419			100	322	
		KORAD 10-600 x 600				Q: 322	
		Calypso exact K2 DN10				nast: 3.1	
		REGULUX DN10				nast: 4.8	
066	20	460			100	460	
		KORAD 10-600 x 1600				Q: 860	
		Calypso exact K2 DN10				nast: 3.4	
		REGULUX DN10				nast: 5	
067	20	945			100	945	
		KORAD 20K-600 x 1200				Q: 1055	
		Calypso exact K2 DN10				nast: 5.8	
		REGULUX DN10				nast: 5	
071	20	1980			100	1980	
		RADIK KLASIK 22-600 x 1600				Q: 2311	
		Calypso exact K2 DN10				nast: 4.1	
		REGULUX DN10				nast: 5	
		KORAD 20K-600 x 1400				Q: 1230	
		Calypso exact K2 DN10				nast: 4.1	

Místnosti s otopnými tělesy

Označení	tepl. °C	Q ztr. W	Q zisk W	Q W	koef. %	Q rad. W	popis
		REGULUX DN10				nast: 5	
101	20	1140			100	1140	
		KALOR 500/110 x 25				Q: 1510	
		Calypso exact K2 DN15				nast: 6.3	
		REGULUX DN15				nast: 5	
103	24	144			100		
108	24	144			100		
109	20	344			100	344	
		KORAD 10-600 x 1100				Q: 591	
		Calypso exact K2 DN10				nast: 3.1	
		REGULUX DN10				nast: 3.3	
130	24	358			100	358	
		KORAD 20K-600 x 600				Q: 464	
		Calypso exact K2 DN10				nast: 3.4	
		REGULUX DN10				nast: 3.7	
131	20	869			100	869	
		KALOR 500/160 x 15				Q: 1187	
		Calypso exact K2 DN15				nast: 5.1	
		REGULUX DN15				nast: 5	
132	20	714			100	714	
		KORAD 20K-600 x 1100				Q: 967	
		Calypso exact K2 DN10				nast: 4.3	
		REGULUX DN10				nast: 5	
136	20	765			100	765	
		KALOR 500/110 x 18				Q: 1090	
		Calypso exact K2 DN10				nast: 4.1	
		REGULUX DN10				nast: 5	
137	20	714			100	703	
		KORAD 20K-600 x 800				Q: 703	
		Calypso exact K2 DN10				nast: 3.9	
		REGULUX DN10				nast: 5	
141	20	714			100	714	
		KORAD 20K-600 x 1100				Q: 967	
		Calypso exact K2 DN10				nast: 3.5	
		REGULUX DN10				nast: 5	
142	20	787			100	787	
		KALOR 500/160 x 16				Q: 1265	
		Calypso exact K2 DN15				nast: 3.7	
		REGULUX DN15				nast: 5	
160	24	358			100	358	
		RADIK KLASIK 21-600 x 600				Q: 585	
		Calypso exact K2 DN10				nast: 3.3	
		REGULUX DN10				nast: 3.7	

Místnosti s otopnými tělesy

Označení	tepl. °C	Q ztr. W	Q zisk W	Q W	koef. %	Q rad. W	popis
161	20	714			100	714	
		RADIK KLASIK 22-600 x 1100			Q: 1589		
		Calypso exact K2 DN10			nast: 3.1		
		REGULUX DN10			nast: 5		
162	20	869			100	869	
		KALOR 500/160 x 16			Q: 1265		
		Calypso exact K2 DN15			nast: 3.4		
		REGULUX DN15			nast: 5		
165	24	301			100	301	
		KORAD 10-600 x 900			Q: 427		
		Calypso exact K2 DN10			nast: 3.1		
		REGULUX DN10			nast: 2.8		
166	20	823			100	823	
		KALOR 500/160 x 14			Q: 1109		
		Calypso exact K2 DN15			nast: 5.0		
		REGULUX DN15			nast: 5		
167	20	765			100	765	
		KORAD 20K-600 x 1100			Q: 967		
		Calypso exact K2 DN10			nast: 4.7		
		REGULUX DN10			nast: 5		
170	24	301			100	301	
		KORAD 20K-600 x 900			Q: 696		
		Calypso exact K2 DN10			nast: 3.1		
		REGULUX DN10			nast: 2.8		
171	20	869			100	869	
		KALOR 500/160 x 15			Q: 1187		
		Calypso exact K2 DN15			nast: 5.1		
		REGULUX DN15			nast: 5		
172	20	714			100	714	
		KORAD 20K-600 x 1000			Q: 879		
		Calypso exact K2 DN10			nast: 3.3		
		REGULUX DN10			nast: 5		
201	20	875			100	875	
		RADIK KLASIK 22-500 x 1400			Q: 1749		
		Calypso exact K2 DN15			nast: 5.5		
		REGULUX DN15			nast: 5		
203	24	104			100		
208	24	104			100		
209	20	226			100	226	
		KORAD 10-600 x 1100			Q: 591		
		Calypso exact K2 DN10			nast: 2.6		
		REGULUX DN10			nast: 2.1		
230	24	251			100	251	
		KORAD 20K-600 x 600			Q: 464		

Místnosti s otopnými tělěsy

Označení	tepl. °C	Q ztr. W	Q zisk W	Q W	koef. %	Q rad. W	popis
		Calypso exact K2 DN10				nast: 2.8	
		REGULUX DN10				nast: 2.3	
231	20	598			100	598	
		KALOR 500/160 x 15				Q: 1187	
		Calypso exact K2 DN15				nast: 3.8	
		REGULUX DN15				nast: 5	
232	20	447			100	447	
		KORAD 20K-600 x 1000				Q: 879	
		Calypso exact K2 DN10				nast: 3.2	
		REGULUX DN10				nast: 5	
235	24	196			100	196	
		KORAD 10-600 x 600				Q: 285	
		Calypso exact K2 DN10				nast: 2.1	
		REGULUX DN10				nast: 1.9	
236	20	497			100	497	
		KORAD 20K-600 x 1100				Q: 967	
		Calypso exact K2 DN10				nast: 3.2	
		REGULUX DN10				nast: 5	
237	20	447			100	447	
		KORAD 20K-600 x 1000				Q: 879	
		Calypso exact K2 DN10				nast: 3.1	
		REGULUX DN10				nast: 5	
240	24	196			100	196	
		KORAD 10-600 x 600				Q: 285	
		Calypso exact K2 DN10				nast: 2.1	
		REGULUX DN10				nast: 1.9	
241	20	447			100	447	
		KORAD 20K-600 x 800				Q: 703	
		Calypso exact K2 DN10				nast: 2.7	
		REGULUX DN10				nast: 5	
242	20	554			100	554	
		RADIK KLASIK 22-600 x 1000				Q: 1444	
		Calypso exact K2 DN15				nast: 3.1	
		REGULUX DN15				nast: 5	
260	24	251			100	251	
		RADIK KLASIK 11-600 x 600				Q: 457	
		Calypso exact K2 DN10				nast: 2.6	
		REGULUX DN10				nast: 2.3	
261	20	447			100	447	
		KORAD 20K-600 x 1000				Q: 879	
		Calypso exact K2 DN10				nast: 2.2	
		REGULUX DN10				nast: 5	
262	20	598			100	598	
		KALOR 500/160 x 14				Q: 1109	
		Calypso exact K2 DN15				nast: 2.8	

Místnosti s otopnými tělěsy

Označení	tepl. °C	Q ztr. W	Q zisk W	Q W	koef. %	Q rad. W	popis
		REGULUX DN15				nast: 5	
265	24	196			100	196	
		KORAD 10-600 x 600			Q: 285		
		Calypso exact K2 DN10			nast: 2.5		
		REGULUX DN10			nast: 1.9		
266	20	553			100	553	
		KALOR 500/160 x 14			Q: 1109		
		Calypso exact K2 DN15			nast: 3.9		
		REGULUX DN15			nast: 5		
267	20	497			100	497	
		KORAD 20K-600 x 1100			Q: 967		
		Calypso exact K2 DN10			nast: 3.7		
		REGULUX DN10			nast: 5		
270	24	196			100	196	
		KORAD 20K-600 x 600			Q: 464		
		Calypso exact K2 DN10			nast: 2.5		
		REGULUX DN10			nast: 1.9		
271	20	598			100	598	
		KALOR 500/160 x 14			Q: 1109		
		Calypso exact K2 DN15			nast: 4.2		
		REGULUX DN15			nast: 5		
272	20	447			100	447	
		KORAD 20K-600 x 1000			Q: 879		
		Calypso exact K2 DN10			nast: 3.5		
		REGULUX DN10			nast: 5		
301	20	875			100	875	
		RADIK KLASIK 22-500 x 1400			Q: 1749		
		Calypso exact K2 DN15			nast: 5.6		
		REGULUX DN15			nast: 5		
303	24	104			100		
308	24	104			100		
309	20	226			100	226	
		KORAD 10-600 x 1100			Q: 591		
		Calypso exact K2 DN10			nast: 2.8		
		REGULUX DN10			nast: 2.1		
330	24	251			100	251	
		KORAD 20K-600 x 600			Q: 464		
		Calypso exact K2 DN10			nast: 2.7		
		REGULUX DN10			nast: 2.3		
331	20	598			100	598	
		KALOR 500/160 x 15			Q: 1187		
		Calypso exact K2 DN15			nast: 3.8		
		REGULUX DN15			nast: 5		

