

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: CZ7404060522, 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 JESENIOVA 1954/210, 130 00 PRAHA 3			DATUM: SRPEN 2023	Č. KOPIE:
			MĚŘITKO:	
OBSAH: ZAŘÍZENÍ PRO VYTÁPĚNÍ HYDRAULICKÝ VÝPOČET OTOPNÉ SOUSTAVY - OKRUH V			ČÁST:	Č. PŘÍLOHY:
			D. 1. 4. C	H06

Zadání projektu

projekt bez tep. ztrát potrubí		
Teplota vody přívodní	75	°C
Teplota vody vratné	55	°C
Podíl max. účinného vztlaku	0.60	
Výpočet podle tlakových ztrát		
Měrný odpor	70	Pa/m
Objem otopné soustavy	3866	dm ³
dP tepelného zdroje	500	Pa
Výtlačná výška čerpadla	20000	Pa
Min. potřebná tlak. difference	15585	Pa
Minimální tlakové ztráty na ventilech		
Termostatické ventily	500	Pa
Vyvažovací ventily	3000	Pa
Zpětná šroubení	20	Pa
Regulační ventily	5000	Pa
Minimální autorita	0.25	

Místnosti

Označení	tepl. °C	Q ztr. W	Q zisk W	Q W	koef. %	Q rad. W	popis
008	20	647			100	611	
009	20	661			100	661	
010	20	630			100	630	NEPŘÍSTUPNO
037	20	1936			100	1449	
045	20	647			100	551	
046	20	647			100	647	NEPŘÍSTUPNO
101	20	1065			100	1065	
136	20	808			100	808	
138	20	712			100	712	
138.1	20	250			100	250	
148	20	1402			100	1265	
149	20	533			100	533	
150	24	189			100	189	
151	20	922			100	922	
152	20	954			100	954	
170	24	189			100	189	
171	20	824			100	824	
172	20	824			100	824	
173	20	769			100	769	
174	20	954			100	954	
175	24	189			100	189	
176	20	824			100	824	
177	20	922			100	922	
195	20	1524			100	1524	
202	20	1747			100	1748	
204	20	316			100	316	
235	24	225			100	225	
236	20	737			100	731	
237	20	948			100	948	
240	24	152			100	152	
241	20	737			100	731	
242	20	737			100	737	
245	24	152			100	152	
246	20	737			100	737	
247	20	835			100	835	
250	24	152			100	152	
251	20	737			100	737	
252	20	737			100	731	
270	24	225			100	225	
271	20	948			100	948	
272	20	737			100	737	
275	24	152			100	152	
276	20	835			100	835	
277	20	948			100	948	
280	24	152			100	152	
281	20	737			100	737	
282	20	737			100	731	
302	20	1747			100	1702	
304	20	316			100	316	
335	24	225			100	225	
336	20	737			100	731	
337	20	948			100	948	
340	24	152			100	152	
341	20	737			100	731	
342	20	737			100	737	
345	24	152			100	152	

Místnosti

Označení	tepl. °C	Q ztr. W	Q zisk W	Q W	koef.%	Q rad. W	popis
346	20	737			100	737	
347	20	835			100	835	
350	24	152			100	152	
351	20	737			100	737	
352	20	737			100	737	
370	24	225			100	225	
371	20	948			100	948	
372	20	737			100	737	
375	24	152			100	152	
376	20	835			100	835	
377	20	948			100	948	
380	24	152			100	152	
381	20	737			100	737	
382	20	737			100	731	
402	20	1747			100	1702	
404	20	316			100	316	
435	24	225			100	225	
436	20	737			100	671	
437	20	948			100	948	
440	24	152			100	152	
441	20	737			100	737	
442	20	737			100	731	
445	24	152			100	152	
446	20	737			100	737	
447	20	835			100	835	
450	24	152			100	152	
451	20	737			100	737	
452	20	737			100	731	
470	24	225			100	225	
471	20	948			100	948	
472	20	737			100	737	
475	24	152			100	152	
476	20	835			100	835	
477	20	948			100	948	
480	24	152			100	152	
481	20	737			100	737	
482	20	737			100	731	
502	20	1747			100	1702	
504	20	316			100	316	
535	24	225			100	225	
536	20	737			100	731	
537	20	948			100	948	
540	24	152			100	152	
541	20	737			100	731	
542	20	737			100	737	
545	24	152			100	152	
546	20	737			100	731	
547	20	835			100	835	
550	24	152			100	152	
551	20	737			100	731	
552	20	737			100	731	
570	24	225			100	225	
571	20	948			100	948	
572	20	737			100	737	
575	24	152			100	152	
576	20	835			100	835	

Místnosti

Označení	tepl. °C	Q ztr. W	Q zisk W	Q W	koef.%	Q rad. W	popis
577	20	948			100	948	
580	24	152			100	152	
581	20	737			100	737	
582	20	737			100	731	
602	20	1747			100	1702	
604	20	316			100	316	
635	24	225			100	225	
636	20	737			100	731	
637	20	948			100	948	
640	24	152			100	152	
641	20	737			100	737	
642	20	737			100	731	
645	24	152			100	152	
646	20	737			100	737	
647	20	835			100	835	
650	24	152			100	152	
651	20	737			100	731	
652	20	737			100	737	
670	24	225			100	225	
671	20	948			100	948	
672	20	737			100	737	
675	24	152			100	152	
676	20	835			100	835	
677	20	948			100	948	
680	24	152			100	152	
681	20	737			100	737	
682	20	737			100	731	
702	20	1747			100	1702	
704	20	316			100	316	
735	24	225			100	225	
736	20	737			100	731	
737	20	948			100	948	
740	24	152			100	152	
741	20	737			100	737	
742	20	737			100	737	
745	24	152			100	152	
746	20	737			100	731	
747	20	835			100	835	
750	24	152			100	152	
751	20	737			100	731	
752	20	737			100	737	
770	24	225			100	225	
771	20	948			100	948	
772	20	737			100	737	
775	24	152			100	152	
776	20	835			100	835	
777	20	948			100	948	
780	24	152			100	152	
781	20	737			100	731	
782	20	737			100	737	
802	20	1747			100	1702	NEPŘÍSTUPNO
804	20	316			100	316	
835	24	225			100	225	
836	20	737			100	731	
837	20	948			100	948	
840	24	152			100	152	

























































Místnosti

Označení	tepl. °C	Q ztr. W	Q zisk W	Q W	koef.%	Q rad. W	popis
841	20	737			100	737	
842	20	737			100	737	
845	24	152			100	152	
846	20	737			100	737	
847	20	835			100	835	
850	24	152			100	152	
851	20	737			100	737	
852	20	737			100	731	
870	24	225			100	225	
871	20	948			100	948	
872	20	737			100	737	
875	24	152			100	152	
876	20	835			100	835	
877	20	948			100	948	
880	24	152			100	152	
881	20	737			100	737	
882	20	737			100	731	
902	20	1747			100	1702	NEPŘÍSTUPNO
904	20	316			100	316	
935	24	225			100	225	
936	20	737			100	737	
937	20	948			100	948	
940	24	152			100	152	
941	20	737			100	737	
942	20	737			100	737	
945	24	152			100	152	
946	20	737			100	737	
947	20	835			100	835	
950	24	152			100	152	
951	20	737			100	737	
952	20	737			100	737	
970	24	225			100	225	
971	20	948			100	948	
972	20	737			100	737	
975	24	152			100	152	
976	20	835			100	835	
977	20	948			100	948	
980	24	152			100	152	
981	20	737			100	737	
982	20	737			100	737	
1002	20	1747			100	1748	NEPŘÍSTUPNO
1004	20	316			100	316	
1035	24	295			100	295	
1036	20	940			100	940	
1037	20	1155			100	1155	
1040	24	152			100	152	
1041	20	737			100	737	
1042	20	737			100	737	
1045	24	152			100	152	
1046	20	737			100	737	
1047	20	835			100	835	
1050	24	152			100	152	
1051	20	737			100	731	
1052	20	737			100	737	
1070	24	225			100	225	
1071	20	948			100	948	

























































Místnosti

Označení	tepl. °C	Q ztr. W	Q zisk W	Q W	koef. %	Q rad. W	popis
1072	20	737			100	737	
1075	24	152			100	152	
1076	20	835			100	835	
1077	20	948			100	948	
1080	24	152			100	152	
1081	20	737			100	737	
1082	20	737			100	731	
1102	20	2411			100	2412	
1104	20	412			100	412	
1140	24	225			100	223	
1141	20	737			100	737	
1142	20	948			100	948	
1145	24	152			100	152	
1146	20	737			100	737	
1147	20	835			100	835	
1150	24	152			100	152	
1151	20	737			100	671	
1152	20	948			100	948	
1170	24	295			100	295	
1171	20	1155			100	1155	
1172	20	940			100	940	
1175	24	221			100	221	
1176	20	1040			100	1040	
1177	20	1155			100	1155	
1180	24	221			100	221	
1181	20	940			100	940	
1182	20	940			100	940	
1240	24	295			100	295	
1241	20	940			100	940	
1242	20	1155			100	1155	
1245	24	221			100	221	
1246	20	940			100	940	
1247	20	1040			100	1040	
1250	24	221			100	221	
1251	20	1155			100	1155	
1252	20	940			100	797	

























































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	008	20	647	647	611			1	
 KALOR 500/110	20	009	20	661	661	1210			1	
 KALOR 500/110	12	010	20	630	630	731			1	
 KALOR 500/110	24	037	20	1936	1936	1449			8	
 KALOR 500/110	9	045	20	647	647	551			1	
 KALOR 500/110	24	046	20	647	647	1449			1	
 KALOR 500/160	25	101	20	1065	1065	1969			3	
 KALOR 500/160	14	136	20	808	808	1109			1	
 KALOR 500/160	14	138	20	712	712	1109			1	
 RADIK VKU 21-900	600	138.1	20	250	250	903			0	
 KALOR 500/160	16	148	20	1402	1402	1265			4	
 KALOR 500/160	15	149	20	533	533	1187			1	
 KALOR 500/110	6	150	24	189	189	329			0	
 KALOR 500/110	16	151	20	922	922	970			2	
 KALOR 500/110	16	152	20	954	954	970			2	
 KALOR 500/110	5	170	24	189	189	276			0	
 KALOR 500/110	14	171	20	824	824	851			2	
 KALOR 500/110	16	172	20	824	824	970			2	
 KALOR 500/160	16	173	20	769	769	1265			1	
 KALOR 500/160	16	174	20	954	954	1265			2	
 KALOR 500/110	6	175	24	189	189	329			0	
 KALOR 500/110	15	176	20	824	824	911			2	
 KALOR 500/160	17	177	20	922	922	1344			2	
 KALOR 500/110	20	195	20	762	762	1210			1	
 KALOR 500/110	16	195	20	762	762	970			1	
 KALOR 500/110	16	202	20	874	874	970			2	
 KALOR 500/110	16	202	20	874	874	970			2	
 KALOR 500/110	9	204	20	316	316	551			0	
 KALOR 500/110	6	235	24	225	225	329			0	
 KALOR 500/110	12	236	20	737	737	731			1	
 KALOR 500/160	15	237	20	948	948	1187			2	
 KALOR 500/110	4	240	24	152	152	223			0	
 KALOR 500/110	12	241	20	737	737	731			1	
 KALOR 500/110	13	242	20	737	737	790			1	
 KALOR 500/110	5	245	24	152	152	276			0	
 KALOR 500/110	13	246	20	737	737	790			1	
 KALOR 500/160	13	247	20	835	835	1031			2	
 KALOR 500/110	5	250	24	152	152	276			0	
 KALOR 500/110	13	251	20	737	737	790			1	
 KALOR 500/110	12	252	20	737	737	731			1	
 KALOR 500/110	8	270	24	225	225	435			0	
 KALOR 500/160	15	271	20	948	948	1187			2	
 KALOR 500/110	14	272	20	737	737	851			1	
 KALOR 500/110	4	275	24	152	152	223			0	
 KALOR 500/110	14	276	20	835	835	851			2	
 KALOR 500/160	14	277	20	948	948	1109			2	
 KALOR 500/110	4	280	24	152	152	223			0	
 KALOR 500/110	14	281	20	737	737	851			1	
 KALOR 500/110	12	282	20	737	737	731			1	
 KALOR 500/110	14	302	20	874	874	851			2	
 KALOR 500/110	14	302	20	874	874	851			2	
 KALOR 500/110	9	304	20	316	316	551			0	
 KALOR 500/110	6	335	24	225	225	329			0	
 KALOR 500/110	12	336	20	737	737	731			1	
 KALOR 500/160	15	337	20	948	948	1187			2	
 KALOR 500/110	4	340	24	152	152	223			0	

























































Otopná tělesa

Typ	délka	Místnost	tepl. °C	Q pož. W	Q vypoč. W	VQ max W	f1	f2	dP Pa	dP+ Pa
 KALOR 500/110	12	341	20	737	737	731			1	
 KALOR 500/110	13	342	20	737	737	790			1	
 KALOR 500/110	5	345	24	152	152	276			0	
 KALOR 500/110	14	346	20	737	737	851			1	
 KALOR 500/160	13	347	20	835	835	1031			2	
 KALOR 500/110	5	350	24	152	152	276			0	
 KALOR 500/110	13	351	20	737	737	790			1	
 KALOR 500/110	13	352	20	737	737	790			1	
 KALOR 500/110	8	370	24	225	225	435			0	
 KALOR 500/160	15	371	20	948	948	1187			2	
 KALOR 500/110	13	372	20	737	737	790			1	
 KALOR 500/110	4	375	24	152	152	223			0	
 KALOR 500/110	14	376	20	835	835	851			2	
 KALOR 500/160	14	377	20	948	948	1109			2	
 KALOR 500/110	4	380	24	152	152	223			0	
 KALOR 500/110	14	381	20	737	737	851			1	
 KALOR 500/110	12	382	20	737	737	731			1	
 KALOR 500/110	14	402	20	874	874	851			2	
 KALOR 500/110	14	402	20	874	874	851			2	
 KALOR 500/110	9	404	20	316	316	551			0	
 KALOR 500/110	6	435	24	225	225	329			0	
 KALOR 500/110	11	436	20	737	737	671			1	
 KALOR 500/160	15	437	20	948	948	1187			2	
 KALOR 500/110	4	440	24	152	152	223			0	
 KALOR 500/110	13	441	20	737	737	790			1	
 KALOR 500/110	12	442	20	737	737	731			1	
 KALOR 500/110	5	445	24	152	152	276			0	
 KALOR 500/110	14	446	20	737	737	851			1	
 KALOR 500/160	13	447	20	835	835	1031			2	
 KALOR 500/110	5	450	24	152	152	276			0	
 KALOR 500/110	13	451	20	737	737	790			1	
 KALOR 500/110	12	452	20	737	737	731			1	
 KALOR 500/110	8	470	24	225	225	435			0	
 KALOR 500/160	15	471	20	948	948	1187			2	
 KALOR 500/110	13	472	20	737	737	790			1	
 KALOR 500/110	4	475	24	152	152	223			0	
 KALOR 500/110	14	476	20	835	835	851			2	
 KALOR 500/160	14	477	20	948	948	1109			2	
 KALOR 500/110	4	480	24	152	152	223			0	
 KALOR 500/110	13	481	20	737	737	790			1	
 KALOR 500/110	12	482	20	737	737	731			1	
 KALOR 500/110	14	502	20	874	874	851			2	
 KALOR 500/110	14	502	20	874	874	851			2	
 KALOR 500/110	9	504	20	316	316	551			0	
 KALOR 500/110	6	535	24	225	225	329			0	
 KALOR 500/110	12	536	20	737	737	731			1	
 KALOR 500/160	15	537	20	948	948	1187			2	
 KALOR 500/110	4	540	24	152	152	223			0	
 KALOR 500/110	12	541	20	737	737	731			1	
 KALOR 500/110	14	542	20	737	737	851			1	
 KALOR 500/110	5	545	24	152	152	276			0	
 KALOR 500/110	12	546	20	737	737	731			1	
 KALOR 500/160	14	547	20	835	835	1109			2	
 KALOR 500/110	5	550	24	152	152	276			0	
 KALOR 500/110	12	551	20	737	737	731			1	
 KALOR 500/110	12	552	20	737	737	731			1	
















