Místnosti s otopnými tělesy

Označení	tepl. °C	Q ztr. W	Q zisk W	Q W	koef. %	Q rad. W	popis
332	20	447			100	447	
	KORAD	20K-600	x 1000		Q:	879	
	Calypso exact	K2	DN10		nast:	3.3	
	REGULUX	DN10			nast:	5	
335	24	196			100	196	
	KORAD	10-600	x 600		Q:	285	
	Calypso exact	K2	DN10		nast:	2.3	
	REGULUX	DN10			nast:	1.9	
336	20	497			100	497	
	KORAD	20K-600	x 1100		Q:	967	
	Calypso exact	K2	DN10		nast:	3.4	
	REGULUX	DN10			nast:	5	
337	20	447			100	447	
	KORAD	20K-600	x 1000		Q:	879	
	Calypso exact	K2	DN10		nast:	3.2	
	REGULUX	DN10			nast:	5	
340	24	196			100	196	
	KORAD	10-600	x 600		Q:	285	
	Calypso exact	K2	DN10		nast:	2.3	
	REGULUX	DN10			nast:	1.9	
341	20	447			100	447	
	KORAD	20K-600	x 1000		Q:	879	
	Calypso exact	K2	DN10		nast:	2.7	
	REGULUX	DN10			nast:	5	
342	20	518			100	518	
	RADIK KLASIK	22-600	x 1100		Q:	1589	
	Calypso exact	K2	DN15		nast:	3.0	
	REGULUX	DN15			nast:	5	
360	24	251			100	251	
	RADIK KLASIK	21-600	x 700		Q:	682	
	Calypso exact	K2	DN10		nast:	2.9	
	REGULUX	DN10			nast:	2.3	
361	20	447			100	447	
	KORAD	20K-600	x 1000		Q:	879	
	Calypso exact	K2	DN10		nast:	2.2	
	REGULUX	DN10			nast:	5	
362	20	598			100	598	
	KALOR	500/160	x 15		Q:	1187	
	Calypso exact	K2	DN15		nast:	2.8	
	REGULUX	DN15			nast:	5	
365	24	196			100	196	
	KORAD	10-600	x 600		Q:	285	
	Calypso exact	K2	DN10		nast:	2.5	
	REGULUX	DN10			nast:	1.9	
366	20	553			100	553	

Místnosti s otopnými tělesy

Označení	tepl. °C	Q ztr. W	Q zisk W	Q W	koef. %	Q rad. W	popis
		KALOR 500/160 x 14				Q: 1109	
		Calypso exact K2 DN15				nast: 4.3	
		REGULUX DN15				nast: 5	
367	20	497			100	497	
		KORAD 20K-600 x 1100				Q: 967	
		Calypso exact K2 DN10				nast: 3.9	
		REGULUX DN10				nast: 5	
370	24	196			100	196	
		KORAD 20K-600 x 600				Q: 464	
		Calypso exact K2 DN10				nast: 2.5	
		REGULUX DN10				nast: 1.9	
371	20	598			100	598	
		KALOR 500/160 x 15				Q: 1187	
		Calypso exact K2 DN15				nast: 4.7	
		REGULUX DN15				nast: 5	
372	20	447			100	447	
		KORAD 20K-600 x 1000				Q: 879	
		Calypso exact K2 DN10				nast: 3.7	
		REGULUX DN10				nast: 5	
401	20	875			100	875	
		RADIK KLASIK 22-500 x 1400				Q: 1749	
		Calypso exact K2 DN15				nast: 5.5	
		REGULUX DN15				nast: 5	
403	24	104			100		
408	24	104			100		
409	20	226			100	226	
		KORAD 10-600 x 1100				Q: 591	
		Calypso exact K2 DN10				nast: 2.8	
		REGULUX DN10				nast: 2.1	
430	24	251			100	251	
		KORAD 20K-600 x 600				Q: 464	
		Calypso exact K2 DN10				nast: 2.6	
		REGULUX DN10				nast: 2.3	
431	20	598			100	598	
		KALOR 500/160 x 15				Q: 1187	
		Calypso exact K2 DN15				nast: 4.2	
		REGULUX DN15				nast: 5	
432	20	447			100	447	
		KORAD 20K-600 x 1000				Q: 879	
		Calypso exact K2 DN10				nast: 3.5	
		REGULUX DN10				nast: 5	
435	24	196			100	196	
		KORAD 10-600 x 600				Q: 285	
		Calypso exact K2 DN10				nast: 2.5	

Místnosti s otopnými tělěsy

Označení	tepl. °C	Q ztr. W	Q zisk W	Q W	koef. %	Q rad. W	popis
		REGULUX DN10				nast: 1.9	
436	20	497			100	497	
		KORAD 20K-600 x 1100				Q: 967	
		Calypso exact K2 DN10				nast: 3.6	
		REGULUX DN10				nast: 5	
437	20	447			100	447	
		KORAD 20K-600 x 1000				Q: 879	
		Calypso exact K2 DN10				nast: 3.4	
		REGULUX DN10				nast: 5	
440	24	196			100	196	
		KORAD 10-600 x 600				Q: 285	
		Calypso exact K2 DN10				nast: 2.5	
		REGULUX DN10				nast: 1.9	
441	20	447			100	447	
		KORAD 20K-600 x 1000				Q: 879	
		Calypso exact K2 DN10				nast: 2.8	
		REGULUX DN10				nast: 5	
442	20	518			100	518	
		KORAD 20K-600 x 1100				Q: 967	
		Calypso exact K2 DN15				nast: 3.1	
		REGULUX DN15				nast: 5	
460	24	251			100	251	
		RADIK KLASIK 21-600 x 600				Q: 585	
		Calypso exact K2 DN10				nast: 3.0	
		REGULUX DN10				nast: 2.3	
461	20	447			100	447	
		KORAD 20K-600 x 1000				Q: 879	
		Calypso exact K2 DN10				nast: 2.3	
		REGULUX DN10				nast: 5	
462	20	598			100	598	
		KALOR 500/160 x 15				Q: 1187	
		Calypso exact K2 DN15				nast: 2.9	
		REGULUX DN15				nast: 5	
465	24	196			100	196	
		KORAD 10-600 x 600				Q: 285	
		Calypso exact K2 DN10				nast: 2.4	
		REGULUX DN10				nast: 1.9	
466	20	553			100	553	
		KALOR 500/160 x 14				Q: 1109	
		Calypso exact K2 DN15				nast: 4.6	
		REGULUX DN15				nast: 5	
467	20	497			100	497	
		KORAD 20K-600 x 1100				Q: 967	
		Calypso exact K2 DN10				nast: 4.2	
		REGULUX DN10				nast: 5	

Místnosti s otopnými tělěsy

Označení	tepl. °C	Q ztr. W	Q zisk W	Q W	koef. %	Q rad. W	popis
470	24	196			100	196	
	KORAD	20K-600 x 600				Q: 464	
	Calypso exact	K2 DN10				nast: 2.4	
	REGULUX	DN10				nast: 1.9	
471	20	598			100	598	
	KALOR	500/160 x 15				Q: 1187	
	Calypso exact	K2 DN15				nast: 5.0	
	REGULUX	DN15				nast: 5	
472	20	447			100	447	
	RADIK KLASIK	22-600 x 1000				Q: 1444	
	Calypso exact	K2 DN10				nast: 3.9	
	REGULUX	DN10				nast: 5	
501	20	875			100	875	
	RADIK KLASIK	22-500 x 1400				Q: 1749	
	Calypso exact	K2 DN15				nast: 5.5	
	REGULUX	DN15				nast: 5	
503	24	104			100		
508	24	104			100		
509	20	226			100	226	
	KORAD	10-600 x 1100				Q: 591	
	Calypso exact	K2 DN10				nast: 2.7	
	REGULUX	DN10				nast: 2.1	
530	24	251			100	251	
	KORAD	20K-600 x 600				Q: 464	
	Calypso exact	K2 DN10				nast: 2.9	
	REGULUX	DN10				nast: 2.3	
531	20	598			100	598	
	KALOR	500/160 x 15				Q: 1187	
	Calypso exact	K2 DN15				nast: 4.7	
	REGULUX	DN15				nast: 5	
532	20	447			100	447	
	KORAD	20K-600 x 1000				Q: 879	
	Calypso exact	K2 DN10				nast: 3.7	
	REGULUX	DN10				nast: 5	
535	24	196			100	196	
	KORAD	10-600 x 600				Q: 285	
	Calypso exact	K2 DN10				nast: 2.5	
	REGULUX	DN10				nast: 1.9	
536	20	497			100	497	
	KORAD	20K-600 x 1100				Q: 967	
	Calypso exact	K2 DN10				nast: 3.7	
	REGULUX	DN10				nast: 5	
537	20	447			100	447	

Místnosti s otopnými tělesy

Označení	tepl. °C	Q ztr. W	Q zisk W	Q W	koef. %	Q rad. W	popis
	KORAD	20K-600	x 1000		Q: 879		
	Calypso exact	K2 DN10			nast: 3.5		
	REGULUX	DN10			nast: 5		
540	24	196			100	196	
	KORAD	10-600	x 600		Q: 285		
	Calypso exact	K2 DN10			nast: 2.5		
	REGULUX	DN10			nast: 1.9		
541	20	447			100	447	
	KORAD	20K-600	x 1000		Q: 879		
	Calypso exact	K2 DN10			nast: 2.9		
	REGULUX	DN10			nast: 5		
542	20	518			100	518	
	KORAD	20K-600	x 1100		Q: 967		
	Calypso exact	K2 DN15			nast: 3.1		
	REGULUX	DN15			nast: 5		
560	24	251			100	251	
	KORAD	20K-600	x 600		Q: 464		
	Calypso exact	K2 DN10			nast: 3.0		
	REGULUX	DN10			nast: 2.3		
561	20	447			100	447	
	KORAD	20K-600	x 1000		Q: 879		
	Calypso exact	K2 DN10			nast: 2.3		
	REGULUX	DN10			nast: 5		
562	20	598			100	598	
	KALOR	500/160	x 15		Q: 1187		
	Calypso exact	K2 DN15			nast: 2.9		
	REGULUX	DN15			nast: 5		
565	24	196			100	196	
	KORAD	10-600	x 600		Q: 285		
	Calypso exact	K2 DN10			nast: 2.3		
	REGULUX	DN10			nast: 1.9		
566	20	553			100	553	
	KALOR	500/160	x 14		Q: 1109		
	Calypso exact	K2 DN15			nast: 4.7		
	REGULUX	DN15			nast: 5		
567	20	497			100	497	
	KORAD	20K-600	x 1100		Q: 967		
	Calypso exact	K2 DN10			nast: 4.2		
	REGULUX	DN10			nast: 5		
570	24	196			100	196	
	KORAD	20K-600	x 600		Q: 464		
	Calypso exact	K2 DN10			nast: 2.3		
	REGULUX	DN10			nast: 1.9		
571	20	598			100	598	
	KALOR	500/160	x 15		Q: 1187		

Místnosti s otopnými tělěsy

Označení	tepl. °C	Q ztr. W	Q zisk W	Q W	koef. %	Q rad. W	popis
		Calypso exact K2 DN15				nast: 5.1	
		REGULUX DN15				nast: 5	
572	20	447			100	447	
		KORAD 20K-600 x 1000			Q: 879		
		Calypso exact K2 DN10				nast: 3.9	
		REGULUX DN10				nast: 5	
601	20	875			100	875	
		RADIK KLASIK 22-500 x 1400			Q: 1749		
		Calypso exact K2 DN15				nast: 5.8	
		REGULUX DN15				nast: 5	
603	24	104			100		
608	24	104			100		
609	20	226			100	226	
		KORAD 10-600 x 1100			Q: 591		
		Calypso exact K2 DN10				nast: 2.5	
		REGULUX DN10				nast: 2.1	
630	24	251			100	251	
		KORAD 20K-600 x 600			Q: 464		
		Calypso exact K2 DN10				nast: 3.0	
		REGULUX DN10				nast: 2.3	
631	20	598			100	598	
		KALOR 500/160 x 15			Q: 1187		
		Calypso exact K2 DN15				nast: 5.0	
		REGULUX DN15				nast: 5	
632	20	447			100	447	
		KORAD 20K-600 x 1000			Q: 879		
		Calypso exact K2 DN10				nast: 3.8	
		REGULUX DN10				nast: 5	
635	24	196			100	196	
		KORAD 10-600 x 600			Q: 285		
		Calypso exact K2 DN10				nast: 2.4	
		REGULUX DN10				nast: 1.9	
636	20	497			100	497	
		KORAD 20K-600 x 1100			Q: 967		
		Calypso exact K2 DN10				nast: 3.7	
		REGULUX DN10				nast: 5	
637	20	447			100	447	
		KORAD 20K-600 x 1000			Q: 879		
		Calypso exact K2 DN10				nast: 3.5	
		REGULUX DN10				nast: 5	
640	24	196			100	196	
		KORAD 10-600 x 600			Q: 285		
		Calypso exact K2 DN10				nast: 2.4	
		REGULUX DN10				nast: 1.9	

Místnosti s otopnými tělesy

Označení	tepl. °C	Q ztr. W	Q zisk W	Q W	koef. %	Q rad. W	popis
641	20	447			100	447	
	KORAD	20K-600	x 1000		Q:	879	
	Calypso exact	K2	DN10		nast:	2.9	
	REGULUX	DN10			nast:	5	
642	20	518			100	518	
	KORAD	20K-600	x 1100		Q:	967	
	Calypso exact	K2	DN15		nast:	3.2	
	REGULUX	DN15			nast:	5	
660	24	251			100	251	
	KORAD	20K-600	x 600		Q:	464	
	Calypso exact	K2	DN10		nast:	2.8	
	REGULUX	DN10			nast:	2.3	
661	20	447			100	447	
	KORAD	20K-600	x 1000		Q:	879	
	Calypso exact	K2	DN10		nast:	2.2	
	REGULUX	DN10			nast:	5	
662	20	598			100	598	
	KALOR	500/160	x 15		Q:	1187	
	Calypso exact	K2	DN15		nast:	2.8	
	REGULUX	DN15			nast:	5	
665	24	196			100	196	
	KORAD	10-600	x 600		Q:	285	
	Calypso exact	K2	DN10		nast:	2.1	
	REGULUX	DN10			nast:	1.9	
666	20	553			100	553	
	KALOR	500/160	x 14		Q:	1109	
	Calypso exact	K2	DN15		nast:	4.5	
	REGULUX	DN15			nast:	5	
667	20	497			100	497	
	KORAD	20K-600	x 1100		Q:	967	
	Calypso exact	K2	DN10		nast:	4.1	
	REGULUX	DN10			nast:	5	
670	24	196			100	196	
	KORAD	20K-600	x 600		Q:	464	
	Calypso exact	K2	DN10		nast:	2.1	
	REGULUX	DN10			nast:	1.9	
671	20	598			100	598	
	KALOR	500/160	x 15		Q:	1187	
	Calypso exact	K2	DN15		nast:	4.9	
	REGULUX	DN15			nast:	5	
672	20	447			100	447	
	KORAD	20K-600	x 1000		Q:	879	
	Calypso exact	K2	DN10		nast:	3.8	
	REGULUX	DN10			nast:	5	

Místnosti s otopnými tělesy

Označení	tepl. °C	Q ztr. W	Q zisk W	Q W	koef. %	Q rad. W	popis
701	20	875			100	875	
							RADIK KLASIK 22-500 x 1400
							Calypso exact K2 DN15
							REGULUX DN15
							Q: 1749
							nast: 5.9
							nast: 5
703	24	104			100		
708	24	104			100		
709	20	226			100	226	
							KORAD 10-600 x 1100
							Calypso exact K2 DN10
							REGULUX DN10
							Q: 591
							nast: 2.3
							nast: 2.1
730	24	251			100	251	
							KORAD 20K-600 x 600
							Calypso exact K2 DN10
							REGULUX DN10
							Q: 464
							nast: 3.0
							nast: 2.3
731	20	598			100	598	
							KALOR 500/160 x 15
							Calypso exact K2 DN15
							REGULUX DN15
							Q: 1187
							nast: 5.1
							nast: 5
732	20	447			100	447	
							KORAD 20K-600 x 1000
							Calypso exact K2 DN10
							REGULUX DN10
							Q: 879
							nast: 3.9
							nast: 5
735	24	196			100	196	
							KORAD 10-600 x 600
							Calypso exact K2 DN10
							REGULUX DN10
							Q: 285
							nast: 2.3
							nast: 1.9
736	20	497			100	497	
							KORAD 20K-600 x 1100
							Calypso exact K2 DN10
							REGULUX DN10
							Q: 967
							nast: 3.7
							nast: 5
737	20	447			100	447	
							KORAD 20K-600 x 1000
							Calypso exact K2 DN10
							REGULUX DN10
							Q: 879
							nast: 3.5
							nast: 5
740	24	196			100	196	
							KORAD 10-600 x 600
							Calypso exact K2 DN10
							REGULUX DN10
							Q: 285
							nast: 2.3
							nast: 1.9
741	20	447			100	447	
							KORAD 20K-600 x 800
							Calypso exact K2 DN10
							REGULUX DN10
							Q: 703
							nast: 2.9
							nast: 5
742	20	518			100	518	
							RADIK KLASIK 11-600 x 1100
							Q: 950

Místnosti s otopnými tělesy

Označení	tepl. °C	Q ztr. W	Q zisk W	Q W	koef. %	Q rad. W	popis
		Calypso exact K2 DN15				nast: 3.2	
		REGULUX DN15				nast: 5	
760	24	251			100	251	
		KORAD 20K-600 x 600			Q: 464		
		Calypso exact K2 DN10				nast: 2.6	
		REGULUX DN10				nast: 2.3	
761	20	447			100	447	
		KORAD 20K-600 x 1000			Q: 879		
		Calypso exact K2 DN10				nast: 2.3	
		REGULUX DN10				nast: 5	
762	20	598			100	598	
		KALOR 500/160 x 15			Q: 1187		
		Calypso exact K2 DN15				nast: 2.9	
		REGULUX DN15				nast: 5	
765	24	196			100	196	
		KORAD 10-600 x 600			Q: 285		
		Calypso exact K2 DN10				nast: 2.0	
		REGULUX DN10				nast: 1.9	
766	20	553			100	553	
		KALOR 500/160 x 14			Q: 1109		
		Calypso exact K2 DN15				nast: 5.1	
		REGULUX DN15				nast: 5	
767	20	497			100	497	
		KORAD 20K-600 x 1100			Q: 967		
		Calypso exact K2 DN10				nast: 4.7	
		REGULUX DN10				nast: 5	
770	24	196			100	196	
		KORAD 20K-600 x 600			Q: 464		
		Calypso exact K2 DN10				nast: 2.0	
		REGULUX DN10				nast: 1.9	
771	20	598			100	598	
		KALOR 500/160 x 15			Q: 1187		
		Calypso exact K2 DN15				nast: 5.3	
		REGULUX DN15				nast: 5	
772	20	447			100	447	
		KORAD 20K-600 x 1000			Q: 879		
		Calypso exact K2 DN10				nast: 4.1	
		REGULUX DN10				nast: 5	
801	20	875			100	875	
		RADIK KLASIK 22-500 x 1400			Q: 1749		
		Calypso exact K2 DN15				nast: 6.6	
		REGULUX DN15				nast: 5	
803	24	104			100		
808	24	104			100		