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	8	570	24	225	225	435			0	
 KALOR 500/160	14	571	20	948	948	1109			2	
 KALOR 500/110	14	572	20	737	737	851			1	
 KALOR 500/110	4	575	24	152	152	223			0	
 KALOR 500/110	14	576	20	835	835	851			2	
 KALOR 500/160	14	577	20	948	948	1109			2	
 KALOR 500/110	4	580	24	152	152	223			0	
 KALOR 500/110	14	581	20	737	737	851			1	
 KALOR 500/110	12	582	20	737	737	731			1	
 KALOR 500/110	14	602	20	874	874	851			2	
 KALOR 500/110	14	602	20	874	874	851			2	
 KALOR 500/110	9	604	20	316	316	551			0	
 KALOR 500/110	6	635	24	225	225	329			0	
 KALOR 500/110	12	636	20	737	737	731			1	
 KALOR 500/160	15	637	20	948	948	1187			2	
 KALOR 500/110	4	640	24	152	152	223			0	
 KALOR 500/110	13	641	20	737	737	790			1	
 KALOR 500/110	12	642	20	737	737	731			1	
 KALOR 500/110	5	645	24	152	152	276			0	
 KALOR 500/110	13	646	20	737	737	790			1	
 KALOR 500/160	14	647	20	835	835	1109			2	
 KALOR 500/110	5	650	24	152	152	276			0	
 KALOR 500/110	12	651	20	737	737	731			1	
 KALOR 500/110	13	652	20	737	737	790			1	
 KALOR 500/110	8	670	24	225	225	435			0	
 KALOR 500/160	15	671	20	948	948	1187			2	
 KALOR 500/110	13	672	20	737	737	790			1	
 KALOR 500/110	4	675	24	152	152	223			0	
 KALOR 500/110	14	676	20	835	835	851			2	
 KALOR 500/160	14	677	20	948	948	1109			2	
 KALOR 500/110	4	680	24	152	152	223			0	
 KALOR 500/110	14	681	20	737	737	851			1	
 KALOR 500/110	12	682	20	737	737	731			1	
 KALOR 500/110	14	702	20	874	874	851			2	
 KALOR 500/110	14	702	20	874	874	851			2	
 KALOR 500/110	9	704	20	316	316	551			0	
 KALOR 500/110	6	735	24	225	225	329			0	
 KALOR 500/110	12	736	20	737	737	731			1	
 KALOR 500/160	15	737	20	948	948	1187			2	
 KALOR 500/110	4	740	24	152	152	223			0	
 KALOR 500/110	13	741	20	737	737	790			1	
 KALOR 500/110	14	742	20	737	737	851			1	
 KALOR 500/110	5	745	24	152	152	276			0	
 KALOR 500/110	12	746	20	737	737	731			1	
 KALOR 500/160	14	747	20	835	835	1109			2	
 KALOR 500/110	5	750	24	152	152	276			0	
 KALOR 500/110	12	751	20	737	737	731			1	
 KALOR 500/110	14	752	20	737	737	851			1	
 KALOR 500/110	8	770	24	225	225	435			0	
 KALOR 500/160	15	771	20	948	948	1187			2	
 KALOR 500/110	13	772	20	737	737	790			1	
 KALOR 500/110	4	775	24	152	152	223			0	
 KALOR 500/110	14	776	20	835	835	851			2	
 KALOR 500/160	14	777	20	948	948	1109			2	
 KALOR 500/110	4	780	24	152	152	223			0	
 KALOR 500/110	12	781	20	737	737	731			1	

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	14	782	20	737	737	851			1	
 KALOR 500/110	14	802	20	874	874	851			2	
 KALOR 500/110	14	802	20	874	874	851			2	
 KALOR 500/110	9	804	20	316	316	551			0	
 KALOR 500/110	6	835	24	225	225	329			0	
 KALOR 500/110	12	836	20	737	737	731			1	
 KALOR 500/160	15	837	20	948	948	1187			2	
 KALOR 500/110	4	840	24	152	152	223			0	
 KALOR 500/110	13	841	20	737	737	790			1	
 KALOR 500/110	14	842	20	737	737	851			1	
 KALOR 500/110	5	845	24	152	152	276			0	
 KALOR 500/110	13	846	20	737	737	790			1	
 KALOR 500/160	14	847	20	835	835	1109			2	
 KALOR 500/110	5	850	24	152	152	276			0	
 KALOR 500/110	13	851	20	737	737	790			1	
 KALOR 500/110	12	852	20	737	737	731			1	
 KALOR 500/110	8	870	24	225	225	435			0	
 KALOR 500/160	15	871	20	948	948	1187			2	
 KALOR 500/110	13	872	20	737	737	790			1	
 KALOR 500/110	4	875	24	152	152	223			0	
 KALOR 500/110	14	876	20	835	835	851			2	
 KALOR 500/160	14	877	20	948	948	1109			2	
 KALOR 500/110	4	880	24	152	152	223			0	
 KALOR 500/110	14	881	20	737	737	851			1	
 KALOR 500/110	12	882	20	737	737	731			1	
 KALOR 500/110	14	902	20	874	874	851			2	
 KALOR 500/110	14	902	20	874	874	851			2	
 KALOR 500/110	9	904	20	316	316	551			0	
 KALOR 500/110	6	935	24	225	225	329			0	
 KALOR 500/110	15	936	20	737	737	911			1	
 KALOR 500/160	12	937	20	948	948	953			2	
 KALOR 500/110	4	940	24	152	152	223			0	
 KALOR 500/110	14	941	20	737	737	851			1	
 KALOR 500/110	13	942	20	737	737	790			1	
 KALOR 500/110	5	945	24	152	152	276			0	
 KALOR 500/110	13	946	20	737	737	790			1	
 KALOR 500/160	14	947	20	835	835	1109			2	
 KALOR 500/110	5	950	24	152	152	276			0	
 KALOR 500/110	13	951	20	737	737	790			1	
 KALOR 500/110	13	952	20	737	737	790			1	
 KALOR 500/110	8	970	24	225	225	435			0	
 KALOR 500/160	14	971	20	948	948	1109			2	
 KALOR 500/110	13	972	20	737	737	790			1	
 KALOR 500/110	4	975	24	152	152	223			0	
 KALOR 500/110	14	976	20	835	835	851			2	
 KALOR 500/160	14	977	20	948	948	1109			2	
 KALOR 500/110	4	980	24	152	152	223			0	
 KALOR 500/110	14	981	20	737	737	851			1	
 KALOR 500/110	14	982	20	737	737	851			1	
 KALOR 500/110	16	1002	20	874	874	970			2	
 KALOR 500/110	16	1002	20	874	874	970			2	
 KALOR 500/110	9	1004	20	316	316	551			0	
 KALOR 500/110	8	1035	24	295	295	435			0	
 KALOR 500/110	18	1036	20	940	940	1090			2	
 KALOR 500/160	20	1037	20	1155	1155	1578			3	
 KALOR 500/110	4	1040	24	152	152	223			0	

Otopná tělesa

Typ	délka	Místnost	tepl. °C	Q pož. W	Q vypoč. W	VQ max W	f1	f2	dP Pa	dP+ Pa
 KALOR 500/110	13	1041	20	737	737	790			1	
 KALOR 500/110	13	1042	20	737	737	790			1	
 KALOR 500/110	5	1045	24	152	152	276			0	
 KALOR 500/110	13	1046	20	737	737	790			1	
 KALOR 500/160	14	1047	20	835	835	1109			2	
 KALOR 500/110	5	1050	24	152	152	276			0	
 KALOR 500/110	12	1051	20	737	737	731			1	
 KALOR 500/110	13	1052	20	737	737	790			1	
 KALOR 500/110	8	1070	24	225	225	435			0	
 KALOR 500/160	16	1071	20	948	948	1265			2	
 KALOR 500/110	14	1072	20	737	737	851			1	
 KALOR 500/110	4	1075	24	152	152	223			0	
 KALOR 500/110	14	1076	20	835	835	851			2	
 KALOR 500/160	14	1077	20	948	948	1109			2	
 KALOR 500/110	4	1080	24	152	152	223			0	
 KALOR 500/110	14	1081	20	737	737	851			1	
 KALOR 500/110	12	1082	20	737	737	731			1	
 KALOR 500/160	20	1102	20	1206	1206	1578			3	
 KALOR 500/160	20	1102	20	1206	1206	1578			3	
 KALOR 500/110	13	1104	20	412	412	790			0	
 KALOR 500/110	4	1140	24	225	225	223			0	
 KALOR 500/110	13	1141	20	737	737	790			1	
 KALOR 500/160	15	1142	20	948	948	1187			2	
 KALOR 500/110	5	1145	24	152	152	276			0	
 KALOR 500/110	13	1146	20	737	737	790			1	
 KALOR 500/160	14	1147	20	835	835	1109			2	
 KALOR 500/110	5	1150	24	152	152	276			0	93
 KALOR 500/110	11	1151	20	737	737	671			1	
 KALOR 500/160	13	1152	20	948	948	1031			2	
 KALOR 500/110	10	1170	24	295	295	541			0	
 !! KALOR 500/160	20	1171	20	1155	1155	1578			3	
 KALOR 500/110	19	1172	20	940	940	1150			2	
 KALOR 500/110	6	1175	24	221	221	329			0	
 KALOR 500/110	18	1176	20	1040	1040	1090			2	
 KALOR 500/160	20	1177	20	1155	1155	1578			3	
 KALOR 500/110	7	1180	24	221	221	382			0	
 KALOR 500/110	20	1181	20	940	940	1210			2	
 KALOR 500/160	18	1182	20	940	940	1422			2	
 KALOR 500/110	10	1240	24	295	295	541			0	
 KALOR 500/110	19	1241	20	940	940	1150			2	
 KALOR 500/160	20	1242	20	1155	1155	1578			3	
 KALOR 500/110	6	1245	24	221	221	329			0	
 KALOR 500/110	19	1246	20	940	940	1150			2	
 KALOR 500/160	20	1247	20	1040	1040	1578			2	
 KALOR 500/110	10	1250	24	221	221	541			0	
 KALOR 500/160	20	1251	20	1155	1155	1578			3	
 KALOR 500/160	10	1252	20	940	940	797			2	

Místnosti s otopnými tělesy

Označení	tepl. °C	Q ztr. W	Q zisk W	Q W	koef. %	Q rad. W	popis
008	20	647			100	611	
		KALOR 500/110 x 10				Q: 611	
		Calypso exact K2 DN10				nast: 3.5	
		REGULUX DN10				nast: 5	
009	20	661			100	661	
		KALOR 500/110 x 20				Q: 1210	
		Calypso exact K2 DN10				nast: 3.6	
		REGULUX DN10				nast: 5	
010	20	630			100	630	NEPŘÍSTUPNO
		KALOR 500/110 x 12				Q: 731	
		Calypso exact K2 DN10				nast: 5.2	
		REGULUX DN10				nast: 5	
037	20	1936			100	1449	
		KALOR 500/110 x 24				Q: 1449	
		Calypso exact K2 DN15				nast: 8	
		REGULUX DN15				nast: 5	
045	20	647			100	551	
		KALOR 500/110 x 9				Q: 551	
		Calypso exact K2 DN10				nast: 3.5	
		REGULUX DN10				nast: 5	
046	20	647			100	647	NEPŘÍSTUPNO
		KALOR 500/110 x 24				Q: 1449	
		Calypso exact K2 DN15				nast: 3.5	
		REGULUX DN15				nast: 5	
101	20	1065			100	1065	
		KALOR 500/160 x 25				Q: 1969	
		Calypso exact K2 DN15				nast: 5.3	
		REGULUX DN15				nast: 5	
136	20	808			100	808	
		KALOR 500/160 x 14				Q: 1109	
		Calypso exact K2 DN10				nast: 3.9	
		REGULUX DN10				nast: 5	
138	20	712			100	712	
		KALOR 500/160 x 14				Q: 1109	
		Calypso exact K2 DN10				nast: 3.6	
		REGULUX DN10				nast: 5	
138.1	20	250			100	250	
		RADIK VKU 21-900 x 600				Q: 903	
		Vent.vl. DN1				nast: 2	
		VEKOLUX DN15					
148	20	1402			100	1265	
		KALOR 500/160 x 16				Q: 1265	
		Calypso exact K2 DN15				nast: 5.9	
		REGULUX DN15				nast: 5	
149	20	533			100	533	

Místnosti s otopnými tělesy

Označení	tepl. °C	Q ztr. W	Q zisk W	Q W	koef. %	Q rad. W	popis
		KALOR 500/160 x 15				Q: 1187	
		Calypso exact K2 DN15				nast: 3.1	
		REGULUX DN15				nast: 5	
150	24	189			100	189	
		KALOR 500/110 x 6				Q: 329	
		Calypso exact K2 DN10				nast: 2.2	
		REGULUX DN10				nast: 1.8	
151	20	922			100	922	
		KALOR 500/110 x 16				Q: 970	
		Calypso exact K2 DN10				nast: 4.4	
		REGULUX DN10				nast: 5	
152	20	954			100	954	
		KALOR 500/110 x 16				Q: 970	
		Calypso exact K2 DN10				nast: 4.6	
		REGULUX DN10				nast: 5	
170	24	189			100	189	
		KALOR 500/110 x 5				Q: 276	
		Calypso exact K2 DN10				nast: 1.8	
		REGULUX DN10				nast: 1.8	
171	20	824			100	824	
		KALOR 500/110 x 14				Q: 851	
		Calypso exact K2 DN10				nast: 3.9	
		REGULUX DN10				nast: 5	
172	20	824			100	824	
		KALOR 500/110 x 16				Q: 970	
		Calypso exact K2 DN10				nast: 3.9	
		REGULUX DN10				nast: 5	
173	20	769			100	769	
		KALOR 500/160 x 16				Q: 1265	
		Calypso exact K2 DN15				nast: 3.6	
		REGULUX DN15				nast: 5	
174	20	954			100	954	
		KALOR 500/160 x 16				Q: 1265	
		Calypso exact K2 DN15				nast: 4.1	
		REGULUX DN15				nast: 5	
175	24	189			100	189	
		KALOR 500/110 x 6				Q: 329	
		Calypso exact K2 DN10				nast: 2.1	
		REGULUX DN10				nast: 1.8	
176	20	824			100	824	
		KALOR 500/110 x 15				Q: 911	
		Calypso exact K2 DN10				nast: 3.9	
		REGULUX DN10				nast: 5	
177	20	922			100	922	
		KALOR 500/160 x 17				Q: 1344	