Místnosti s otopnými tělesy

Označení	tepl. °C	Q ztr. W	Q zisk W	Q W	koef. %	Q rad. W	popis
809	20	226			100	226	
	KORAD	10-600 x 1100			Q: 591		
	Calypso exact K2 DN10				nast: 2.2		
	REGULUX DN10				nast: 2.1		
830	24	251			100	251	
	KORAD	20K-600 x 600			Q: 464		
	Calypso exact K2 DN10				nast: 2.9		
	REGULUX DN10				nast: 2.3		
831	20	598			100	598	
	KALOR	500/160 x 15			Q: 1187		
	Calypso exact K2 DN15				nast: 4.9		
	REGULUX DN15				nast: 5		
832	20	447			100	447	
	KORAD	20K-600 x 1000			Q: 879		
	Calypso exact K2 DN10				nast: 3.8		
	REGULUX DN10				nast: 5		
835	24	196			100	196	
	KORAD	10-600 x 600			Q: 285		
	Calypso exact K2 DN10				nast: 2.1		
	REGULUX DN10				nast: 1.9		
836	20	497			100	497	
	KORAD	20K-600 x 1100			Q: 967		
	Calypso exact K2 DN10				nast: 4.3		
	REGULUX DN10				nast: 5		
837	20	447			100	447	
	KORAD	20K-600 x 1000			Q: 879		
	Calypso exact K2 DN10				nast: 3.9		
	REGULUX DN10				nast: 5		
840	24	196			100	196	
	KORAD	10-600 x 600			Q: 285		
	Calypso exact K2 DN10				nast: 2.1		
	REGULUX DN10				nast: 1.9		
841	20	447			100	447	
	KORAD	20K-600 x 1000			Q: 879		
	Calypso exact K2 DN10				nast: 2.9		
	REGULUX DN10				nast: 5		
842	20	518			100	518	
	RADIK KLASIK	22-600 x 1000			Q: 1444		
	Calypso exact K2 DN15				nast: 3.1		
	REGULUX DN15				nast: 5		
860	24	251			100	251	
	RADIK KLASIK	21-600 x 600			Q: 585		
	Calypso exact K2 DN10				nast: 2.4		
	REGULUX DN10				nast: 2.3		

Místnosti s otopnými tělěsy

Označení	tepl. °C	Q ztr. W	Q zisk W	Q W	koef. %	Q rad. W	popis
861	20	447			100	447	
	KORAD	20K-600	x 1000		Q:	879	
	Calypso exact	K2	DN10		nast:	2.3	
	REGULUX	DN10			nast:	5	
862	20	598			100	598	
	KALOR	500/160	x 15		Q:	1187	
	Calypso exact	K2	DN15		nast:	2.9	
	REGULUX	DN15			nast:	5	
865	24	196			100	196	
	KORAD	10-600	x 600		Q:	285	
	Calypso exact	K2	DN10		nast:	1.8	
	REGULUX	DN10			nast:	1.9	
866	20	553			100	553	
	KALOR	500/160	x 14		Q:	1109	
	Calypso exact	K2	DN15		nast:	5.0	
	REGULUX	DN15			nast:	5	
867	20	497			100	497	
	KORAD	20K-600	x 1100		Q:	967	
	Calypso exact	K2	DN10		nast:	4.6	
	REGULUX	DN10			nast:	5	
870	24	196			100	196	
	KORAD	20K-600	x 600		Q:	464	
	Calypso exact	K2	DN10		nast:	1.8	
	REGULUX	DN10			nast:	1.9	
871	20	598			100	598	
	KALOR	500/160	x 15		Q:	1187	
	Calypso exact	K2	DN15		nast:	5.2	
	REGULUX	DN15			nast:	5	
872	20	447			100	447	
	KORAD	20K-600	x 1100		Q:	967	
	Calypso exact	K2	DN10		nast:	4.1	
	REGULUX	DN10			nast:	5	
901	20	1042			100	1042	
	RADIK KLASIK	22-500	x 1400		Q:	1749	
	Calypso exact	K2	DN15		nast:	7.3	
	REGULUX	DN15			nast:	5	
903	24	104			100		
908	24	118			100		
					Q:	1198	
909	20	272			100	272	
	KORAD	10-600	x 1100		Q:	591	
	Calypso exact	K2	DN10		nast:	2.3	
	REGULUX	DN10			nast:	2.5	
930	24	251			100	251	

Místnosti s otopnými tělesy

Označení	tepl. °C	Q ztr. W	Q zisk W	Q W	koef. %	Q rad. W	popis
		KORAD 20K-600	x 600		Q: 464		
		Calypso exact	K2 DN10		nast: 2.6		
		REGULUX	DN10		nast: 2.3		
931	20	598			100	598	
		KALOR 500/160	x 15		Q: 1187		
		Calypso exact	K2 DN15		nast: 5.3		
		REGULUX	DN15		nast: 5		
932	20	447			100	447	
		KORAD 20K-600	x 1000		Q: 879		
		Calypso exact	K2 DN10		nast: 4.1		
		REGULUX	DN10		nast: 5		
935	24	196			100	196	
		KORAD 10-600	x 600		Q: 285		
		Calypso exact	K2 DN10		nast: 2.0		
		REGULUX	DN10		nast: 1.9		
936	20	497			100	497	
		KORAD 20K-600	x 1100		Q: 967		
		Calypso exact	K2 DN10		nast: 4.7		
		REGULUX	DN10		nast: 5		
937	20	447			100	447	
		KORAD 20K-600	x 1000		Q: 879		
		Calypso exact	K2 DN10		nast: 4.2		
		REGULUX	DN10		nast: 5		
940	24	196			100	196	
		KORAD 10-600	x 600		Q: 285		
		Calypso exact	K2 DN10		nast: 2.0		
		REGULUX	DN10		nast: 1.9		
941	20	447			100	447	
		KORAD 20K-600	x 800		Q: 703		
		Calypso exact	K2 DN10		nast: 3.0		
		REGULUX	DN10		nast: 5		
942	20	518			100	518	
		RADIK KLASIK 21-600	x 1100		Q: 1219		
		Calypso exact	K2 DN15		nast: 3.2		
		REGULUX	DN15		nast: 5		
960	24	288			100	288	
		KORAD 20K-600	x 800		Q: 619		
		Calypso exact	K2 DN10		nast: 2.5		
		REGULUX	DN10		nast: 2.6		
961	20	551			100	551	
		KALOR 500/110	x 18		Q: 1090		
		Calypso exact	K2 DN10		nast: 2.7		
		REGULUX	DN10		nast: 5		
962	20	704			100	704	
		KALOR 500/160	x 19		Q: 1500		

Místnosti s otopnými tělesy

Označení	tepl. °C	Q ztr. W	Q zisk W	Q W	koef. %	Q rad. W	popis
		Calypso exact K2 DN15				nast: 3.2	
		REGULUX DN15				nast: 5	
965	24	232			100	232	
		KORAD 10-600 x 800				Q: 380	
		Calypso exact K2 DN10				nast: 2.0	
		REGULUX DN10				nast: 2.2	
966	20	658			100	658	
		KALOR 500/160 x 18				Q: 1422	
		Calypso exact K2 DN15				nast: 5.5	
		REGULUX DN15				nast: 5	
967	20	601			100	601	
		KALOR 500/110 x 11				Q: 671	
		Calypso exact K2 DN10				nast: 5.3	
		REGULUX DN10				nast: 5	
970	24	232			100	232	
		KORAD 20K-600 x 800				Q: 619	
		Calypso exact K2 DN10				nast: 2.0	
		REGULUX DN10				nast: 2.2	
971	20	704			100	704	
		KALOR 500/160 x 20				Q: 1578	
		Calypso exact K2 DN15				nast: 5.7	
		REGULUX DN15				nast: 5	
972	20	551			100	551	
		KALOR 500/110 x 19				Q: 1150	
		Calypso exact K2 DN10				nast: 5.0	
		REGULUX DN10				nast: 5	
1003	24	104			100		
1030	24	251			100	251	
		KORAD 20K-600 x 600				Q: 464	
		Calypso exact K2 DN10				nast: 2.4	
		REGULUX DN10				nast: 2.3	
1031	20	598			100	598	
		KALOR 500/160 x 15				Q: 1187	
		Calypso exact K2 DN15				nast: 5.2	
		REGULUX DN15				nast: 5	
1032	20	447			100	447	
		KORAD 20K-600 x 1000				Q: 879	
		Calypso exact K2 DN10				nast: 4.1	
		REGULUX DN10				nast: 5	
1035	24	196			100	196	
		KORAD 10-600 x 600				Q: 285	
		Calypso exact K2 DN10				nast: 1.8	
		REGULUX DN10				nast: 1.9	
1036	20	497			100	497	



















