Místnosti s otopnými tělesy

Označení	tepl. °C	Q ztr. W	Q zisk W	Q W	koef. %	Q rad. W	popis
		Calypso exact K2 DN10				nast: 4.3	
		REGULUX DN10				nast: 5	
195	20	1524			100	1524	
		KALOR 500/110 x 16				Q: 970	
		Calypso exact K2 DN10				nast: 3.8	
		REGULUX DN10				nast: 5	
		KALOR 500/110 x 20				Q: 1210	
		Calypso exact K2 DN10				nast: 3.8	
		REGULUX DN10				nast: 5	
202	20	1747			100	1748	
		KALOR 500/110 x 16				Q: 970	
		Calypso exact K2 DN10				nast: 4.4	
		REGULUX DN10				nast: 5	
		KALOR 500/110 x 16				Q: 970	
		Calypso exact K2 DN10				nast: 4.4	
		REGULUX DN10				nast: 5	
204	20	316			100	316	
		KALOR 500/110 x 9				Q: 551	
		Calypso exact K2 DN10				nast: 3.1	
		REGULUX DN10				nast: 2.9	
235	24	225			100	225	
		KALOR 500/110 x 6				Q: 329	
		Calypso exact K2 DN10				nast: 2.3	
		REGULUX DN10				nast: 2.1	
236	20	737			100	731	
		KALOR 500/110 x 12				Q: 731	
		Calypso exact K2 DN10				nast: 3.6	
		REGULUX DN10				nast: 5	
237	20	948			100	948	
		KALOR 500/160 x 15				Q: 1187	
		Calypso exact K2 DN15				nast: 4.4	
		REGULUX DN15				nast: 5	
240	24	152			100	152	
		KALOR 500/110 x 4				Q: 223	
		Calypso exact K2 DN10				nast: 1.6	
		REGULUX DN10				nast: 1.5	
241	20	737			100	731	
		KALOR 500/110 x 12				Q: 731	
		Calypso exact K2 DN10				nast: 3.7	
		REGULUX DN10				nast: 5	
242	20	737			100	737	
		KALOR 500/110 x 13				Q: 790	
		Calypso exact K2 DN10				nast: 3.7	
		REGULUX DN10				nast: 5	
245	24	152			100	152	
		KALOR 500/110 x 5				Q: 276	

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: 1.8	
		REGULUX DN10				nast: 1.5	
246	20	737			100	737	
		KALOR 500/110 x 13				Q: 790	
		Calypso exact K2 DN10				nast: 3.7	
		REGULUX DN10				nast: 5	
247	20	835			100	835	
		KALOR 500/160 x 13				Q: 1031	
		Calypso exact K2 DN10				nast: 3.9	
		REGULUX DN10				nast: 5	
250	24	152			100	152	
		KALOR 500/110 x 5				Q: 276	
		Calypso exact K2 DN10				nast: 1.0	
		REGULUX DN10				nast: 1.5	
251	20	737			100	737	
		KALOR 500/110 x 13				Q: 790	
		Calypso exact K2 DN10				nast: 3.7	
		REGULUX DN10				nast: 5	
252	20	737			100	731	
		KALOR 500/110 x 12				Q: 731	
		Calypso exact K2 DN10				nast: 3.7	
		REGULUX DN10				nast: 5	
270	24	225			100	225	
		KALOR 500/110 x 8				Q: 435	
		Calypso exact K2 DN10				nast: 2.3	
		REGULUX DN10				nast: 2.1	
271	20	948			100	948	
		KALOR 500/160 x 15				Q: 1187	
		Calypso exact K2 DN15				nast: 4.5	
		REGULUX DN15				nast: 5	
272	20	737			100	737	
		KALOR 500/110 x 14				Q: 851	
		Calypso exact K2 DN10				nast: 3.7	
		REGULUX DN10				nast: 5	
275	24	152			100	152	
		KALOR 500/110 x 4				Q: 223	
		Calypso exact K2 DN10				nast: 2.0	
		REGULUX DN10				nast: 1.5	
276	20	835			100	835	
		KALOR 500/110 x 14				Q: 851	
		Calypso exact K2 DN10				nast: 4.0	
		REGULUX DN10				nast: 5	
277	20	948			100	948	
		KALOR 500/160 x 14				Q: 1109	
		Calypso exact K2 DN15				nast: 4.5	

Místnosti s otopnými tělesy

Označení	tepl. °C	Q ztr. W	Q zisk W	Q W	koef. %	Q rad. W	popis
		REGULUX DN15				nast: 5	
280	24	152			100	152	
		KALOR 500/110 x 4				Q: 223	
		Calypso exact K2 DN10				nast: 2.0	
		REGULUX DN10				nast: 1.5	
281	20	737			100	737	
		KALOR 500/110 x 14				Q: 851	
		Calypso exact K2 DN10				nast: 3.9	
		REGULUX DN10				nast: 5	
282	20	737			100	731	
		KALOR 500/110 x 12				Q: 731	
		Calypso exact K2 DN10				nast: 3.9	
		REGULUX DN10				nast: 5	
302	20	1747			100	1702	
		KALOR 500/110 x 14				Q: 851	
		Calypso exact K2 DN10				nast: 5.0	
		REGULUX DN10				nast: 5	
		KALOR 500/110 x 14				Q: 851	
		Calypso exact K2 DN10				nast: 5.0	
		REGULUX DN10				nast: 5	
304	20	316			100	316	
		KALOR 500/110 x 9				Q: 551	
		Calypso exact K2 DN10				nast: 3.1	
		REGULUX DN10				nast: 2.9	
335	24	225			100	225	
		KALOR 500/110 x 6				Q: 329	
		Calypso exact K2 DN10				nast: 2.5	
		REGULUX DN10				nast: 2.1	
336	20	737			100	731	
		KALOR 500/110 x 12				Q: 731	
		Calypso exact K2 DN10				nast: 3.7	
		REGULUX DN10				nast: 5	
337	20	948			100	948	
		KALOR 500/160 x 15				Q: 1187	
		Calypso exact K2 DN15				nast: 4.6	
		REGULUX DN15				nast: 5	
340	24	152			100	152	
		KALOR 500/110 x 4				Q: 223	
		Calypso exact K2 DN10				nast: 1.8	
		REGULUX DN10				nast: 1.5	
341	20	737			100	731	
		KALOR 500/110 x 12				Q: 731	
		Calypso exact K2 DN10				nast: 3.8	
		REGULUX DN10				nast: 5	
342	20	737			100	737	

Místnosti s otopnými tělesy

Označení	tepl. °C	Q ztr. W	Q zisk W	Q W	koef. %	Q rad. W	popis
		KALOR 500/110 x 13				Q: 790	
		Calypso exact K2 DN10				nast: 3.8	
		REGULUX DN10				nast: 5	
345	24	152			100	152	
		KALOR 500/110 x 5				Q: 276	
		Calypso exact K2 DN10				nast: 2.0	
		REGULUX DN10				nast: 1.5	
346	20	737			100	737	
		KALOR 500/110 x 14				Q: 851	
		Calypso exact K2 DN10				nast: 3.8	
		REGULUX DN10				nast: 5	
347	20	835			100	835	
		KALOR 500/160 x 13				Q: 1031	
		Calypso exact K2 DN10				nast: 4.2	
		REGULUX DN10				nast: 5	
350	24	152			100	152	
		KALOR 500/110 x 5				Q: 276	
		Calypso exact K2 DN10				nast: 1.1	
		REGULUX DN10				nast: 1.5	
351	20	737			100	737	
		KALOR 500/110 x 13				Q: 790	
		Calypso exact K2 DN10				nast: 3.9	
		REGULUX DN10				nast: 5	
352	20	737			100	737	
		KALOR 500/110 x 13				Q: 790	
		Calypso exact K2 DN10				nast: 3.9	
		REGULUX DN10				nast: 5	
370	24	225			100	225	
		KALOR 500/110 x 8				Q: 435	
		Calypso exact K2 DN10				nast: 2.3	
		REGULUX DN10				nast: 2.1	
371	20	948			100	948	
		KALOR 500/160 x 15				Q: 1187	
		Calypso exact K2 DN15				nast: 4.9	
		REGULUX DN15				nast: 5	
372	20	737			100	737	
		KALOR 500/110 x 13				Q: 790	
		Calypso exact K2 DN10				nast: 3.8	
		REGULUX DN10				nast: 5	
375	24	152			100	152	
		KALOR 500/110 x 4				Q: 223	
		Calypso exact K2 DN10				nast: 2.1	
		REGULUX DN10				nast: 1.5	
376	20	835			100	835	
		KALOR 500/110 x 14				Q: 851	

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: 4.4	
		REGULUX DN10				nast: 5	
377	20	948			100	948	
		KALOR 500/160 x 14				Q: 1109	
		Calypso exact K2 DN15				nast: 5.0	
		REGULUX DN15				nast: 5	
380	24	152			100	152	
		KALOR 500/110 x 4				Q: 223	
		Calypso exact K2 DN10				nast: 2.1	
		REGULUX DN10				nast: 1.5	
381	20	737			100	737	
		KALOR 500/110 x 14				Q: 851	
		Calypso exact K2 DN10				nast: 4.2	
		REGULUX DN10				nast: 5	
382	20	737			100	731	
		KALOR 500/110 x 12				Q: 731	
		Calypso exact K2 DN10				nast: 4.2	
		REGULUX DN10				nast: 5	
402	20	1747			100	1702	
		KALOR 500/110 x 14				Q: 851	
		Calypso exact K2 DN10				nast: 5.3	
		REGULUX DN10				nast: 5	
		KALOR 500/110 x 14				Q: 851	
		Calypso exact K2 DN10				nast: 5.3	
		REGULUX DN10				nast: 5	
404	20	316			100	316	
		KALOR 500/110 x 9				Q: 551	
		Calypso exact K2 DN10				nast: 3.1	
		REGULUX DN10				nast: 2.9	
435	24	225			100	225	
		KALOR 500/110 x 6				Q: 329	
		Calypso exact K2 DN10				nast: 2.8	
		REGULUX DN10				nast: 2.1	
436	20	737			100	671	
		KALOR 500/110 x 11				Q: 671	
		Calypso exact K2 DN10				nast: 3.8	
		REGULUX DN10				nast: 5	
437	20	948			100	948	
		KALOR 500/160 x 15				Q: 1187	
		Calypso exact K2 DN15				nast: 4.8	
		REGULUX DN15				nast: 5	
440	24	152			100	152	
		KALOR 500/110 x 4				Q: 223	
		Calypso exact K2 DN10				nast: 2.0	
		REGULUX DN10				nast: 1.5	

Místnosti s otopnými tělesy

Označení	tepl. °C	Q ztr. W	Q zisk W	Q W	koef. %	Q rad. W	popis
441	20	737			100	737	
		KALOR 500/110 x 13				Q: 790	
		Calypso exact K2 DN10				nast: 4.0	
		REGULUX DN10				nast: 5	
442	20	737			100	731	
		KALOR 500/110 x 12				Q: 731	
		Calypso exact K2 DN10				nast: 4.0	
		REGULUX DN10				nast: 5	
445	24	152			100	152	
		KALOR 500/110 x 5				Q: 276	
		Calypso exact K2 DN10				nast: 2.1	
		REGULUX DN10				nast: 1.5	
446	20	737			100	737	
		KALOR 500/110 x 14				Q: 851	
		Calypso exact K2 DN10				nast: 4.0	
		REGULUX DN10				nast: 5	
447	20	835			100	835	
		KALOR 500/160 x 13				Q: 1031	
		Calypso exact K2 DN10				nast: 4.6	
		REGULUX DN10				nast: 5	
450	24	152			100	152	
		KALOR 500/110 x 5				Q: 276	
		Calypso exact K2 DN10				nast: 1.1	
		REGULUX DN10				nast: 1.5	
451	20	737			100	737	
		KALOR 500/110 x 13				Q: 790	
		Calypso exact K2 DN10				nast: 4.1	
		REGULUX DN10				nast: 5	
452	20	737			100	731	
		KALOR 500/110 x 12				Q: 731	
		Calypso exact K2 DN10				nast: 4.1	
		REGULUX DN10				nast: 5	
470	24	225			100	225	
		KALOR 500/110 x 8				Q: 435	
		Calypso exact K2 DN10				nast: 2.5	
		REGULUX DN10				nast: 2.1	
471	20	948			100	948	
		KALOR 500/160 x 15				Q: 1187	
		Calypso exact K2 DN15				nast: 5.1	
		REGULUX DN15				nast: 5	
472	20	737			100	737	
		KALOR 500/110 x 13				Q: 790	
		Calypso exact K2 DN10				nast: 4.0	
		REGULUX DN10				nast: 5	
475	24	152			100	152	

Místnosti s otopnými tělesy

Označení	tepl. °C	Q ztr. W	Q zisk W	Q W	koef. %	Q rad. W	popis
		KALOR 500/110 x 4				Q: 223	
		Calypso exact K2 DN10				nast: 2.0	
		REGULUX DN10				nast: 1.5	
476	20	835			100	835	
		KALOR 500/110 x 14				Q: 851	
		Calypso exact K2 DN10				nast: 4.8	
		REGULUX DN10				nast: 5	
477	20	948			100	948	
		KALOR 500/160 x 14				Q: 1109	
		Calypso exact K2 DN15				nast: 5.2	
		REGULUX DN15				nast: 5	
480	24	152			100	152	
		KALOR 500/110 x 4				Q: 223	
		Calypso exact K2 DN10				nast: 2.0	
		REGULUX DN10				nast: 1.5	
481	20	737			100	737	
		KALOR 500/110 x 13				Q: 790	
		Calypso exact K2 DN10				nast: 4.3	
		REGULUX DN10				nast: 5	
482	20	737			100	731	
		KALOR 500/110 x 12				Q: 731	
		Calypso exact K2 DN10				nast: 4.3	
		REGULUX DN10				nast: 5	
502	20	1747			100	1702	
		KALOR 500/110 x 14				Q: 851	
		Calypso exact K2 DN10				nast: 5.5	
		REGULUX DN10				nast: 5	
		KALOR 500/110 x 14				Q: 851	
		Calypso exact K2 DN10				nast: 5.5	
		REGULUX DN10				nast: 5	
504	20	316			100	316	
		KALOR 500/110 x 9				Q: 551	
		Calypso exact K2 DN10				nast: 3.1	
		REGULUX DN10				nast: 2.9	
535	24	225			100	225	
		KALOR 500/110 x 6				Q: 329	
		Calypso exact K2 DN10				nast: 2.8	
		REGULUX DN10				nast: 2.1	
536	20	737			100	731	
		KALOR 500/110 x 12				Q: 731	
		Calypso exact K2 DN10				nast: 3.8	
		REGULUX DN10				nast: 5	
537	20	948			100	948	
		KALOR 500/160 x 15				Q: 1187	
		Calypso exact K2 DN15				nast: 4.8	
		REGULUX DN15				nast: 5	