Místnosti s otopnými tělesy

Označení	tepl. °C	Q ztr. W	Q zisk W	Q W	koef. %	Q rad. W	popis
	KORAD	20K-600	x 1100		Q: 967		
	Calypso exact	K2 DN10			nast: 4.4		
	REGULUX	DN10			nast: 5		
1037	20	447			100	447	
	KORAD	20K-600	x 1000		Q: 879		
	Calypso exact	K2 DN10			nast: 4.0		
	REGULUX	DN10			nast: 5		
1040	24	196			100	196	
	KORAD	10-600	x 600		Q: 285		
	Calypso exact	K2 DN10			nast: 1.8		
	REGULUX	DN10			nast: 1.9		
1041	20	447			100	447	
	KORAD	20K-600	x 800		Q: 703		
	Calypso exact	K2 DN10			nast: 3.0		
	REGULUX	DN10			nast: 5		
1042	20	598			100	598	
	KALOR	500/160	x 15		Q: 1187		
	Calypso exact	K2 DN15			nast: 3.4		
	REGULUX	DN15			nast: 5		
1103	24	118			100		
					Q: 1198		
1130	24	288			100	288	
	KORAD	20K-600	x 700		Q: 542		
	Calypso exact	K2 DN10			nast: 2.5		
	REGULUX	DN10			nast: 2.6		
1131	20	704			100	704	
	KALOR	500/160	x 20		Q: 1578		
	Calypso exact	K2 DN15			nast: 5.7		
	REGULUX	DN15			nast: 5		
1132	20	551			100	551	
	KALOR	500/110	x 19		Q: 1150		
	Calypso exact	K2 DN10			nast: 5.0		
	REGULUX	DN10			nast: 5		
1135	24	232			100	232	
	KORAD	10-600	x 700		Q: 332		
	Calypso exact	K2 DN10			nast: 2.0		
	REGULUX	DN10			nast: 2.2		
1136	20	601			100	601	
	KALOR	500/110	x 20		Q: 1210		
	Calypso exact	K2 DN10			nast: 5.1		
	REGULUX	DN10			nast: 5		
1137	20	551			100	551	
	KALOR	500/110	x 19		Q: 1150		
	Calypso exact	K2 DN10			nast: 4.8		
	REGULUX	DN10			nast: 5		

Místnosti s otopnými tělěsy

Označení	tepl. °C	Q ztr. W	Q zisk W	Q W	koef. %	Q rad. W	popis
1140	24	232			100	232	
	KORAD	10-600 x 700			Q: 332		
	Calypso exact K2 DN10				nast: 2.0		
	REGULUX DN10				nast: 2.2		
1141	20	551			100	551	
	KALOR 500/160 x 18				Q: 1422		
	Calypso exact K2 DN10				nast: 3.3		
	REGULUX DN10				nast: 5		
1142	20	704			100	704	
	KALOR 500/160 x 20				Q: 1578		
	Calypso exact K2 DN15				nast: 3.7		
	REGULUX DN15				nast: 5		

Ventily

větev	místnost	Typ	DN [mm]	hm.tok kg/h	kv	nastavení	XP	dP Pa	dP+ Pa	w n
	003	Calypso exact K2	10	26.1	0.08	1.8		11040		
	003	REGULUX	10	26.1	1.31	5		41		
	Z0	STAD	50	4409.7	19.88	2.8		5178		0.
	Z0	Butt. v.	65	4409.7	230.00			38		
	Z0	Butt. v.	65	4409.7	230.00			39		
	Z01	STAD	15	51.1	0.15	0.7		11766		0.
	Z01	STAP 10-60	20	51.1				28	11766+	0.
	Z01	GLOBO-H 0600	15	51.1	6.00			7		
	Z01	GLOBO-H 0600	15	51.1	6.00			8		
	1030	Calypso exact K2	10	10.7	0.12	2.4		906		
	1130	Calypso exact K2	10	12.3	0.12	2.5		1081		
	130	Calypso exact K2	10	15.3	0.19	3.4		654		
	230	Calypso exact K2	10	10.7	0.14	2.8		657		
	330	Calypso exact K2	10	10.7	0.13	2.7		689		
	430	Calypso exact K2	10	10.7	0.13	2.6		754		
	530	Calypso exact K2	10	10.7	0.14	2.9		577		
	630	Calypso exact K2	10	10.7	0.16	3.0		500		
	730	Calypso exact K2	10	10.7	0.15	3.0		514		
	830	Calypso exact K2	10	10.7	0.14	2.9		607		
	930	Calypso exact K2	10	10.7	0.13	2.6		747		
	1030	REGULUX	10	10.7	0.77	2.3		20		
	1130	REGULUX	10	12.3	0.88	2.6		20		
	130	REGULUX	10	15.3	1.10	3.7		20		
	230	REGULUX	10	10.7	0.77	2.3		20		
	330	REGULUX	10	10.7	0.77	2.3		20		
	430	REGULUX	10	10.7	0.77	2.3		20		
	530	REGULUX	10	10.7	0.77	2.3		20		
	630	REGULUX	10	10.7	0.77	2.3		20		
	730	REGULUX	10	10.7	0.77	2.3		20		
	830	REGULUX	10	10.7	0.77	2.3		20		
	930	REGULUX	10	10.7	0.77	2.3		20		
	Z02	STAD	15	124	0.40	1.7		10204		0.
	Z02	STAP 10-60	20	124			dif.tlak 814	165	10204+	0.
	Z02	GLOBO-H 0600	15	124	6.00			44		
	Z02	GLOBO-H 0600	15	124	6.00			45		
	031	Calypso exact K2	15	38.8	0.41	5.6		950		
	032	Calypso exact K2	15	33	0.34	5.1		980		
	1031	Calypso exact K2	15	25.5	0.36	5.2		520		
	1032	Calypso exact K2	10	19.1	0.27	4.1		531		
	1131	Calypso exact K2	15	30	0.43	5.7		515		
	1132	Calypso exact K2	10	23.5	0.33	5.0		527		
	131	Calypso exact K2	15	37.1	0.35	5.1		1185		
	132	Calypso exact K2	10	30.5	0.29	4.3		1199		
	231	Calypso exact K2	15	25.5	0.24	3.8		1186		
	232	Calypso exact K2	10	19.1	0.18	3.2		1197		
	331	Calypso exact K2	15	25.5	0.24	3.8		1180		
	332	Calypso exact K2	10	19.1	0.18	3.3		1192		
	431	Calypso exact K2	15	25.5	0.28	4.2		886		
	432	Calypso exact K2	10	19.1	0.21	3.5		897		
	531	Calypso exact K2	15	25.5	0.31	4.7		704		
	532	Calypso exact K2	10	19.1	0.23	3.7		715		
	631	Calypso exact K2	15	25.5	0.33	5.0		612		
	632	Calypso exact K2	10	19.1	0.25	3.8		624		
	731	Calypso exact K2	15	25.5	0.34	5.1		600		
	732	Calypso exact K2	10	19.1	0.25	3.9		611		
	831	Calypso exact K2	15	25.5	0.32	4.9		654		

Ventily

větev	místnost	Typ	DN [mm]	hm.tok kg/h	kv	nastavení	XP	dP Pa	dP+ Pa	w n
✂	832	Calypso exact K2	10	19.1	0.24	3.8		665		
✂	931	Calypso exact K2	15	25.5	0.37	5.3		500		
✂	932	Calypso exact K2	10	19.1	0.27	4.1		511		
✂	031	REGULUX	15	38.8	1.31	5		91		
✂	032	REGULUX	15	33	1.31	5		65		
✂	1031	REGULUX	15	25.5	1.31	5		39		
✂	1032	REGULUX	10	19.1	1.31	5		22		
✂	1131	REGULUX	15	30	1.31	5		54		
✂	1132	REGULUX	10	23.5	1.31	5		33		
✂	131	REGULUX	15	37.1	1.31	5		83		
✂	132	REGULUX	10	30.5	1.31	5		56		
✂	231	REGULUX	15	25.5	1.31	5		39		
✂	232	REGULUX	10	19.1	1.31	5		22		
✂	331	REGULUX	15	25.5	1.31	5		39		
✂	332	REGULUX	10	19.1	1.31	5		22		
✂	431	REGULUX	15	25.5	1.31	5		39		
✂	432	REGULUX	10	19.1	1.31	5		22		
✂	531	REGULUX	15	25.5	1.31	5		39		
✂	532	REGULUX	10	19.1	1.31	5		22		
✂	631	REGULUX	15	25.5	1.31	5		39		
✂	632	REGULUX	10	19.1	1.31	5		22		
✂	731	REGULUX	15	25.5	1.31	5		39		
✂	732	REGULUX	10	19.1	1.31	5		22		
✂	831	REGULUX	15	25.5	1.31	5		39		
✂	832	REGULUX	10	19.1	1.31	5		22		
✂	931	REGULUX	15	25.5	1.31	5		39		
✂	932	REGULUX	10	19.1	1.31	5		22		
✂ Z03		STAD	20	594.4	2.15	2.1		8017		0.
✂ Z03		STAP 10-60	25	594.4		dif.tlak1924		1203	8017+	0.
✂ Z03		GLOBO-H 0600	20	594.4	14.00			190		
✂ Z03		GLOBO-H 0600	20	594.4	14.00			186		
✂	037	Calypso exact K2	15	33	0.28	4.2		1493		
✂	1036	Calypso exact K2	10	21.2	0.29	4.4		547		
✂	1037	Calypso exact K2	10	19.1	0.26	4.0		554		
✂	1136	Calypso exact K2	10	25.7	0.35	5.1		577		
✂	1137	Calypso exact K2	10	23.5	0.32	4.8		586		
✂	136	Calypso exact K2	10	32.7	0.27	4.1		1494		
✂	137	Calypso exact K2	10	30.5	0.25	3.9		1504		
✂	236	Calypso exact K2	10	21.2	0.18	3.2		1536		
✂	237	Calypso exact K2	10	19.1	0.16	3.1		1543		
✂	336	Calypso exact K2	10	21.2	0.20	3.4		1228		
✂	337	Calypso exact K2	10	19.1	0.18	3.2		1235		
✂	436	Calypso exact K2	10	21.2	0.22	3.6		1023		
✂	437	Calypso exact K2	10	19.1	0.19	3.4		1030		
✂	536	Calypso exact K2	10	21.2	0.23	3.7		904		
✂	537	Calypso exact K2	10	19.1	0.21	3.5		911		
✂	636	Calypso exact K2	10	21.2	0.23	3.7		860		
✂	637	Calypso exact K2	10	19.1	0.21	3.5		867		
✂	736	Calypso exact K2	10	21.2	0.23	3.7		881		
✂	737	Calypso exact K2	10	19.1	0.21	3.5		888		
✂	836	Calypso exact K2	10	21.2	0.28	4.3		595		
✂	837	Calypso exact K2	10	19.1	0.25	3.9		602		
✂	936	Calypso exact K2	10	21.2	0.31	4.7		500		
✂	937	Calypso exact K2	10	19.1	0.27	4.2		507		
✂	037	REGULUX	15	33	1.31	5		65		
✂	1036	REGULUX	10	21.2	1.31	5		27		

Ventily

větev	místnost	Typ	DN [mm]	hm.tok kg/h	kv	nastavení	XP	dP Pa	dP+ Pa	w n
#	1037	REGULUX	10	19.1	1.31	5		22		
#	1136	REGULUX	10	25.7	1.31	5		39		
#	1137	REGULUX	10	23.5	1.31	5		33		
#	136	REGULUX	10	32.7	1.31	5		64		
#	137	REGULUX	10	30.5	1.31	5		56		
#	236	REGULUX	10	21.2	1.31	5		27		
#	237	REGULUX	10	19.1	1.31	5		22		
#	336	REGULUX	10	21.2	1.31	5		27		
#	337	REGULUX	10	19.1	1.31	5		22		
#	436	REGULUX	10	21.2	1.31	5		27		
#	437	REGULUX	10	19.1	1.31	5		22		
#	536	REGULUX	10	21.2	1.31	5		27		
#	537	REGULUX	10	19.1	1.31	5		22		
#	636	REGULUX	10	21.2	1.31	5		27		
#	637	REGULUX	10	19.1	1.31	5		22		
#	736	REGULUX	10	21.2	1.31	5		27		
#	737	REGULUX	10	19.1	1.31	5		22		
#	836	REGULUX	10	21.2	1.31	5		27		
#	837	REGULUX	10	19.1	1.31	5		22		
#	936	REGULUX	10	21.2	1.31	5		27		
#	937	REGULUX	10	19.1	1.31	5		22		
Z04		STAD	20	507.9	2.21	2.2		5555		0.
Z04		STAP 10-60	20	507.9		dif.tlak 2717		2764	5555+	0.
Z04		GLOBO-H 0600	20	507.9	14.00			139		
Z04		GLOBO-H 0600	15	507.9	6.00			738		
#	1035	Calypso exact K2	10	8.4	0.08	1.8		1095		
#	1135	Calypso exact K2	10	9.9	0.09	2.0		1272		
#	235	Calypso exact K2	10	8.4	0.10	2.1		806		
#	335	Calypso exact K2	10	8.4	0.11	2.3		629		
#	435	Calypso exact K2	10	8.4	0.12	2.5		525		
#	535	Calypso exact K2	10	8.4	0.12	2.5		500		
#	635	Calypso exact K2	10	8.4	0.12	2.4		539		
#	735	Calypso exact K2	10	8.4	0.11	2.3		638		
#	835	Calypso exact K2	10	8.4	0.10	2.1		774		
#	935	Calypso exact K2	10	8.4	0.09	2.0		929		
#	1035	REGULUX	10	8.4	0.60	1.9		20		
#	1135	REGULUX	10	9.9	0.71	2.2		20		
#	235	REGULUX	10	8.4	0.60	1.9		20		
#	335	REGULUX	10	8.4	0.60	1.9		20		
#	435	REGULUX	10	8.4	0.60	1.9		20		
#	535	REGULUX	10	8.4	0.60	1.9		20		
#	635	REGULUX	10	8.4	0.60	1.9		20		
#	735	REGULUX	10	8.4	0.60	1.9		20		
#	835	REGULUX	10	8.4	0.60	1.9		20		
#	935	REGULUX	10	8.4	0.60	1.9		20		
Z05		STAD	15	85.2	0.28	1.3		9909		0.
Z05		STAP 10-60	20	85.2		dif.tlak 1007		78	9909+	0.
Z05		GLOBO-H 0600	15	85.2	6.00			21		
Z05		GLOBO-H 0600	15	85.2	6.00			21		
#	1040	Calypso exact K2	10	8.4	0.08	1.8		1095		
#	1140	Calypso exact K2	10	9.9	0.09	2.0		1272		
#	240	Calypso exact K2	10	8.4	0.10	2.1		806		
#	340	Calypso exact K2	10	8.4	0.11	2.3		629		
#	440	Calypso exact K2	10	8.4	0.12	2.5		525		
#	540	Calypso exact K2	10	8.4	0.12	2.5		500		
#	640	Calypso exact K2	10	8.4	0.12	2.4		539		

























































Ventily

větev	místnost	Typ	DN [mm]	hm.tok kg/h	kv	nastavení	XP	dP Pa	dP+ Pa	w n
✂	740	Calypso exact K2	10	8.4	0.11	2.3		638		
✂	840	Calypso exact K2	10	8.4	0.10	2.1		774		
✂	940	Calypso exact K2	10	8.4	0.09	2.0		929		
✂	1040	REGULUX	10	8.4	0.60	1.9		20		
✂	1140	REGULUX	10	9.9	0.71	2.2		20		
✂	240	REGULUX	10	8.4	0.60	1.9		20		
✂	340	REGULUX	10	8.4	0.60	1.9		20		
✂	440	REGULUX	10	8.4	0.60	1.9		20		
✂	540	REGULUX	10	8.4	0.60	1.9		20		
✂	640	REGULUX	10	8.4	0.60	1.9		20		
✂	740	REGULUX	10	8.4	0.60	1.9		20		
✂	840	REGULUX	10	8.4	0.60	1.9		20		
✂	940	REGULUX	10	8.4	0.60	1.9		20		
✂ Z06		STAD	15	85.2	0.28	1.3		9883		0.
✂ Z06		STAP 10-60	20	85.2		dif.tlak999		78	9883+	0.
✂ Z06		GLOBO-H 0600	15	85.2	6.00			21		
✂ Z06		GLOBO-H 0600	15	85.2	6.00			21		
✂	041	Calypso exact K2	15	81	0.67	8		1537		
✂	1041	Calypso exact K2	10	19.1	0.15	3.0		1766		
✂	1042	Calypso exact K2	15	25.5	0.20	3.4		1755		
✂	1141	Calypso exact K2	10	23.5	0.18	3.3		1762		
✂	1142	Calypso exact K2	15	30	0.23	3.7		1750		
✂	141	Calypso exact K2	10	30.5	0.21	3.5		2232		
✂	142	Calypso exact K2	15	33.6	0.23	3.7		2234		
✂	241	Calypso exact K2	10	19.1	0.13	2.7		2255		
✂	242	Calypso exact K2	15	23.6	0.16	3.1		2248		
✂	341	Calypso exact K2	10	19.1	0.13	2.7		2270		
✂	342	Calypso exact K2	15	22.1	0.15	3.0		2269		
✂	441	Calypso exact K2	10	19.1	0.14	2.8		2031		
✂	442	Calypso exact K2	15	22.1	0.16	3.1		1994		
✂	541	Calypso exact K2	10	19.1	0.14	2.9		1884		
✂	542	Calypso exact K2	15	22.1	0.17	3.1		1883		
✂	641	Calypso exact K2	10	19.1	0.15	2.9		1818		
✂	642	Calypso exact K2	15	22.1	0.17	3.2		1818		
✂	741	Calypso exact K2	10	19.1	0.15	2.9		1822		
✂	742	Calypso exact K2	15	22.1	0.17	3.2		1818		
✂	841	Calypso exact K2	10	19.1	0.14	2.9		1885		
✂	842	Calypso exact K2	15	22.1	0.17	3.1		1884		
✂	941	Calypso exact K2	10	19.1	0.15	3.0		1747		
✂	942	Calypso exact K2	15	22.1	0.17	3.2		1745		
✂	041	REGULUX	15	81	1.31	5		393		
✂	1041	REGULUX	10	19.1	1.31	5		22		
✂	1042	REGULUX	15	25.5	1.31	5		39		
✂	1141	REGULUX	10	23.5	1.31	5		33		
✂	1142	REGULUX	15	30	1.31	5		54		
✂	141	REGULUX	10	30.5	1.31	5		56		
✂	142	REGULUX	15	33.6	1.31	5		68		
✂	241	REGULUX	10	19.1	1.31	5		22		
✂	242	REGULUX	15	23.6	1.31	5		34		
✂	341	REGULUX	10	19.1	1.31	5		22		
✂	342	REGULUX	15	22.1	1.31	5		29		
✂	441	REGULUX	10	19.1	1.31	5		22		
✂	442	REGULUX	15	22.1	1.31	5		29		
✂	541	REGULUX	10	19.1	1.31	5		22		
✂	542	REGULUX	15	22.1	1.31	5		29		
✂	641	REGULUX	10	19.1	1.31	5		22		






















