Místnosti s otopnými tělesy

Označení	tepl. °C	Q ztr. W	Q zisk W	Q W	koef. %	Q rad. W	popis
540	24	152			100	152	
		KALOR 500/110 x 4				Q: 223	
		Calypso exact K2 DN10				nast: 2.1	
		REGULUX DN10				nast: 1.5	
541	20	737			100	731	
		KALOR 500/110 x 12				Q: 731	
		Calypso exact K2 DN10				nast: 4.2	
		REGULUX DN10				nast: 5	
542	20	737			100	737	
		KALOR 500/110 x 14				Q: 851	
		Calypso exact K2 DN10				nast: 4.2	
		REGULUX DN10				nast: 5	
545	24	152			100	152	
		KALOR 500/110 x 5				Q: 276	
		Calypso exact K2 DN10				nast: 2.0	
		REGULUX DN10				nast: 1.5	
546	20	737			100	731	
		KALOR 500/110 x 12				Q: 731	
		Calypso exact K2 DN10				nast: 4.2	
		REGULUX DN10				nast: 5	
547	20	835			100	835	
		KALOR 500/160 x 14				Q: 1109	
		Calypso exact K2 DN10				nast: 4.9	
		REGULUX DN10				nast: 5	
550	24	152			100	152	
		KALOR 500/110 x 5				Q: 276	
		Calypso exact K2 DN10				nast: 1.1	
		REGULUX DN10				nast: 1.5	
551	20	737			100	731	
		KALOR 500/110 x 12				Q: 731	
		Calypso exact K2 DN10				nast: 4.3	
		REGULUX DN10				nast: 5	
552	20	737			100	731	
		KALOR 500/110 x 12				Q: 731	
		Calypso exact K2 DN10				nast: 4.3	
		REGULUX DN10				nast: 5	
570	24	225			100	225	
		KALOR 500/110 x 8				Q: 435	
		Calypso exact K2 DN10				nast: 2.8	
		REGULUX DN10				nast: 2.1	
571	20	948			100	948	
		KALOR 500/160 x 14				Q: 1109	
		Calypso exact K2 DN15				nast: 5.2	
		REGULUX DN15				nast: 5	

Místnosti s otopnými tělesy

Označení	tepl. °C	Q ztr. W	Q zisk W	Q W	koef. %	Q rad. W	popis
572	20	737			100	737	
		KALOR 500/110 x 14				Q: 851	
		Calypso exact K2 DN10				nast: 4.1	
		REGULUX DN10				nast: 5	
575	24	152			100	152	
		KALOR 500/110 x 4				Q: 223	
		Calypso exact K2 DN10				nast: 1.9	
		REGULUX DN10				nast: 1.5	
576	20	835			100	835	
		KALOR 500/110 x 14				Q: 851	
		Calypso exact K2 DN10				nast: 5.1	
		REGULUX DN10				nast: 5	
577	20	948			100	948	
		KALOR 500/160 x 14				Q: 1109	
		Calypso exact K2 DN15				nast: 5.4	
		REGULUX DN15				nast: 5	
580	24	152			100	152	
		KALOR 500/110 x 4				Q: 223	
		Calypso exact K2 DN10				nast: 1.9	
		REGULUX DN10				nast: 1.5	
581	20	737			100	737	
		KALOR 500/110 x 14				Q: 851	
		Calypso exact K2 DN10				nast: 4.4	
		REGULUX DN10				nast: 5	
582	20	737			100	731	
		KALOR 500/110 x 12				Q: 731	
		Calypso exact K2 DN10				nast: 4.4	
		REGULUX DN10				nast: 5	
602	20	1747			100	1702	
		KALOR 500/110 x 14				Q: 851	
		Calypso exact K2 DN10				nast: 5.6	
		REGULUX DN10				nast: 5	
		KALOR 500/110 x 14				Q: 851	
		Calypso exact K2 DN10				nast: 5.6	
		REGULUX DN10				nast: 5	
604	20	316			100	316	
		KALOR 500/110 x 9				Q: 551	
		Calypso exact K2 DN10				nast: 3.2	
		REGULUX DN10				nast: 2.9	
635	24	225			100	225	
		KALOR 500/110 x 6				Q: 329	
		Calypso exact K2 DN10				nast: 2.7	
		REGULUX DN10				nast: 2.1	
636	20	737			100	731	
		KALOR 500/110 x 12				Q: 731	
		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	
637	20	948			100	948	
		KALOR 500/160 x 15				Q: 1187	
		Calypso exact K2 DN15				nast: 5.2	
		REGULUX DN15				nast: 5	
640	24	152			100	152	
		KALOR 500/110 x 4				Q: 223	
		Calypso exact K2 DN10				nast: 2.0	
		REGULUX DN10				nast: 1.5	
641	20	737			100	737	
		KALOR 500/110 x 13				Q: 790	
		Calypso exact K2 DN10				nast: 4.3	
		REGULUX DN10				nast: 5	
642	20	737			100	731	
		KALOR 500/110 x 12				Q: 731	
		Calypso exact K2 DN10				nast: 4.3	
		REGULUX DN10				nast: 5	
645	24	152			100	152	
		KALOR 500/110 x 5				Q: 276	
		Calypso exact K2 DN10				nast: 1.9	
		REGULUX DN10				nast: 1.5	
646	20	737			100	737	
		KALOR 500/110 x 13				Q: 790	
		Calypso exact K2 DN10				nast: 4.4	
		REGULUX DN10				nast: 5	
647	20	835			100	835	
		KALOR 500/160 x 14				Q: 1109	
		Calypso exact K2 DN10				nast: 5.0	
		REGULUX DN10				nast: 5	
650	24	152			100	152	
		KALOR 500/110 x 5				Q: 276	
		Calypso exact K2 DN10				nast: 1.0	
		REGULUX DN10				nast: 1.5	
651	20	737			100	731	
		KALOR 500/110 x 12				Q: 731	
		Calypso exact K2 DN10				nast: 4.4	
		REGULUX DN10				nast: 5	
652	20	737			100	737	
		KALOR 500/110 x 13				Q: 790	
		Calypso exact K2 DN10				nast: 4.4	
		REGULUX DN10				nast: 5	
670	24	225			100	225	
		KALOR 500/110 x 8				Q: 435	
		Calypso exact K2 DN10				nast: 2.8	
		REGULUX DN10				nast: 2.1	

Místnosti s otopnými tělesy

Označení	tepl. °C	Q ztr. W	Q zisk W	Q W	koef. %	Q rad. W	popis
671	20	948			100	948	
		KALOR 500/160 x 15				Q: 1187	
		Calypso exact K2 DN15				nast: 5.2	
		REGULUX DN15				nast: 5	
672	20	737			100	737	
		KALOR 500/110 x 13				Q: 790	
		Calypso exact K2 DN10				nast: 4.2	
		REGULUX DN10				nast: 5	
675	24	152			100	152	
		KALOR 500/110 x 4				Q: 223	
		Calypso exact K2 DN10				nast: 1.8	
		REGULUX DN10				nast: 1.5	
676	20	835			100	835	
		KALOR 500/110 x 14				Q: 851	
		Calypso exact K2 DN10				nast: 5.1	
		REGULUX DN10				nast: 5	
677	20	948			100	948	
		KALOR 500/160 x 14				Q: 1109	
		Calypso exact K2 DN15				nast: 5.5	
		REGULUX DN15				nast: 5	
680	24	152			100	152	
		KALOR 500/110 x 4				Q: 223	
		Calypso exact K2 DN10				nast: 1.8	
		REGULUX DN10				nast: 1.5	
681	20	737			100	737	
		KALOR 500/110 x 14				Q: 851	
		Calypso exact K2 DN10				nast: 4.4	
		REGULUX DN10				nast: 5	
682	20	737			100	731	
		KALOR 500/110 x 12				Q: 731	
		Calypso exact K2 DN10				nast: 4.4	
		REGULUX DN10				nast: 5	
702	20	1747			100	1702	
		KALOR 500/110 x 14				Q: 851	
		Calypso exact K2 DN10				nast: 5.6	
		REGULUX DN10				nast: 5	
		KALOR 500/110 x 14				Q: 851	
		Calypso exact K2 DN10				nast: 5.6	
		REGULUX DN10				nast: 5	
704	20	316			100	316	
		KALOR 500/110 x 9				Q: 551	
		Calypso exact K2 DN10				nast: 3.4	
		REGULUX DN10				nast: 2.9	
735	24	225			100	225	
		KALOR 500/110 x 6				Q: 329	

Místnosti s otopnými tělesy

Označení	tepl. °C	Q ztr. W	Q zisk W	Q W	koef. %	Q rad. W	popis
		Calypso exact K2 DN10				nast: 2.5	
		REGULUX DN10				nast: 2.1	
736	20	737			100	731	
		KALOR 500/110 x 12				Q: 731	
		Calypso exact K2 DN10				nast: 4.4	
		REGULUX DN10				nast: 5	
737	20	948			100	948	
		KALOR 500/160 x 15				Q: 1187	
		Calypso exact K2 DN15				nast: 5.3	
		REGULUX DN15				nast: 5	
740	24	152			100	152	
		KALOR 500/110 x 4				Q: 223	
		Calypso exact K2 DN10				nast: 1.9	
		REGULUX DN10				nast: 1.5	
741	20	737			100	737	
		KALOR 500/110 x 13				Q: 790	
		Calypso exact K2 DN10				nast: 4.3	
		REGULUX DN10				nast: 5	
742	20	737			100	737	
		KALOR 500/110 x 14				Q: 851	
		Calypso exact K2 DN10				nast: 4.3	
		REGULUX DN10				nast: 5	
745	24	152			100	152	
		KALOR 500/110 x 5				Q: 276	
		Calypso exact K2 DN10				nast: 1.8	
		REGULUX DN10				nast: 1.5	
746	20	737			100	731	
		KALOR 500/110 x 12				Q: 731	
		Calypso exact K2 DN10				nast: 4.4	
		REGULUX DN10				nast: 5	
747	20	835			100	835	
		KALOR 500/160 x 14				Q: 1109	
		Calypso exact K2 DN10				nast: 5.0	
		REGULUX DN10				nast: 5	
750	24	152			100	152	
		KALOR 500/110 x 5				Q: 276	
		Calypso exact K2 DN10				nast: 1.0	
		REGULUX DN10				nast: 1.5	
751	20	737			100	731	
		KALOR 500/110 x 12				Q: 731	
		Calypso exact K2 DN10				nast: 4.4	
		REGULUX DN10				nast: 5	
752	20	737			100	737	
		KALOR 500/110 x 14				Q: 851	
		Calypso exact K2 DN10				nast: 4.4	

Místnosti s otopnými tělesy

Označení	tepl. °C	Q ztr. W	Q zisk W	Q W	koef. %	Q rad. W	popis
		REGULUX DN10				nast: 5	
770	24	225			100	225	
		KALOR 500/110 x 8				Q: 435	
		Calypso exact K2 DN10				nast: 2.7	
		REGULUX DN10				nast: 2.1	
771	20	948			100	948	
		KALOR 500/160 x 15				Q: 1187	
		Calypso exact K2 DN15				nast: 5.6	
		REGULUX DN15				nast: 5	
772	20	737			100	737	
		KALOR 500/110 x 13				Q: 790	
		Calypso exact K2 DN10				nast: 4.8	
		REGULUX DN10				nast: 5	
775	24	152			100	152	
		KALOR 500/110 x 4				Q: 223	
		Calypso exact K2 DN10				nast: 1.6	
		REGULUX DN10				nast: 1.5	
776	20	835			100	835	
		KALOR 500/110 x 14				Q: 851	
		Calypso exact K2 DN10				nast: 5.1	
		REGULUX DN10				nast: 5	
777	20	948			100	948	
		KALOR 500/160 x 14				Q: 1109	
		Calypso exact K2 DN15				nast: 5.5	
		REGULUX DN15				nast: 5	
780	24	152			100	152	
		KALOR 500/110 x 4				Q: 223	
		Calypso exact K2 DN10				nast: 1.6	
		REGULUX DN10				nast: 1.5	
781	20	737			100	731	
		KALOR 500/110 x 12				Q: 731	
		Calypso exact K2 DN10				nast: 4.9	
		REGULUX DN10				nast: 5	
782	20	737			100	737	
		KALOR 500/110 x 14				Q: 851	
		Calypso exact K2 DN10				nast: 4.9	
		REGULUX DN10				nast: 5	
802	20	1747			100	1702	NEPŘÍSTUPNO
		KALOR 500/110 x 14				Q: 851	
		Calypso exact K2 DN10				nast: 6.0	
		REGULUX DN10				nast: 5	
		KALOR 500/110 x 14				Q: 851	
		Calypso exact K2 DN10				nast: 6.0	
		REGULUX DN10				nast: 5	
804	20	316			100	316	

Místnosti s otopnými tělesy

Označení	tepl. °C	Q ztr. W	Q zisk W	Q W	koef. %	Q rad. W	popis
		KALOR 500/110 x 9				Q: 551	
		Calypso exact K2 DN10				nast: 3.4	
		REGULUX DN10				nast: 2.9	
835	24	225			100	225	
		KALOR 500/110 x 6				Q: 329	
		Calypso exact K2 DN10				nast: 2.3	
		REGULUX DN10				nast: 2.1	
836	20	737			100	731	
		KALOR 500/110 x 12				Q: 731	
		Calypso exact K2 DN10				nast: 4.4	
		REGULUX DN10				nast: 5	
837	20	948			100	948	
		KALOR 500/160 x 15				Q: 1187	
		Calypso exact K2 DN15				nast: 5.3	
		REGULUX DN15				nast: 5	
840	24	152			100	152	
		KALOR 500/110 x 4				Q: 223	
		Calypso exact K2 DN10				nast: 1.7	
		REGULUX DN10				nast: 1.5	
841	20	737			100	737	
		KALOR 500/110 x 13				Q: 790	
		Calypso exact K2 DN10				nast: 4.8	
		REGULUX DN10				nast: 5	
842	20	737			100	737	
		KALOR 500/110 x 14				Q: 851	
		Calypso exact K2 DN10				nast: 4.8	
		REGULUX DN10				nast: 5	
845	24	152			100	152	
		KALOR 500/110 x 5				Q: 276	
		Calypso exact K2 DN10				nast: 1.6	
		REGULUX DN10				nast: 1.5	
846	20	737			100	737	
		KALOR 500/110 x 13				Q: 790	
		Calypso exact K2 DN10				nast: 5.0	
		REGULUX DN10				nast: 5	
847	20	835			100	835	
		KALOR 500/160 x 14				Q: 1109	
		Calypso exact K2 DN10				nast: 5.3	
		REGULUX DN10				nast: 5	
850	24	152			100	152	
		KALOR 500/110 x 5				Q: 276	
		Calypso exact K2 DN10				nast: 1	
		REGULUX DN10				nast: 0.4	
851	20	737			100	737	
		KALOR 500/110 x 13				Q: 790	

Místnosti s otopnými tělesy

Označení	tepl. °C	Q ztr. W	Q zisk W	Q W	koef. %	Q rad. W	popis
		Calypso exact K2 DN10				nast: 5.0	
		REGULUX DN10				nast: 5	
852	20	737			100	731	
		KALOR 500/110 x 12				Q: 731	
		Calypso exact K2 DN10				nast: 5.0	
		REGULUX DN10				nast: 5	
870	24	225			100	225	
		KALOR 500/110 x 8				Q: 435	
		Calypso exact K2 DN10				nast: 2.5	
		REGULUX DN10				nast: 2.1	
871	20	948			100	948	
		KALOR 500/160 x 15				Q: 1187	
		Calypso exact K2 DN15				nast: 5.9	
		REGULUX DN15				nast: 5	
872	20	737			100	737	
		KALOR 500/110 x 13				Q: 790	
		Calypso exact K2 DN10				nast: 5.1	
		REGULUX DN10				nast: 5	
875	24	152			100	152	
		KALOR 500/110 x 4				Q: 223	
		Calypso exact K2 DN10				nast: 1.4	
		REGULUX DN10				nast: 1.5	
876	20	835			100	835	
		KALOR 500/110 x 14				Q: 851	
		Calypso exact K2 DN10				nast: 5.4	
		REGULUX DN10				nast: 5	
877	20	948			100	948	
		KALOR 500/160 x 14				Q: 1109	
		Calypso exact K2 DN15				nast: 5.7	
		REGULUX DN15				nast: 5	
880	24	152			100	152	
		KALOR 500/110 x 4				Q: 223	
		Calypso exact K2 DN10				nast: 1.4	
		REGULUX DN10				nast: 1.5	
881	20	737			100	737	
		KALOR 500/110 x 14				Q: 851	
		Calypso exact K2 DN10				nast: 5.0	
		REGULUX DN10				nast: 5	
882	20	737			100	731	
		KALOR 500/110 x 12				Q: 731	
		Calypso exact K2 DN10				nast: 5.0	
		REGULUX DN10				nast: 5	
902	20	1747			100	1702	NEPŘÍSTUPNO
		KALOR 500/110 x 14				Q: 851	
		Calypso exact K2 DN10				nast: 6.1	

Místnosti s otopnými tělesy

Označení	tepl. °C	Q ztr. W	Q zisk W	Q W	koef. %	Q rad. W	popis
		REGULUX DN10				nast: 5	
		KALOR 500/110 x 14			Q: 851		
		Calypso exact K2 DN10			nast: 6.1		
		REGULUX DN10			nast: 5		
904	20	316			100	316	
		KALOR 500/110 x 9			Q: 551		
		Calypso exact K2 DN10			nast: 3.3		
		REGULUX DN10			nast: 2.9		
935	24	225			100	225	
		KALOR 500/110 x 6			Q: 329		
		Calypso exact K2 DN10			nast: 2.2		
		REGULUX DN10			nast: 2.1		
936	20	737			100	737	
		KALOR 500/110 x 15			Q: 911		
		Calypso exact K2 DN10			nast: 4.9		
		REGULUX DN10			nast: 5		
937	20	948			100	948	
		KALOR 500/160 x 12			Q: 953		
		Calypso exact K2 DN15			nast: 5.7		
		REGULUX DN15			nast: 5		
940	24	152			100	152	
		KALOR 500/110 x 4			Q: 223		
		Calypso exact K2 DN10			nast: 1.6		
		REGULUX DN10			nast: 1.5		
941	20	737			100	737	
		KALOR 500/110 x 14			Q: 851		
		Calypso exact K2 DN10			nast: 5.1		
		REGULUX DN10			nast: 5		
942	20	737			100	737	
		KALOR 500/110 x 13			Q: 790		
		Calypso exact K2 DN10			nast: 5.1		
		REGULUX DN10			nast: 5		
945	24	152			100	152	
		KALOR 500/110 x 5			Q: 276		
		Calypso exact K2 DN10			nast: 1.4		
		REGULUX DN10			nast: 1.5		
946	20	737			100	737	
		KALOR 500/110 x 13			Q: 790		
		Calypso exact K2 DN10			nast: 5.1		
		REGULUX DN10			nast: 5		
947	20	835			100	835	
		KALOR 500/160 x 14			Q: 1109		
		Calypso exact K2 DN10			nast: 5.5		
		REGULUX DN10			nast: 5		
950	24	152			100	152	

Místnosti s otopnými tělesy

Označení	tepl. °C	Q ztr. W	Q zisk W	Q W	koef. %	Q rad. W	popis
		KALOR 500/110 x 5				Q: 276	
		Calypso exact K2 DN10				nast: 1	
		REGULUX DN10				nast: 0.1	
951	20	737			100	737	
		KALOR 500/110 x 13				Q: 790	
		Calypso exact K2 DN10				nast: 5.1	
		REGULUX DN10				nast: 5	
952	20	737			100	737	
		KALOR 500/110 x 13				Q: 790	
		Calypso exact K2 DN10				nast: 5.1	
		REGULUX DN10				nast: 5	
970	24	225			100	225	
		KALOR 500/110 x 8				Q: 435	
		Calypso exact K2 DN10				nast: 2.3	
		REGULUX DN10				nast: 2.1	
971	20	948			100	948	
		KALOR 500/160 x 14				Q: 1109	
		Calypso exact K2 DN15				nast: 5.9	
		REGULUX DN15				nast: 5	
972	20	737			100	737	
		KALOR 500/110 x 13				Q: 790	
		Calypso exact K2 DN10				nast: 5.1	
		REGULUX DN10				nast: 5	
975	24	152			100	152	
		KALOR 500/110 x 4				Q: 223	
		Calypso exact K2 DN10				nast: 1.3	
		REGULUX DN10				nast: 1.5	
976	20	835			100	835	
		KALOR 500/110 x 14				Q: 851	
		Calypso exact K2 DN10				nast: 5.4	
		REGULUX DN10				nast: 5	
977	20	948			100	948	
		KALOR 500/160 x 14				Q: 1109	
		Calypso exact K2 DN15				nast: 5.8	
		REGULUX DN15				nast: 5	
980	24	152			100	152	
		KALOR 500/110 x 4				Q: 223	
		Calypso exact K2 DN10				nast: 1.3	
		REGULUX DN10				nast: 1.5	
981	20	737			100	737	
		KALOR 500/110 x 14				Q: 851	
		Calypso exact K2 DN10				nast: 5.0	
		REGULUX DN10				nast: 5	
982	20	737			100	737	
		KALOR 500/110 x 14				Q: 851	

Místnosti s otopnými tělesy

Označení	tepl. °C	Q ztr. W	Q zisk W	Q W	koef. %	Q rad. W	popis
		Calypso exact K2 DN10				nast: 5.0	
		REGULUX DN10				nast: 5	
1002	20	1747			100	1748	NEPŘÍSTUPNO
		KALOR 500/110 x 16				Q: 970	
		Calypso exact K2 DN10				nast: 5.9	
		REGULUX DN10				nast: 5	
		KALOR 500/110 x 16				Q: 970	
		Calypso exact K2 DN10				nast: 5.9	
		REGULUX DN10				nast: 5	
1004	20	316			100	316	
		KALOR 500/110 x 9				Q: 551	
		Calypso exact K2 DN10				nast: 3.1	
		REGULUX DN10				nast: 2.9	
1035	24	295			100	295	
		KALOR 500/110 x 8				Q: 435	
		Calypso exact K2 DN10				nast: 2.5	
		REGULUX DN10				nast: 2.7	
1036	20	940			100	940	
		KALOR 500/110 x 18				Q: 1090	
		Calypso exact K2 DN10				nast: 5.6	
		REGULUX DN10				nast: 5	
1037	20	1155			100	1155	
		KALOR 500/160 x 20				Q: 1578	
		Calypso exact K2 DN15				nast: 6.4	
		REGULUX DN15				nast: 5	
1040	24	152			100	152	
		KALOR 500/110 x 4				Q: 223	
		Calypso exact K2 DN10				nast: 1.4	
		REGULUX DN10				nast: 1.5	
1041	20	737			100	737	
		KALOR 500/110 x 13				Q: 790	
		Calypso exact K2 DN10				nast: 5.1	
		REGULUX DN10				nast: 5	
1042	20	737			100	737	
		KALOR 500/110 x 13				Q: 790	
		Calypso exact K2 DN10				nast: 5.1	
		REGULUX DN10				nast: 5	
1045	24	152			100	152	
		KALOR 500/110 x 5				Q: 276	
		Calypso exact K2 DN10				nast: 1.3	
		REGULUX DN10				nast: 1.5	
1046	20	737			100	737	
		KALOR 500/110 x 13				Q: 790	
		Calypso exact K2 DN10				nast: 5.1	
		REGULUX DN10				nast: 5	

Místnosti s otopnými tělesy

Označení	tepl. °C	Q ztr. W	Q zisk W	Q W	koef. %	Q rad. W	popis
1047	20	835			100	835	
		KALOR 500/160 x 14				Q: 1109	
		Calypso exact K2 DN10				nast: 5.5	
		REGULUX DN10				nast: 5	
1050	24	152			100	152	
		KALOR 500/110 x 5				Q: 276	
		Calypso exact K2 DN10				nast: 1	
		REGULUX DN10				nast: 0.0	
1051	20	737			100	731	
		KALOR 500/110 x 12				Q: 731	
		Calypso exact K2 DN10				nast: 5.1	
		REGULUX DN10				nast: 5	
1052	20	737			100	737	
		KALOR 500/110 x 13				Q: 790	
		Calypso exact K2 DN10				nast: 5.1	
		REGULUX DN10				nast: 5	
1070	24	225			100	225	
		KALOR 500/110 x 8				Q: 435	
		Calypso exact K2 DN10				nast: 2.2	
		REGULUX DN10				nast: 2.1	
1071	20	948			100	948	
		KALOR 500/160 x 16				Q: 1265	
		Calypso exact K2 DN15				nast: 6.6	
		REGULUX DN15				nast: 5	
1072	20	737			100	737	
		KALOR 500/110 x 14				Q: 851	
		Calypso exact K2 DN10				nast: 5.6	
		REGULUX DN10				nast: 5	
1075	24	152			100	152	
		KALOR 500/110 x 4				Q: 223	
		Calypso exact K2 DN10				nast: 1.2	
		REGULUX DN10				nast: 1.5	
1076	20	835			100	835	
		KALOR 500/110 x 14				Q: 851	
		Calypso exact K2 DN10				nast: 6.0	
		REGULUX DN10				nast: 5	
1077	20	948			100	948	
		KALOR 500/160 x 14				Q: 1109	
		Calypso exact K2 DN15				nast: 6.6	
		REGULUX DN15				nast: 5	
1080	24	152			100	152	
		KALOR 500/110 x 4				Q: 223	
		Calypso exact K2 DN10				nast: 1.2	
		REGULUX DN10				nast: 1.5	
1081	20	737			100	737	

Místnosti s otopnými tělesy

Označení	tepl. °C	Q ztr. W	Q zisk W	Q W	koef. %	Q rad. W	popis
		KALOR 500/110 x 14				Q: 851	
		Calypso exact K2 DN10				nast: 5.2	
		REGULUX DN10				nast: 5	
1082	20	737			100	731	
		KALOR 500/110 x 12				Q: 731	
		Calypso exact K2 DN10				nast: 5.2	
		REGULUX DN10				nast: 5	
1102	20	2411			100	2412	
		KALOR 500/160 x 20				Q: 1578	
		Calypso exact K2 DN15				nast: 8	
		REGULUX DN15				nast: 5	
		KALOR 500/160 x 20				Q: 1578	
		Calypso exact K2 DN15				nast: 8	
		REGULUX DN15				nast: 5	
1104	20	412			100	412	
		KALOR 500/110 x 13				Q: 790	
		Calypso exact K2 DN10				nast: 3.3	
		REGULUX DN10				nast: 4.7	
1140	24	225			100	223	
		KALOR 500/110 x 4				Q: 223	
		Calypso exact K2 DN10				nast: 2.0	
		REGULUX DN10				nast: 2.1	
1141	20	737			100	737	
		KALOR 500/110 x 13				Q: 790	
		Calypso exact K2 DN10				nast: 5.5	
		REGULUX DN10				nast: 5	
1142	20	948			100	948	
		KALOR 500/160 x 15				Q: 1187	
		Calypso exact K2 DN15				nast: 6.5	
		REGULUX DN15				nast: 5	
1145	24	152			100	152	
		KALOR 500/110 x 5				Q: 276	
		Calypso exact K2 DN10				nast: 1.2	
		REGULUX DN10				nast: 1.5	
1146	20	737			100	737	
		KALOR 500/110 x 13				Q: 790	
		Calypso exact K2 DN10				nast: 5.5	
		REGULUX DN10				nast: 5	
1147	20	835			100	835	
		KALOR 500/160 x 14				Q: 1109	
		Calypso exact K2 DN10				nast: 5.9	
		REGULUX DN10				nast: 5	
1150	24	152			100	152	
		KALOR 500/110 x 5				Q: 276	
		Calypso exact K2 DN10				nast: 1	
		REGULUX DN10				nast: 0	

























































Místnosti s otopnými tělesy

Označení	tepl. °C	Q ztr. W	Q zisk W	Q W	koef. %	Q rad. W	popis
1151	20	737			100	671	KALOR 500/110 x 11 Calypso exact K2 DN10 REGULUX DN10 Q: 671 nast: 5.6 nast: 5
1152	20	948			100	948	KALOR 500/160 x 13 Calypso exact K2 DN15 REGULUX DN15 Q: 1031 nast: 6.7 nast: 5
1170	24	295			100	295	KALOR 500/110 x 10 Calypso exact K2 DN10 REGULUX DN10 Q: 541 nast: 2.5 nast: 2.7
1171	20	1155			100	1155	KALOR 500/160 x 20 Calypso exact K2 DN15 REGULUX DN15 Q: 1578 nast: 8 nast: 5
1172	20	940			100	940	KALOR 500/110 x 19 Calypso exact K2 DN10 REGULUX DN10 Q: 1150 nast: 6.5 nast: 5
1175	24	221			100	221	KALOR 500/110 x 6 Calypso exact K2 DN10 REGULUX DN10 Q: 329 nast: 1.7 nast: 2.1
1176	20	1040			100	1040	KALOR 500/110 x 18 Calypso exact K2 DN10 REGULUX DN10 Q: 1090 nast: 7.2 nast: 5
1177	20	1155			100	1155	KALOR 500/160 x 20 Calypso exact K2 DN15 REGULUX DN15 Q: 1578 nast: 8.0 nast: 5
1180	24	221			100	221	KALOR 500/110 x 7 Calypso exact K2 DN10 REGULUX DN10 Q: 382 nast: 1.7 nast: 2.1
1181	20	940			100	940	KALOR 500/110 x 20 Calypso exact K2 DN10 REGULUX DN10 Q: 1210 nast: 6.9 nast: 5
1182	20	940			100	940	KALOR 500/160 x 18 Calypso exact K2 DN15 REGULUX DN15 Q: 1422 nast: 6.9 nast: 5
























