Ventily

větev	místnost	Typ	DN [mm]	hm.tok kg/h	kv	nastavení	XP	dP Pa	dP+ Pa	w
#	642	REGULUX	15	22.1	1.31	5		29		
#	741	REGULUX	10	19.1	1.31	5		22		
#	742	REGULUX	15	22.1	1.31	5		29		
#	841	REGULUX	10	19.1	1.31	5		22		
#	842	REGULUX	15	22.1	1.31	5		29		
#	941	REGULUX	10	19.1	1.31	5		22		
#	942	REGULUX	15	22.1	1.31	5		29		
Z07		STAD	20	574.2	3.06	2.6		3717		0.
Z07		STAP 10-60	20	574.2		dif.tlak 3713		3534	3717+	0.
Z07		GLOBO-H 0600	15	574.2	6.00			943		
Z07		GLOBO-H 0600	20	574.2	14.00			177		
#	101	Calypso exact K2	15	48.7	0.50	6.3		979		
#	201	Calypso exact K2	15	37.3	0.40	5.5		927		
#	301	Calypso exact K2	15	37.3	0.41	5.6		879		
#	401	Calypso exact K2	15	37.3	0.41	5.5		888		
#	501	Calypso exact K2	15	37.3	0.39	5.5		947		
#	601	Calypso exact K2	15	37.3	0.44	5.8		760		
#	701	Calypso exact K2	15	37.3	0.45	5.9		724		
#	801	Calypso exact K2	15	37.3	0.54	6.6		500		
#	901	Calypso exact K2	15	44.5	0.61	7.3		559		
#	101	REGULUX	15	48.7	1.31	5		142		
#	201	REGULUX	15	37.3	1.31	5		84		
#	301	REGULUX	15	37.3	1.31	5		84		
#	401	REGULUX	15	37.3	1.31	5		84		
#	501	REGULUX	15	37.3	1.31	5		84		
#	601	REGULUX	15	37.3	1.31	5		84		
#	701	REGULUX	15	37.3	1.31	5		84		
#	801	REGULUX	15	37.3	1.31	5		84		
#	901	REGULUX	15	44.5	1.31	5		119		
Z08		STAD	15	354.5	1.31	2.9		7700		0.
Z08		STAP 10-60	20	354.5		dif.tlak 1935		1347	7700+	0.
Z08		GLOBO-H 0600	15	354.5	6.00			368		
Z08		GLOBO-H 0600	15	354.5	6.00			360		
#	170	Calypso exact K2	10	12.8	0.17	3.1		626		
#	270	Calypso exact K2	10	8.4	0.12	2.5		526		
#	370	Calypso exact K2	10	8.4	0.12	2.5		500		
#	470	Calypso exact K2	10	8.4	0.12	2.4		539		
#	570	Calypso exact K2	10	8.4	0.11	2.3		639		
#	670	Calypso exact K2	10	8.4	0.10	2.1		775		
#	770	Calypso exact K2	10	8.4	0.09	2.0		929		
#	870	Calypso exact K2	10	8.4	0.08	1.8		1095		
#	970	Calypso exact K2	10	9.9	0.09	2.0		1273		
#	170	REGULUX	10	12.8	0.92	2.8		20		
#	270	REGULUX	10	8.4	0.60	1.9		20		
#	370	REGULUX	10	8.4	0.60	1.9		20		
#	470	REGULUX	10	8.4	0.60	1.9		20		
#	570	REGULUX	10	8.4	0.60	1.9		20		
#	670	REGULUX	10	8.4	0.60	1.9		20		
#	770	REGULUX	10	8.4	0.60	1.9		20		
#	870	REGULUX	10	8.4	0.60	1.9		20		
#	970	REGULUX	10	9.9	0.71	2.2		20		
Z09		STAD	15	81.3	0.26	1.2		10216		0.
Z09		STAP 10-60	20	81.3		dif.tlak 762		71	10216+	0.
Z09		GLOBO-H 0600	15	81.3	6.00			19		
Z09		GLOBO-H 0600	15	81.3	6.00			19		
#	071	Calypso exact K2	10	42.3	0.27	4.1		2510		

























































Ventily

větev	místnost	Typ	DN [mm]	hm.tok kg/h	kv	nastavení	XP	dP Pa	dP+ Pa	w n
	071	Calypso exact K2	10	42.3	0.27	4.1		2512		
	171	Calypso exact K2	15	37.1	0.35	5.1		1177		
	172	Calypso exact K2	10	30.5	0.19	3.3		2848		
	271	Calypso exact K2	15	25.5	0.28	4.2		886		
	272	Calypso exact K2	10	19.1	0.21	3.5		897		
	371	Calypso exact K2	15	25.5	0.31	4.7		704		
	372	Calypso exact K2	10	19.1	0.23	3.7		715		
	471	Calypso exact K2	15	25.5	0.33	5.0		612		
	472	Calypso exact K2	10	19.1	0.25	3.9		623		
	571	Calypso exact K2	15	25.5	0.34	5.1		600		
	572	Calypso exact K2	10	19.1	0.25	3.9		611		
	671	Calypso exact K2	15	25.5	0.32	4.9		654		
	672	Calypso exact K2	10	19.1	0.24	3.8		665		
	771	Calypso exact K2	15	25.5	0.37	5.3		500		
	772	Calypso exact K2	10	19.1	0.27	4.1		511		
	871	Calypso exact K2	15	25.5	0.36	5.2		520		
	872	Calypso exact K2	10	19.1	0.27	4.1		531		
	971	Calypso exact K2	15	30	0.43	5.7		515		
	972	Calypso exact K2	10	23.5	0.33	5.0		527		
	071	REGULUX	10	42.3	1.31	5		107		
	071	REGULUX	10	42.3	1.31	5		107		
	171	REGULUX	15	37.1	1.31	5		83		
	172	REGULUX	10	30.5	1.31	5		56		
	271	REGULUX	15	25.5	1.31	5		39		
	272	REGULUX	10	19.1	1.31	5		22		
	371	REGULUX	15	25.5	1.31	5		39		
	372	REGULUX	10	19.1	1.31	5		22		
	471	REGULUX	15	25.5	1.31	5		39		
	472	REGULUX	10	19.1	1.31	5		22		
	571	REGULUX	15	25.5	1.31	5		39		
	572	REGULUX	10	19.1	1.31	5		22		
	671	REGULUX	15	25.5	1.31	5		39		
	672	REGULUX	10	19.1	1.31	5		22		
	771	REGULUX	15	25.5	1.31	5		39		
	772	REGULUX	10	19.1	1.31	5		22		
	871	REGULUX	15	25.5	1.31	5		39		
	872	REGULUX	10	19.1	1.31	5		22		
	971	REGULUX	15	30	1.31	5		54		
	972	REGULUX	10	23.5	1.31	5		33		
	Z10	STAD	20	517.8	2.59	2.4		4220		0.
	Z10	STAP 10-60	20	517.8		dif.tlak 8234		2874	4220+	0.
	Z10	GLOBO-H 0600	20	517.8	14.00			144		
	Z10	GLOBO-H 0600	15	517.8	6.00			767		
	065	Calypso exact K2	10	17.9	0.17	3.1		1205		
	066	Calypso exact K2	10	19.6	0.20	3.4		994		
	067	Calypso exact K2	10	40.3	0.44	5.8		884		
	166	Calypso exact K2	15	35.1	0.34	5.0		1152		
	167	Calypso exact K2	10	32.7	0.31	4.7		1145		
	266	Calypso exact K2	15	23.6	0.26	3.9		900		
	267	Calypso exact K2	10	21.2	0.23	3.7		897		
	366	Calypso exact K2	15	23.6	0.29	4.3		714		
	367	Calypso exact K2	10	21.2	0.26	3.9		711		
	466	Calypso exact K2	15	23.6	0.31	4.6		620		
	467	Calypso exact K2	10	21.2	0.28	4.2		618		
	566	Calypso exact K2	15	23.6	0.31	4.7		606		
	567	Calypso exact K2	10	21.2	0.28	4.2		604		