Místnosti s otopnými tělesy

Označení	tepl. °C	Q ztr. W	Q zisk W	Q W	koef. %	Q rad. W	popis
1240	24	295			100	295	
		KALOR 500/110 x 10				Q: 541	
		Calypso exact K2 DN10				nast: 2.4	
		REGULUX DN10				nast: 2.7	
1241	20	940			100	940	
		KALOR 500/110 x 19				Q: 1150	
		Calypso exact K2 DN10				nast: 6.3	
		REGULUX DN10				nast: 5	
1242	20	1155			100	1155	
		KALOR 500/160 x 20				Q: 1578	
		Calypso exact K2 DN15				nast: 8	
		REGULUX DN15				nast: 5	
1245	24	221			100	221	
		KALOR 500/110 x 6				Q: 329	
		Calypso exact K2 DN10				nast: 1.7	
		REGULUX DN10				nast: 2.1	
1246	20	940			100	940	
		KALOR 500/110 x 19				Q: 1150	
		Calypso exact K2 DN10				nast: 6.9	
		REGULUX DN10				nast: 5	
1247	20	1040			100	1040	
		KALOR 500/160 x 20				Q: 1578	
		Calypso exact K2 DN15				nast: 7.6	
		REGULUX DN15				nast: 5	
1250	24	221			100	221	
		KALOR 500/110 x 10				Q: 541	
		Calypso exact K2 DN10				nast: 1.3	
		REGULUX DN10				nast: 2.1	
1251	20	1155			100	1155	
		KALOR 500/160 x 20				Q: 1578	
		Calypso exact K2 DN15				nast: 8	
		REGULUX DN15				nast: 5	
1252	20	940			100	797	
		KALOR 500/160 x 10				Q: 797	
		Calypso exact K2 DN15				nast: 6.5	
		REGULUX DN15				nast: 5	

Ventily

větev	místnost	Typ	DN [mm]	hm.tok kg/h	kv	nastavení	XP	dP Pa	dP+ Pa	w n
 V0		STAF	65	7315.5	28.54	3.7		6915		0.
 V0		Butt. v.	65	7315.5	230.00			107		
 V0		Butt. v.	65	7315.5	230.00			104		
 1076	1076	Calypso exact K2	10	35.6	0.47	6.0		601		
 1077	1077	Calypso exact K2	15	40.5	0.54	6.6		597		
 1176	1176	Calypso exact K2	10	44.4	0.61	7.2		559		
 1177	1177	Calypso exact K2	15	49.3	0.67	8.0		570		
 151	151	Calypso exact K2	10	39.4	0.29	4.4		1896		
 152	152	Calypso exact K2	10	40.7	0.30	4.6		1915		
 276	276	Calypso exact K2	10	35.6	0.26	4.0		1934		
 277	277	Calypso exact K2	15	40.5	0.30	4.5		1929		
 376	376	Calypso exact K2	10	35.6	0.29	4.4		1570		
 377	377	Calypso exact K2	15	40.5	0.33	5.0		1566		
 476	476	Calypso exact K2	10	35.6	0.32	4.8		1324		
 477	477	Calypso exact K2	15	40.5	0.36	5.2		1320		
 576	576	Calypso exact K2	10	35.6	0.34	5.1		1174		
 577	577	Calypso exact K2	15	40.5	0.38	5.4		1170		
 676	676	Calypso exact K2	10	35.6	0.35	5.1		1107		
 677	677	Calypso exact K2	15	40.5	0.40	5.5		1103		
 776	776	Calypso exact K2	10	35.6	0.35	5.1		1112		
 777	777	Calypso exact K2	15	40.5	0.39	5.5		1108		
 876	876	Calypso exact K2	10	35.6	0.38	5.4		922		
 877	877	Calypso exact K2	15	40.5	0.43	5.7		917		
 976	976	Calypso exact K2	10	35.6	0.39	5.4		886		
 977	977	Calypso exact K2	15	40.5	0.44	5.8		882		
 1076	1076	REGULUX	10	35.6	1.31	5		76		
 1077	1077	REGULUX	15	40.5	1.31	5		98		
 1176	1176	REGULUX	10	44.4	1.31	5		118		
 1177	1177	REGULUX	15	49.3	1.31	5		146		
 151	151	REGULUX	10	39.4	1.31	5		93		
 152	152	REGULUX	10	40.7	1.31	5		99		
 276	276	REGULUX	10	35.6	1.31	5		76		
 277	277	REGULUX	15	40.5	1.31	5		98		
 376	376	REGULUX	10	35.6	1.31	5		76		
 377	377	REGULUX	15	40.5	1.31	5		98		
 476	476	REGULUX	10	35.6	1.31	5		76		
 477	477	REGULUX	15	40.5	1.31	5		98		
 576	576	REGULUX	10	35.6	1.31	5		76		
 577	577	REGULUX	15	40.5	1.31	5		98		
 676	676	REGULUX	10	35.6	1.31	5		76		
 677	677	REGULUX	15	40.5	1.31	5		98		
 776	776	REGULUX	10	35.6	1.31	5		76		
 777	777	REGULUX	15	40.5	1.31	5		98		
 876	876	REGULUX	10	35.6	1.31	5		76		
 877	877	REGULUX	15	40.5	1.31	5		98		
 976	976	REGULUX	10	35.6	1.31	5		76		
 977	977	REGULUX	15	40.5	1.31	5		98		
 V05		STAD	20	858.7	4.28	3.2		4235		0.
 V05		STAP 10-60	25	858.7		dif.tlak 2890		2510	4235+	0.
 V05		GLOBO-H 0600	20	858.7	14.00			396		
 V05		GLOBO-H 0600	20	858.7	14.00			387		
 1081	1081	Calypso exact K2	10	31.5	0.36	5.2		796		
 1082	1082	Calypso exact K2	10	31.5	0.36	5.2		796		
 1181	1181	Calypso exact K2	10	40.1	0.58	6.9		500		
 1182	1182	Calypso exact K2	15	40.1	0.58	6.9		500		
 195	195	Calypso exact K2	10	32.5	0.25	3.8		1835		

























































Ventily

větev	místnost	Typ	DN [mm]	hm.tok kg/h	kv	nastavení	XP	dP Pa	dP+ Pa	w n
	195	Calypso exact K2	10	32.5	0.25	3.8		1835		
	281	Calypso exact K2	10	31.5	0.26	3.9		1563		
	282	Calypso exact K2	10	31.5	0.26	3.9		1563		
	381	Calypso exact K2	10	31.5	0.28	4.2		1373		
	382	Calypso exact K2	10	31.5	0.28	4.2		1373		
	481	Calypso exact K2	10	31.5	0.29	4.3		1256		
	482	Calypso exact K2	10	31.5	0.29	4.3		1256		
	581	Calypso exact K2	10	31.5	0.29	4.4		1206		
	582	Calypso exact K2	10	31.5	0.29	4.4		1206		
	681	Calypso exact K2	10	31.5	0.29	4.4		1214		
	682	Calypso exact K2	10	31.5	0.29	4.4		1214		
	781	Calypso exact K2	10	31.5	0.32	4.9		1001		
	782	Calypso exact K2	10	31.5	0.32	4.9		1001		
	881	Calypso exact K2	10	31.5	0.34	5.0		924		
	882	Calypso exact K2	10	31.5	0.34	5.0		924		
	981	Calypso exact K2	10	31.5	0.33	5.0		952		
	982	Calypso exact K2	10	31.5	0.33	5.0		952		
	1081	REGULUX	10	31.5	1.31	5		59		
	1082	REGULUX	10	31.5	1.31	5		59		
	1181	REGULUX	10	40.1	1.31	5		97		
	1182	REGULUX	15	40.1	1.31	5		97		
	195	REGULUX	10	32.5	1.31	5		63		
	195	REGULUX	10	32.5	1.31	5		63		
	281	REGULUX	10	31.5	1.31	5		59		
	282	REGULUX	10	31.5	1.31	5		59		
	381	REGULUX	10	31.5	1.31	5		59		
	382	REGULUX	10	31.5	1.31	5		59		
	481	REGULUX	10	31.5	1.31	5		59		
	482	REGULUX	10	31.5	1.31	5		59		
	581	REGULUX	10	31.5	1.31	5		59		
	582	REGULUX	10	31.5	1.31	5		59		
	681	REGULUX	10	31.5	1.31	5		59		
	682	REGULUX	10	31.5	1.31	5		59		
	781	REGULUX	10	31.5	1.31	5		59		
	782	REGULUX	10	31.5	1.31	5		59		
	881	REGULUX	10	31.5	1.31	5		59		
	882	REGULUX	10	31.5	1.31	5		59		
	981	REGULUX	10	31.5	1.31	5		59		
	982	REGULUX	10	31.5	1.31	5		59		
	V06	STAD	20	711.5	3.18	2.7		5286		0.
	V06	STAP 10-60	25	711.5		dif.tlak 2561		1723	5286+	0.
	V06	GLOBO-H 0600	20	711.5	14.00			266		
	V06	GLOBO-H 0600	20	711.5	14.00			272		
	1075	Calypso exact K2	10	6.5	0.06	1.2		1306		
	1175	Calypso exact K2	10	9.4	0.08	1.7		1483		
	150	Calypso exact K2	10	8.1	0.10	2.2		632		
	275	Calypso exact K2	10	6.5	0.09	2.0		536		
	375	Calypso exact K2	10	6.5	0.09	2.1		500		
	475	Calypso exact K2	10	6.5	0.09	2.0		516		
	575	Calypso exact K2	10	6.5	0.09	1.9		582		
	675	Calypso exact K2	10	6.5	0.08	1.8		691		
	775	Calypso exact K2	10	6.5	0.07	1.6		825		
	875	Calypso exact K2	10	6.5	0.07	1.4		977		
	975	Calypso exact K2	10	6.5	0.06	1.3		1137		
	1075	REGULUX	10	6.5	0.47	1.5		20		
	1175	REGULUX	10	9.4	0.68	2.1		20		

























































Ventily

větev	místnost	Typ	DN [mm]	hm.tok kg/h	kv	nastavení	XP	dP Pa	dP+ Pa	w n
#	150	REGULUX	10	8.1	0.58	1.8		20		
#	275	REGULUX	10	6.5	0.47	1.5		20		
#	375	REGULUX	10	6.5	0.47	1.5		20		
#	475	REGULUX	10	6.5	0.47	1.5		20		
#	575	REGULUX	10	6.5	0.47	1.5		20		
#	675	REGULUX	10	6.5	0.47	1.5		20		
#	775	REGULUX	10	6.5	0.47	1.5		20		
#	875	REGULUX	10	6.5	0.47	1.5		20		
#	975	REGULUX	10	6.5	0.47	1.5		20		
V04		STAD	15	75.9	0.27	1.3		8472		0.
V04		STAP 10-60	20	75.9		dif.tlak 739		62	8472+	0.
V04		GLOBO-H 0600	15	75.9	6.00			16		
V04		GLOBO-H 0600	15	75.9	6.00			17		
	1002	Calypso exact K2	10	37.3	0.46	5.9		688		
	1002	Calypso exact K2	10	37.3	0.46	5.9		688		
	101	Calypso exact K2	15	45.5	0.37	5.3		1622		
	1102	Calypso exact K2	15	51.5	0.67	8		621		
	1102	Calypso exact K2	15	51.5	0.67	8		621		
	202	Calypso exact K2	10	37.3	0.29	4.4		1690		
	202	Calypso exact K2	10	37.3	0.29	4.4		1690		
	302	Calypso exact K2	10	37.3	0.33	5.0		1330		
	302	Calypso exact K2	10	37.3	0.33	5.0		1330		
	402	Calypso exact K2	10	37.3	0.37	5.3		1086		
	402	Calypso exact K2	10	37.3	0.37	5.3		1086		
	502	Calypso exact K2	10	37.3	0.40	5.5		935		
	502	Calypso exact K2	10	37.3	0.40	5.5		935		
	602	Calypso exact K2	10	37.3	0.41	5.6		866		
	602	Calypso exact K2	10	37.3	0.41	5.6		866		
	702	Calypso exact K2	10	37.3	0.41	5.6		869		
	702	Calypso exact K2	10	37.3	0.41	5.6		869		
	802	Calypso exact K2	10	37.3	0.47	6.0		668		
	802	Calypso exact K2	10	37.3	0.47	6.0		668		
	902	Calypso exact K2	10	37.3	0.49	6.1		621		
	902	Calypso exact K2	10	37.3	0.49	6.1		621		
#	1002	REGULUX	10	37.3	1.31	5		84		
#	1002	REGULUX	10	37.3	1.31	5		84		
#	101	REGULUX	15	45.5	1.31	5		124		
#	1102	REGULUX	15	51.5	1.31	5		159		
#	1102	REGULUX	15	51.5	1.31	5		159		
#	202	REGULUX	10	37.3	1.31	5		84		
#	202	REGULUX	10	37.3	1.31	5		84		
#	302	REGULUX	10	37.3	1.31	5		84		
#	302	REGULUX	10	37.3	1.31	5		84		
#	402	REGULUX	10	37.3	1.31	5		84		
#	402	REGULUX	10	37.3	1.31	5		84		
#	502	REGULUX	10	37.3	1.31	5		84		
#	502	REGULUX	10	37.3	1.31	5		84		
#	602	REGULUX	10	37.3	1.31	5		84		
#	602	REGULUX	10	37.3	1.31	5		84		
#	702	REGULUX	10	37.3	1.31	5		84		
#	702	REGULUX	10	37.3	1.31	5		84		
#	802	REGULUX	10	37.3	1.31	5		84		
#	802	REGULUX	10	37.3	1.31	5		84		
#	902	REGULUX	10	37.3	1.31	5		84		
#	902	REGULUX	10	37.3	1.31	5		84		
V07		STAD	20	819.9	3.83	3.0		4816		0.

Ventily

	větev	místnost	Typ	DN [mm]	hm.tok kg/h	kv	nastavení	XP	dP Pa	dP+ Pa	w n
	V07		STAP 10-60	25	819.9		dif.tlak	2487	2288	4816+	0.
	V07		GLOBO-H 0600	20	819.9	14.00			361		
	V07		GLOBO-H 0600	20	819.9	14.00			353		
		008	Calypso exact K2	10	27.6	0.21	3.5		1835		
		009	Calypso exact K2	10	28.2	0.21	3.6		1833		
		1071	Calypso exact K2	15	40.5	0.54	6.6		583		
		1072	Calypso exact K2	10	31.5	0.41	5.6		611		
		1171	Calypso exact K2	15	49.3	0.67	8		570		
		1172	Calypso exact K2	10	40.1	0.53	6.5		594		
		148	Calypso exact K2	15	59.8	0.46	5.9		1814		
		149	Calypso exact K2	15	22.7	0.16	3.1		2024		
		271	Calypso exact K2	15	40.5	0.30	4.5		1980		
		272	Calypso exact K2	10	31.5	0.23	3.7		2008		
		371	Calypso exact K2	15	40.5	0.32	4.9		1672		
		372	Calypso exact K2	10	31.5	0.25	3.8		1700		
		471	Calypso exact K2	15	40.5	0.34	5.1		1469		
		472	Calypso exact K2	10	31.5	0.26	4.0		1498		
		571	Calypso exact K2	15	40.5	0.36	5.2		1353		
		572	Calypso exact K2	10	31.5	0.27	4.1		1381		
		671	Calypso exact K2	15	40.5	0.36	5.2		1311		
		672	Calypso exact K2	10	31.5	0.28	4.2		1339		
		771	Calypso exact K2	15	40.5	0.42	5.6		988		
		772	Calypso exact K2	10	31.5	0.32	4.8		1016		
		871	Calypso exact K2	15	40.5	0.45	5.9		839		
		872	Calypso exact K2	10	31.5	0.35	5.1		868		
		971	Calypso exact K2	15	40.5	0.46	5.9		825		
		972	Calypso exact K2	10	31.5	0.35	5.1		853		
		008	REGULUX	10	27.6	1.31	5		46		
		009	REGULUX	10	28.2	1.31	5		48		
		1071	REGULUX	15	40.5	1.31	5		98		
		1072	REGULUX	10	31.5	1.31	5		59		
		1171	REGULUX	15	49.3	1.31	5		146		
		1172	REGULUX	10	40.1	1.31	5		97		
		148	REGULUX	15	59.8	1.31	5		215		
		149	REGULUX	15	22.7	1.31	5		31		
		271	REGULUX	15	40.5	1.31	5		98		
		272	REGULUX	10	31.5	1.31	5		59		
		371	REGULUX	15	40.5	1.31	5		98		
		372	REGULUX	10	31.5	1.31	5		59		
		471	REGULUX	15	40.5	1.31	5		98		
		472	REGULUX	10	31.5	1.31	5		59		
		571	REGULUX	15	40.5	1.31	5		98		
		572	REGULUX	10	31.5	1.31	5		59		
		671	REGULUX	15	40.5	1.31	5		98		
		672	REGULUX	10	31.5	1.31	5		59		
		771	REGULUX	15	40.5	1.31	5		98		
		772	REGULUX	10	31.5	1.31	5		59		
		871	REGULUX	15	40.5	1.31	5		98		
		872	REGULUX	10	31.5	1.31	5		59		
		971	REGULUX	15	40.5	1.31	5		98		
		972	REGULUX	10	31.5	1.31	5		59		
	V03		STAD	20	875.1	5.18	3.7		3000		0.
	V03		STAP 10-60	25	875.1		dif.tlak	3030	2607	3000+	0.
	V03		GLOBO-H 0600	20	875.1	14.00			411		
	V03		GLOBO-H 0600	20	875.1	14.00			402		
		1080	Calypso exact K2	10	6.5	0.06	1.2		1307		

Ventily

větev	místnost	Typ	DN [mm]	hm.tok kg/h	kv	nastavení	XP	dP Pa	dP+ Pa	w n
	1180	Calypso exact K2	10	9.4	0.08	1.7		1484		
	280	Calypso exact K2	10	6.5	0.09	2.0		536		
	380	Calypso exact K2	10	6.5	0.09	2.1		500		
	480	Calypso exact K2	10	6.5	0.09	2.0		517		
	580	Calypso exact K2	10	6.5	0.09	1.9		582		
	680	Calypso exact K2	10	6.5	0.08	1.8		691		
	780	Calypso exact K2	10	6.5	0.07	1.6		826		
	880	Calypso exact K2	10	6.5	0.07	1.4		977		
	980	Calypso exact K2	10	6.5	0.06	1.3		1137		
	1080	REGULUX	10	6.5	0.47	1.5		20		
	1180	REGULUX	10	9.4	0.68	2.1		20		
	280	REGULUX	10	6.5	0.47	1.5		20		
	380	REGULUX	10	6.5	0.47	1.5		20		
	480	REGULUX	10	6.5	0.47	1.5		20		
	580	REGULUX	10	6.5	0.47	1.5		20		
	680	REGULUX	10	6.5	0.47	1.5		20		
	780	REGULUX	10	6.5	0.47	1.5		20		
	880	REGULUX	10	6.5	0.47	1.5		20		
	980	REGULUX	10	6.5	0.47	1.5		20		
	V08	STAD	15	67.8	0.23	1.1		8917		0.
	V08	STAP 10-60	20	67.8		dif.tlak699		49	8917+	0.
	V08	GLOBO-H 0600	15	67.8	6.00			13		
	V08	GLOBO-H 0600	15	67.8	6.00			13		
	010	Calypso exact K2	10	26.9	0.35	5.2		609		
	1070	Calypso exact K2	10	9.6	0.10	2.2		962		
	1170	Calypso exact K2	10	12.6	0.12	2.5		1135		
	270	Calypso exact K2	10	9.6	0.11	2.3		798		
	370	Calypso exact K2	10	9.6	0.11	2.3		855		
	470	Calypso exact K2	10	9.6	0.12	2.5		650		
	570	Calypso exact K2	10	9.6	0.14	2.8		530		
	670	Calypso exact K2	10	9.6	0.14	2.8		500		
	770	Calypso exact K2	10	9.6	0.13	2.7		545		
	870	Calypso exact K2	10	9.6	0.12	2.5		656		
	970	Calypso exact K2	10	9.6	0.11	2.3		801		
	010	REGULUX	10	26.9	1.31	5		43		
	1070	REGULUX	10	9.6	0.69	2.1		20		
	1170	REGULUX	10	12.6	0.90	2.7		20		
	270	REGULUX	10	9.6	0.69	2.1		20		
	370	REGULUX	10	9.6	0.69	2.1		20		
	470	REGULUX	10	9.6	0.69	2.1		20		
	570	REGULUX	10	9.6	0.69	2.1		20		
	670	REGULUX	10	9.6	0.69	2.1		20		
	770	REGULUX	10	9.6	0.69	2.1		20		
	870	REGULUX	10	9.6	0.69	2.1		20		
	970	REGULUX	10	9.6	0.69	2.1		20		
	V02	STAD	15	125.9	0.48	1.8		7156		0.
	V02	STAP 10-60	20	125.9		dif.tlak932		170	7156+	0.
	V02	GLOBO-H 0600	15	125.9	6.00			45		
	V02	GLOBO-H 0600	15	125.9	6.00			46		
	1050	Calypso exact K2	10	6.5	0.05	1		1845	439+	
	1051	Calypso exact K2	10	31.5	0.35	5.1		853		
	1052	Calypso exact K2	10	31.5	0.35	5.1		853		
	1150	Calypso exact K2	10	6.5	0.05	1		1845	608+	
	1151	Calypso exact K2	10	31.5	0.41	5.6		611		
	1152	Calypso exact K2	15	40.5	0.56	6.7		556		
	1250	Calypso exact K2	10	9.4	0.06	1.3		2630		

























































Ventily

větev	místnost	Typ	DN [mm]	hm.tok kg/h	kv	nastavení	XP	dP Pa	dP+ Pa	w n
✂	1251	Calypso exact K2	15	49.3	0.67	8		570		
✂	1252	Calypso exact K2	15	40.1	0.53	6.5		594		
✂	136	Calypso exact K2	10	34.5	0.26	3.9		1904		
✂	138	Calypso exact K2	10	30.4	0.22	3.6		1927		
✂	250	Calypso exact K2	10	6.5	0.05	1.0		1780		
✂	251	Calypso exact K2	10	31.5	0.23	3.7		1956		
✂	252	Calypso exact K2	10	31.5	0.23	3.7		1956		
✂	350	Calypso exact K2	10	6.5	0.05	1.1		1683		
✂	351	Calypso exact K2	10	31.5	0.25	3.9		1648		
✂	352	Calypso exact K2	10	31.5	0.25	3.9		1648		
✂	450	Calypso exact K2	10	6.5	0.05	1.1		1647		
✂	451	Calypso exact K2	10	31.5	0.27	4.1		1434		
✂	452	Calypso exact K2	10	31.5	0.27	4.1		1434		
✂	550	Calypso exact K2	10	6.5	0.05	1.1		1663		
✂	551	Calypso exact K2	10	31.5	0.28	4.3		1297		
✂	552	Calypso exact K2	10	31.5	0.28	4.3		1297		
✂	650	Calypso exact K2	10	6.5	0.05	1.0		1729		
✂	651	Calypso exact K2	10	31.5	0.29	4.4		1229		
✂	652	Calypso exact K2	10	31.5	0.29	4.4		1229		
✂	750	Calypso exact K2	10	6.5	0.05	1.0		1838		
✂	751	Calypso exact K2	10	31.5	0.29	4.4		1221		
✂	752	Calypso exact K2	10	31.5	0.29	4.4		1221		
✂	850	Calypso exact K2	10	6.5	0.05	1		1845	127+	
✂	851	Calypso exact K2	10	31.5	0.33	5.0		965		
✂	852	Calypso exact K2	10	31.5	0.33	5.0		965		
✂	950	Calypso exact K2	10	6.5	0.05	1		1845	278+	
✂	951	Calypso exact K2	10	31.5	0.35	5.1		853		
✂	952	Calypso exact K2	10	31.5	0.35	5.1		853		
✂	1050	REGULUX	10	6.5	0.10	0.0		459		
✂	1051	REGULUX	10	31.5	1.31	5		59		
✂	1052	REGULUX	10	31.5	1.31	5		59		
✂	1150	REGULUX	10	6.5	0.09	0		535	93+	
✂	1151	REGULUX	10	31.5	1.31	5		59		
✂	1152	REGULUX	15	40.5	1.31	5		98		
✂	1250	REGULUX	10	9.4	0.68	2.1		20		
✂	1251	REGULUX	15	49.3	1.31	5		146		
✂	1252	REGULUX	15	40.1	1.31	5		97		
✂	136	REGULUX	10	34.5	1.31	5		71		
✂	138	REGULUX	10	30.4	1.31	5		55		
✂	250	REGULUX	10	6.5	0.47	1.5		20		
✂	251	REGULUX	10	31.5	1.31	5		59		
✂	252	REGULUX	10	31.5	1.31	5		59		
✂	350	REGULUX	10	6.5	0.47	1.5		20		
✂	351	REGULUX	10	31.5	1.31	5		59		
✂	352	REGULUX	10	31.5	1.31	5		59		
✂	450	REGULUX	10	6.5	0.47	1.5		20		
✂	451	REGULUX	10	31.5	1.31	5		59		
✂	452	REGULUX	10	31.5	1.31	5		59		
✂	550	REGULUX	10	6.5	0.47	1.5		20		
✂	551	REGULUX	10	31.5	1.31	5		59		
✂	552	REGULUX	10	31.5	1.31	5		59		
✂	650	REGULUX	10	6.5	0.47	1.5		20		
✂	651	REGULUX	10	31.5	1.31	5		59		
✂	652	REGULUX	10	31.5	1.31	5		59		
✂	750	REGULUX	10	6.5	0.47	1.5		20		
✂	751	REGULUX	10	31.5	1.31	5		59		

Ventily

větev	místnost	Typ	DN [mm]	hm.tok kg/h	kv	nastavení	XP	dP Pa	dP+ Pa	w n
#	752	REGULUX	10	31.5	1.31	5		59		
#	850	REGULUX	10	6.5	0.17	0.4		147		
#	851	REGULUX	10	31.5	1.31	5		59		
#	852	REGULUX	10	31.5	1.31	5		59		
#	950	REGULUX	10	6.5	0.12	0.1		298		
#	951	REGULUX	10	31.5	1.31	5		59		
#	952	REGULUX	10	31.5	1.31	5		59		
#	138.1	VEKOLUX	15	10.7	1.48		1.0	5		
#	138.1	Vent.vl.		10.7	0.08	2	1.4	1999		
#	V09	STAD	20	877.4	4.41	3.3		4162		0.
#	V09	STAP 10-60	25	877.4		dif.tlak 2932		2621	4162+	0.
#	V09	GLOBO-H 0600	20	877.4	14.00			413		
#	V09	GLOBO-H 0600	20	877.4	14.00			404		
#	1004	Calypso exact K2	10	13.5	0.16	3.1		739		
#	1104	Calypso exact K2	10	17.6	0.19	3.3		906		
#	204	Calypso exact K2	10	13.5	0.16	3.1		765		
#	304	Calypso exact K2	10	13.5	0.16	3.1		707		
#	404	Calypso exact K2	10	13.5	0.17	3.1		695		
#	504	Calypso exact K2	10	13.5	0.16	3.1		726		
#	604	Calypso exact K2	10	13.5	0.17	3.2		641		
#	704	Calypso exact K2	10	13.5	0.19	3.4		508		
#	804	Calypso exact K2	10	13.5	0.20	3.4		500		
#	904	Calypso exact K2	10	13.5	0.18	3.3		592		
#	1004	REGULUX	10	13.5	0.97	2.9		20		
#	1104	REGULUX	10	17.6	1.26	4.7		20		
#	204	REGULUX	10	13.5	0.97	2.9		20		
#	304	REGULUX	10	13.5	0.97	2.9		20		
#	404	REGULUX	10	13.5	0.97	2.9		20		
#	504	REGULUX	10	13.5	0.97	2.9		20		
#	604	REGULUX	10	13.5	0.97	2.9		20		
#	704	REGULUX	10	13.5	0.97	2.9		20		
#	804	REGULUX	10	13.5	0.97	2.9		20		
#	904	REGULUX	10	13.5	0.97	2.9		20		
#	V01	STAD	15	139	0.55	2.0		6713		0.
#	V01	STAP 10-60	20	139		dif.tlak 1024		207	6713+	0.
#	V01	GLOBO-H 0600	15	139	6.00			56		
#	V01	GLOBO-H 0600	15	139	6.00			55		
#	045	Calypso exact K2	10	27.6	0.21	3.5		1833		
#	046	Calypso exact K2	15	27.6	0.21	3.5		1833		
#	1041	Calypso exact K2	10	31.5	0.34	5.1		911		
#	1042	Calypso exact K2	10	31.5	0.34	5.1		911		
#	1141	Calypso exact K2	10	31.5	0.39	5.5		669		
#	1142	Calypso exact K2	15	40.5	0.53	6.5		614		
#	1241	Calypso exact K2	10	40.1	0.51	6.3		652		
#	1242	Calypso exact K2	15	49.3	0.67	8		570		
#	171	Calypso exact K2	10	35.2	0.26	3.9		1958		
#	172	Calypso exact K2	10	35.2	0.26	3.9		1958		
#	241	Calypso exact K2	10	31.5	0.23	3.7		2014		
#	242	Calypso exact K2	10	31.5	0.23	3.7		2014		
#	341	Calypso exact K2	10	31.5	0.25	3.8		1706		
#	342	Calypso exact K2	10	31.5	0.25	3.8		1706		
#	441	Calypso exact K2	10	31.5	0.26	4.0		1492		
#	442	Calypso exact K2	10	31.5	0.26	4.0		1492		
#	541	Calypso exact K2	10	31.5	0.28	4.2		1355		
#	542	Calypso exact K2	10	31.5	0.28	4.2		1355		
#	641	Calypso exact K2	10	31.5	0.28	4.3		1287		






















