Ventily

větev	místnost	Typ	DN [mm]	hm.tok kg/h	kv	nastavení	XP	dP Pa	dP+ Pa	w n
	666	Calypso exact K2	15	23.6	0.30	4.5		659		
	667	Calypso exact K2	10	21.2	0.27	4.1		656		
	766	Calypso exact K2	15	23.6	0.34	5.1		502		
	767	Calypso exact K2	10	21.2	0.31	4.7		500		
	866	Calypso exact K2	15	23.6	0.34	5.0		521		
	867	Calypso exact K2	10	21.2	0.30	4.6		519		
	966	Calypso exact K2	15	28.1	0.40	5.5		516		
	967	Calypso exact K2	10	25.7	0.37	5.3		511		
	065	REGULUX	10	17.9	1.28	4.8		20		
	066	REGULUX	10	19.6	1.31	5		23		
	067	REGULUX	10	40.3	1.31	5		98		
	166	REGULUX	15	35.1	1.31	5		74		
	167	REGULUX	10	32.7	1.31	5		64		
	266	REGULUX	15	23.6	1.31	5		33		
	267	REGULUX	10	21.2	1.31	5		27		
	366	REGULUX	15	23.6	1.31	5		33		
	367	REGULUX	10	21.2	1.31	5		27		
	466	REGULUX	15	23.6	1.31	5		33		
	467	REGULUX	10	21.2	1.31	5		27		
	566	REGULUX	15	23.6	1.31	5		33		
	567	REGULUX	10	21.2	1.31	5		27		
	666	REGULUX	15	23.6	1.31	5		33		
	667	REGULUX	10	21.2	1.31	5		27		
	766	REGULUX	15	23.6	1.31	5		33		
	767	REGULUX	10	21.2	1.31	5		27		
	866	REGULUX	15	23.6	1.31	5		33		
	867	REGULUX	10	21.2	1.31	5		27		
	966	REGULUX	15	28.1	1.31	5		47		
	967	REGULUX	10	25.7	1.31	5		39		
	Z11	STAD	20	513.1	2.14	2.1		6038		0.
	Z11	STAP 10-60	20	513.1		diff.tlak 2316		2821	6038+	0.
	Z11	GLOBO-H 0600	20	513.1	14.00			141		
	Z11	GLOBO-H 0600	15	513.1	6.00			753		
	165	Calypso exact K2	10	12.8	0.17	3.1		625		
	265	Calypso exact K2	10	8.4	0.12	2.5		525		
	365	Calypso exact K2	10	8.4	0.12	2.5		500		
	465	Calypso exact K2	10	8.4	0.12	2.4		539		
	565	Calypso exact K2	10	8.4	0.11	2.3		638		
	665	Calypso exact K2	10	8.4	0.10	2.1		774		
	765	Calypso exact K2	10	8.4	0.09	2.0		929		
	865	Calypso exact K2	10	8.4	0.08	1.8		1095		
	965	Calypso exact K2	10	9.9	0.09	2.0		1272		
	165	REGULUX	10	12.8	0.92	2.8		20		
	265	REGULUX	10	8.4	0.60	1.9		20		
	365	REGULUX	10	8.4	0.60	1.9		20		
	465	REGULUX	10	8.4	0.60	1.9		20		
	565	REGULUX	10	8.4	0.60	1.9		20		
	665	REGULUX	10	8.4	0.60	1.9		20		
	765	REGULUX	10	8.4	0.60	1.9		20		
	865	REGULUX	10	8.4	0.60	1.9		20		
	965	REGULUX	10	9.9	0.71	2.2		20		
	Z12	STAD	15	81.3	0.26	1.2		10431		0.
	Z12	STAP 10-60	20	81.3		diff.tlak 758		71	10431+	0.
	Z12	GLOBO-H 0600	15	81.3	6.00			19		
	Z12	GLOBO-H 0600	15	81.3	6.00			19		
	062	Calypso exact K2	15	113	0.67	8		2993		

Ventily

větev	místnost	Typ	DN [mm]	hm.tok kg/h	kv	nastavení	XP	dP Pa	dP+ Pa	w n
	161	Calypso exact K2	10	30.5	0.16	3.1		3968		
	162	Calypso exact K2	15	37.1	0.19	3.4		3955		
	261	Calypso exact K2	10	19.1	0.10	2.2		3721		
	262	Calypso exact K2	15	25.5	0.14	2.8		3710		
	361	Calypso exact K2	10	19.1	0.10	2.2		3538		
	362	Calypso exact K2	15	25.5	0.14	2.8		3527		
	461	Calypso exact K2	10	19.1	0.11	2.3		3447		
	462	Calypso exact K2	15	25.5	0.14	2.9		3436		
	561	Calypso exact K2	10	19.1	0.11	2.3		3435		
	562	Calypso exact K2	15	25.5	0.14	2.9		3423		
	661	Calypso exact K2	10	19.1	0.10	2.2		3488		
	662	Calypso exact K2	15	25.5	0.14	2.8		3477		
	761	Calypso exact K2	10	19.1	0.11	2.3		3335		
	762	Calypso exact K2	15	25.5	0.14	2.9		3323		
	861	Calypso exact K2	10	19.1	0.11	2.3		3355		
	862	Calypso exact K2	15	25.5	0.14	2.9		3343		
	961	Calypso exact K2	10	23.5	0.13	2.7		3350		
	962	Calypso exact K2	15	30	0.17	3.2		3338		
	062	REGULUX	15	113	1.31	5		766		
	161	REGULUX	10	30.5	1.31	5		56		
	162	REGULUX	15	37.1	1.31	5		83		
	261	REGULUX	10	19.1	1.31	5		22		
	262	REGULUX	15	25.5	1.31	5		39		
	361	REGULUX	10	19.1	1.31	5		22		
	362	REGULUX	15	25.5	1.31	5		39		
	461	REGULUX	10	19.1	1.31	5		22		
	462	REGULUX	15	25.5	1.31	5		39		
	561	REGULUX	10	19.1	1.31	5		22		
	562	REGULUX	15	25.5	1.31	5		39		
	661	REGULUX	10	19.1	1.31	5		22		
	662	REGULUX	15	25.5	1.31	5		39		
	761	REGULUX	10	19.1	1.31	5		22		
	762	REGULUX	15	25.5	1.31	5		39		
	861	REGULUX	10	19.1	1.31	5		22		
	862	REGULUX	15	25.5	1.31	5		39		
	961	REGULUX	10	23.5	1.31	5		33		
	962	REGULUX	15	30	1.31	5		54		
	Z13	STAD	20	546.3	3.24	2.7		3000		0.
	Z13	STAP 10-60	20	546.3		dif.tlak 5241		3198	3000+	0.
	Z13	GLOBO-H 0600	20	546.3	14.00			160		
	Z13	GLOBO-H 0600	15	546.3	6.00			854		
	160	Calypso exact K2	10	15.3	0.19	3.3		686		
	260	Calypso exact K2	10	10.7	0.13	2.6		754		
	360	Calypso exact K2	10	10.7	0.14	2.9		578		
	460	Calypso exact K2	10	10.7	0.16	3.0		500		
	560	Calypso exact K2	10	10.7	0.15	3.0		515		
	660	Calypso exact K2	10	10.7	0.14	2.8		608		
	760	Calypso exact K2	10	10.7	0.13	2.6		747		
	860	Calypso exact K2	10	10.7	0.12	2.4		907		
	960	Calypso exact K2	10	12.3	0.12	2.5		1081		
	160	REGULUX	10	15.3	1.10	3.7		20		
	260	REGULUX	10	10.7	0.77	2.3		20		
	360	REGULUX	10	10.7	0.77	2.3		20		
	460	REGULUX	10	10.7	0.77	2.3		20		
	560	REGULUX	10	10.7	0.77	2.3		20		
	660	REGULUX	10	10.7	0.77	2.3		20		

Ventily

větev	místnost	Typ	DN [mm]	hm.tok kg/h	kv	nastavení	XP	dP Pa	dP+ Pa	w n
#	760	REGULUX	10	10.7	0.77	2.3		20		
#	860	REGULUX	10	10.7	0.77	2.3		20		
#	960	REGULUX	10	12.3	0.88	2.6		20		
Z14		STAD	15	102.6	0.32	1.5		10572		0.
Z14		STAP 10-60	20	102.6		dif.tlak 775		113	10572+	0.
Z14		GLOBO-H 0600	15	102.6	6.00			30		
Z14		GLOBO-H 0600	15	102.6	6.00			31		
Z15		STAD	15	51.1	0.15	0.7		11738		0.
Z15		STAP 10-60	20	51.1				28	11738+	0.
Z15		GLOBO-H 0600	15	51.1	6.00			8		
Z15		GLOBO-H 0600	15	51.1	6.00			7		
#	009	Calypso exact K2	10	19.6	0.24	3.8		713		
#	109	Calypso exact K2	10	14.7	0.17	3.1		832		
#	209	Calypso exact K2	10	9.6	0.12	2.6		637		
#	309	Calypso exact K2	10	9.6	0.14	2.8		523		
#	409	Calypso exact K2	10	9.6	0.14	2.8		500		
#	509	Calypso exact K2	10	9.6	0.13	2.7		551		
#	609	Calypso exact K2	10	9.6	0.12	2.5		668		
#	709	Calypso exact K2	10	9.6	0.11	2.3		815		
#	809	Calypso exact K2	10	9.6	0.10	2.2		977		
#	909	Calypso exact K2	10	11.6	0.11	2.3		1152		
#	009	REGULUX	10	19.6	1.31	5		23		
#	109	REGULUX	10	14.7	1.05	3.3		20		
#	209	REGULUX	10	9.6	0.69	2.1		20		
#	309	REGULUX	10	9.6	0.69	2.1		20		
#	409	REGULUX	10	9.6	0.69	2.1		20		
#	509	REGULUX	10	9.6	0.69	2.1		20		
#	609	REGULUX	10	9.6	0.69	2.1		20		
#	709	REGULUX	10	9.6	0.69	2.1		20		
#	809	REGULUX	10	9.6	0.69	2.1		20		
#	909	REGULUX	10	11.6	0.83	2.5		20		
Z16		STAD	15	113.4	0.36	1.6		10277		0.
Z16		STAP 10-60	20	113.4		dif.tlak 981		138	10277+	0.
Z16		GLOBO-H 0600	15	113.4	6.00			38		
Z16		GLOBO-H 0600	15	113.4	6.00			37		