Ventily

větev	místnost	Typ	DN [mm]	hm.tok kg/h	kv	nastavení	XP	dP Pa	dP+ Pa	w n
	642	Calypso exact K2	10	31.5	0.28	4.3		1287		
	741	Calypso exact K2	10	31.5	0.29	4.3		1279		
	742	Calypso exact K2	10	31.5	0.29	4.3		1279		
	841	Calypso exact K2	10	31.5	0.32	4.8		1023		
	842	Calypso exact K2	10	31.5	0.32	4.8		1023		
	941	Calypso exact K2	10	31.5	0.34	5.1		911		
	942	Calypso exact K2	10	31.5	0.34	5.1		911		
	045	REGULUX	10	27.6	1.31	5		46		
	046	REGULUX	15	27.6	1.31	5		46		
	1041	REGULUX	10	31.5	1.31	5		59		
	1042	REGULUX	10	31.5	1.31	5		59		
	1141	REGULUX	10	31.5	1.31	5		59		
	1142	REGULUX	15	40.5	1.31	5		98		
	1241	REGULUX	10	40.1	1.31	5		97		
	1242	REGULUX	15	49.3	1.31	5		146		
	171	REGULUX	10	35.2	1.31	5		74		
	172	REGULUX	10	35.2	1.31	5		74		
	241	REGULUX	10	31.5	1.31	5		59		
	242	REGULUX	10	31.5	1.31	5		59		
	341	REGULUX	10	31.5	1.31	5		59		
	342	REGULUX	10	31.5	1.31	5		59		
	441	REGULUX	10	31.5	1.31	5		59		
	442	REGULUX	10	31.5	1.31	5		59		
	541	REGULUX	10	31.5	1.31	5		59		
	542	REGULUX	10	31.5	1.31	5		59		
	641	REGULUX	10	31.5	1.31	5		59		
	642	REGULUX	10	31.5	1.31	5		59		
	741	REGULUX	10	31.5	1.31	5		59		
	742	REGULUX	10	31.5	1.31	5		59		
	841	REGULUX	10	31.5	1.31	5		59		
	842	REGULUX	10	31.5	1.31	5		59		
	941	REGULUX	10	31.5	1.31	5		59		
	942	REGULUX	10	31.5	1.31	5		59		
	V12	STAD	20	853.1	4.52	3.4		3748		0.
	V12	STAP 10-60	25	853.1		dif.tlak 3086		2478	3748+	0.
	V12	GLOBO-H 0600	20	853.1	14.00			382		
	V12	GLOBO-H 0600	20	853.1	14.00			391		
	1040	Calypso exact K2	10	6.5	0.07	1.4		982		
	1140	Calypso exact K2	10	9.6	0.09	2.0		1141		
	1240	Calypso exact K2	10	12.6	0.11	2.4		1314		
	170	Calypso exact K2	10	8.1	0.08	1.8		993		
	240	Calypso exact K2	10	6.5	0.08	1.6		781		
	340	Calypso exact K2	10	6.5	0.08	1.8		629		
	440	Calypso exact K2	10	6.5	0.09	2.0		534		
	540	Calypso exact K2	10	6.5	0.09	2.1		500		
	640	Calypso exact K2	10	6.5	0.09	2.0		518		
	740	Calypso exact K2	10	6.5	0.09	1.9		585		
	840	Calypso exact K2	10	6.5	0.08	1.7		695		
	940	Calypso exact K2	10	6.5	0.07	1.6		831		
	1040	REGULUX	10	6.5	0.47	1.5		20		
	1140	REGULUX	10	9.6	0.69	2.1		20		
	1240	REGULUX	10	12.6	0.90	2.7		20		
	170	REGULUX	10	8.1	0.58	1.8		20		
	240	REGULUX	10	6.5	0.47	1.5		20		
	340	REGULUX	10	6.5	0.47	1.5		20		
	440	REGULUX	10	6.5	0.47	1.5		20		

Ventily

větev	místnost	Typ	DN [mm]	hm.tok kg/h	kv	nastavení	XP	dP Pa	dP+ Pa	w n
+	540	REGULUX	10	6.5	0.47	1.5		20		
+	640	REGULUX	10	6.5	0.47	1.5		20		
+	740	REGULUX	10	6.5	0.47	1.5		20		
+	840	REGULUX	10	6.5	0.47	1.5		20		
+	940	REGULUX	10	6.5	0.47	1.5		20		
V13		STAD	15	88.6	0.32	1.5		8273		0.
V13		STAP 10-60	20	88.6		dif.tlak1051		84	8273+	0.
V13		GLOBO-H 0600	15	88.6	6.00			23		
V13		GLOBO-H 0600	15	88.6	6.00			22		
+	1045	Calypso exact K2	10	6.5	0.06	1.3		1137		
+	1145	Calypso exact K2	10	6.5	0.06	1.2		1306		
+	1245	Calypso exact K2	10	9.4	0.08	1.7		1483		
+	175	Calypso exact K2	10	8.1	0.09	2.1		786		
+	245	Calypso exact K2	10	6.5	0.08	1.8		633		
+	345	Calypso exact K2	10	6.5	0.09	2.0		536		
+	445	Calypso exact K2	10	6.5	0.09	2.1		500		
+	545	Calypso exact K2	10	6.5	0.09	2.0		516		
+	645	Calypso exact K2	10	6.5	0.09	1.9		582		
+	745	Calypso exact K2	10	6.5	0.08	1.8		691		
+	845	Calypso exact K2	10	6.5	0.07	1.6		826		
+	945	Calypso exact K2	10	6.5	0.07	1.4		977		
+	1045	REGULUX	10	6.5	0.47	1.5		20		
+	1145	REGULUX	10	6.5	0.47	1.5		20		
+	1245	REGULUX	10	9.4	0.68	2.1		20		
+	175	REGULUX	10	8.1	0.58	1.8		20		
+	245	REGULUX	10	6.5	0.47	1.5		20		
+	345	REGULUX	10	6.5	0.47	1.5		20		
+	445	REGULUX	10	6.5	0.47	1.5		20		
+	545	REGULUX	10	6.5	0.47	1.5		20		
+	645	REGULUX	10	6.5	0.47	1.5		20		
+	745	REGULUX	10	6.5	0.47	1.5		20		
+	845	REGULUX	10	6.5	0.47	1.5		20		
+	945	REGULUX	10	6.5	0.47	1.5		20		
V10		STAD	15	82.4	0.30	1.4		8187		0.
V10		STAP 10-60	20	82.4		dif.tlak911		73	8187+	0.
V10		GLOBO-H 0600	15	82.4	6.00			20		
V10		GLOBO-H 0600	15	82.4	6.00			19		
+	037	Calypso exact K2	15	82.6	0.67	8		1601		
+	1036	Calypso exact K2	10	40.1	0.42	5.6		970		
+	1037	Calypso exact K2	15	49.3	0.52	6.4		946		
+	173	Calypso exact K2	15	32.8	0.22	3.6		2393		
+	174	Calypso exact K2	15	40.7	0.27	4.1		2355		
+	236	Calypso exact K2	10	31.5	0.22	3.6		2076		
+	237	Calypso exact K2	15	40.5	0.29	4.4		2048		
+	336	Calypso exact K2	10	31.5	0.24	3.7		1873		
+	337	Calypso exact K2	15	40.5	0.31	4.6		1845		
+	436	Calypso exact K2	10	31.5	0.24	3.8		1757		
+	437	Calypso exact K2	15	40.5	0.32	4.8		1728		
+	536	Calypso exact K2	10	31.5	0.25	3.8		1715		
+	537	Calypso exact K2	15	40.5	0.32	4.8		1687		
+	636	Calypso exact K2	10	31.5	0.27	4.1		1392		
+	637	Calypso exact K2	15	40.5	0.36	5.2		1364		
+	736	Calypso exact K2	10	31.5	0.29	4.4		1243		
+	737	Calypso exact K2	15	40.5	0.38	5.3		1215		
+	836	Calypso exact K2	10	31.5	0.29	4.4		1229		
+	837	Calypso exact K2	15	40.5	0.38	5.3		1201		

Ventily

větev	místnost	Typ	DN [mm]	hm.tok kg/h	kv	nastavení	XP	dP Pa	dP+ Pa	w n
	936	Calypso exact K2	10	31.5	0.32	4.9		987		
	937	Calypso exact K2	15	40.5	0.42	5.7		959		
	037	REGULUX	15	82.6	1.31	5		410		
	1036	REGULUX	10	40.1	1.31	5		97		
	1037	REGULUX	15	49.3	1.31	5		146		
	173	REGULUX	15	32.8	1.31	5		65		
	174	REGULUX	15	40.7	1.31	5		99		
	236	REGULUX	10	31.5	1.31	5		59		
	237	REGULUX	15	40.5	1.31	5		98		
	336	REGULUX	10	31.5	1.31	5		59		
	337	REGULUX	15	40.5	1.31	5		98		
	436	REGULUX	10	31.5	1.31	5		59		
	437	REGULUX	15	40.5	1.31	5		98		
	536	REGULUX	10	31.5	1.31	5		59		
	537	REGULUX	15	40.5	1.31	5		98		
	636	REGULUX	10	31.5	1.31	5		59		
	637	REGULUX	15	40.5	1.31	5		98		
	736	REGULUX	10	31.5	1.31	5		59		
	737	REGULUX	15	40.5	1.31	5		98		
	836	REGULUX	10	31.5	1.31	5		59		
	837	REGULUX	15	40.5	1.31	5		98		
	936	REGULUX	10	31.5	1.31	5		59		
	937	REGULUX	15	40.5	1.31	5		98		
	V15	STAD	20	820.9	4.49	3.4		3517		0.
	V15	STAP 10-60	25	820.9		dif.tlak 3572		2294	3517+	0.
	V15	GLOBO-H 0600	20	820.9	14.00			354		
	V15	GLOBO-H 0600	20	820.9	14.00			362		
	1046	Calypso exact K2	10	31.5	0.35	5.1		861		
	1047	Calypso exact K2	10	35.6	0.40	5.5		837		
	1146	Calypso exact K2	10	31.5	0.40	5.5		666		
	1147	Calypso exact K2	10	35.6	0.46	5.9		643		
	1246	Calypso exact K2	10	40.1	0.58	6.9		500		
	1247	Calypso exact K2	15	44.4	0.64	7.6		509		
	176	Calypso exact K2	10	35.2	0.25	3.9		2011		
	177	Calypso exact K2	10	39.4	0.29	4.3		1984		
	246	Calypso exact K2	10	31.5	0.23	3.7		2055		
	247	Calypso exact K2	10	35.6	0.26	3.9		2031		
	346	Calypso exact K2	10	31.5	0.25	3.8		1712		
	347	Calypso exact K2	10	35.6	0.28	4.2		1689		
	446	Calypso exact K2	10	31.5	0.27	4.0		1473		
	447	Calypso exact K2	10	35.6	0.30	4.6		1450		
	546	Calypso exact K2	10	31.5	0.28	4.2		1318		
	547	Calypso exact K2	10	35.6	0.32	4.9		1295		
	646	Calypso exact K2	10	31.5	0.29	4.4		1238		
	647	Calypso exact K2	10	35.6	0.33	5.0		1214		
	746	Calypso exact K2	10	31.5	0.29	4.4		1224		
	747	Calypso exact K2	10	35.6	0.33	5.0		1200		
	846	Calypso exact K2	10	31.5	0.33	5.0		961		
	847	Calypso exact K2	10	35.6	0.38	5.3		938		
	946	Calypso exact K2	10	31.5	0.35	5.1		852		
	947	Calypso exact K2	10	35.6	0.40	5.5		828		
	1046	REGULUX	10	31.5	1.31	5		59		
	1047	REGULUX	10	35.6	1.31	5		76		
	1146	REGULUX	10	31.5	1.31	5		59		
	1147	REGULUX	10	35.6	1.31	5		76		
	1246	REGULUX	10	40.1	1.31	5		97		

Ventily

větev	místnost	Typ	DN [mm]	hm.tok kg/h	kv	nastavení	XP	dP Pa	dP+ Pa	w n
#	1247	REGULUX	15	44.4	1.31	5		118		
#	176	REGULUX	10	35.2	1.31	5		74		
#	177	REGULUX	10	39.4	1.31	5		93		
#	246	REGULUX	10	31.5	1.31	5		59		
#	247	REGULUX	10	35.6	1.31	5		76		
#	346	REGULUX	10	31.5	1.31	5		59		
#	347	REGULUX	10	35.6	1.31	5		76		
#	446	REGULUX	10	31.5	1.31	5		59		
#	447	REGULUX	10	35.6	1.31	5		76		
#	546	REGULUX	10	31.5	1.31	5		59		
#	547	REGULUX	10	35.6	1.31	5		76		
#	646	REGULUX	10	31.5	1.31	5		59		
#	647	REGULUX	10	35.6	1.31	5		76		
#	746	REGULUX	10	31.5	1.31	5		59		
#	747	REGULUX	10	35.6	1.31	5		76		
#	846	REGULUX	10	31.5	1.31	5		59		
#	847	REGULUX	10	35.6	1.31	5		76		
#	946	REGULUX	10	31.5	1.31	5		59		
#	947	REGULUX	10	35.6	1.31	5		76		
Σ V11		STAD	20	830	4.40	3.3		3741		0.
Σ V11		STAP 10-60	25	830		dif.tlak 2851		2345	3741+	0.
Σ V11		GLOBO-H 0600	20	830	14.00			370		
Σ V11		GLOBO-H 0600	20	830	14.00			362		
Σ	1035	Calypso exact K2	10	12.6	0.12	2.5		1135		
Σ	235	Calypso exact K2	10	9.6	0.11	2.3		855		
Σ	335	Calypso exact K2	10	9.6	0.12	2.5		650		
Σ	435	Calypso exact K2	10	9.6	0.14	2.8		530		
Σ	535	Calypso exact K2	10	9.6	0.14	2.8		500		
Σ	635	Calypso exact K2	10	9.6	0.13	2.7		545		
Σ	735	Calypso exact K2	10	9.6	0.12	2.5		656		
Σ	835	Calypso exact K2	10	9.6	0.11	2.3		801		
Σ	935	Calypso exact K2	10	9.6	0.10	2.2		962		
#	1035	REGULUX	10	12.6	0.90	2.7		20		
#	235	REGULUX	10	9.6	0.69	2.1		20		
#	335	REGULUX	10	9.6	0.69	2.1		20		
#	435	REGULUX	10	9.6	0.69	2.1		20		
#	535	REGULUX	10	9.6	0.69	2.1		20		
#	635	REGULUX	10	9.6	0.69	2.1		20		
#	735	REGULUX	10	9.6	0.69	2.1		20		
#	835	REGULUX	10	9.6	0.69	2.1		20		
#	935	REGULUX	10	9.6	0.69	2.1		20		
Σ V14		STAD	15	89.4	0.31	1.5		8706		0.
Σ V14		STAP 10-60	20	89.4		dif.tlak 846		86	8706+	0.
Σ V14		GLOBO-H 0600	15	89.4	6.00			23		
Σ V14		GLOBO-H 0600	15	89.4	6.00			23		