

DOKUMENTACE PRO VÝBĚR ZHOTOVITELE

KONTROLOVAL:	PROJEKTANT:	VYPRACOVAL:	Ing. Václav Pilát 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 V ZAHRÁDKÁCH 1953/67, 130 00 PRAHA 3			DATUM: SRPEN 2023	Č. KOPIE:
			MĚŘÍTKO:	
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	2398	dm ³
dP tepelného zdroje	500	Pa
Výtlačná výška čerpadla	20000	Pa
Min. potřebná tlak. difference	15430	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
021	20	2564			100	2564	
026	20	1190			100	797	
047A	20	452			100	452	
050	20	419			100	419	
055	24	520			100	520	
056	20	910			100	910	
057	20	460			100	460	
102	20	1140			100	1140	
104	20	344			100	344	
116	20	869			100	869	
117	20	714			100	714	
120	24	301			100	285	
121	20	823			100	823	
122	20	765			100	765	
125	24	358			100	358	
126	20	714			100	714	
127	20	869			100	869	
146	20	714			100	714	
147	20	787			100	787	
150	24	301			100	285	
151	20	765			100	765	
152	20	714			100	714	
155	24	358			100	285	
156	20	869			100	869	
157	20	714			100	714	
202	20	875			100	875	
204	20	226			100	226	
215	24	196			100	196	
216	20	598			100	598	
217	20	447			100	447	
220	24	196			100	196	
221	20	553			100	553	
222	20	497			100	497	
225	24	251			100	251	
226	20	447			100	447	
227	20	598			100	598	
245	24	196			100	196	
246	20	447			100	447	
247	20	518			100	518	
250	24	196			100	196	
251	20	497			100	497	
252	20	447			100	447	
255	24	251			100	251	
256	20	598			100	598	
257	20	447			100	447	
288	24	251			100	251	
302	20	875			100	875	
304	20	226			100	226	
315	24	196			100	196	
316	20	598			100	598	
317	20	447			100	447	
320	24	196			100	196	
321	20	553			100	553	
322	20	497			100	497	
325	24	251			100	251	
326	20	447			100	447	

Místnosti

Označení	tepl. °C	Q ztr. W	Q zisk W	Q W	koef.%	Q rad. W	popis
327	20	598			100	598	
345	24	196			100	196	
346	20	447			100	447	
347	20	518			100	518	
350	24	196			100	196	
351	20	497			100	497	
352	20	447			100	447	
355	24	251			100	251	
356	20	598			100	598	
357	20	447			100	447	
402	20	875			100	875	
404	20	226			100	226	
415	24	196			100	196	
416	20	598			100	598	
417	20	447			100	447	
420	24	196			100	196	
421	20	553			100	553	
422	20	497			100	497	
425	24	251			100	251	
426	20	447			100	447	
427	20	598			100	598	
445	24	196			100	196	
446	20	447			100	447	
447	20	518			100	518	
450	24	196			100	196	
451	20	497			100	497	
452	20	447			100	447	
455	24	251			100	251	
456	20	598			100	598	
457	20	447			100	447	
502	20	875			100	875	
504	20	226			100	226	
515	24	196			100	196	
516	20	598			100	598	
517	20	447			100	447	
520	24	196			100	196	
521	20	553			100	553	
522	20	497			100	497	
525	24	251			100	251	
526	20	447			100	447	
527	20	598			100	598	
545	24	196			100	196	
546	20	447			100	447	
547	20	518			100	518	
550	24	196			100	196	
551	20	497			100	497	
552	20	447			100	447	
555	24	251			100	251	
556	20	598			100	598	
557	20	447			100	447	
602	20	875			100	875	
604	20	226			100	226	
615	24	196			100	196	
616	20	598			100	598	
617	20	447			100	447	
620	24	196			100	196	

























































Místnosti

Označení	tepl. °C	Q ztr. W	Q zisk W	Q W	koef.%	Q rad. W	popis
621	20	553			100	553	
622	20	497			100	497	
625	24	251			100	251	
626	20	447			100	447	
627	20	598			100	598	
645	24	196			100	196	
646	20	447			100	447	
647	20	518			100	518	
650	24	196			100	196	
651	20	497			100	497	
652	20	447			100	447	
655	24	251			100	251	
656	20	598			100	598	
657	20	447			100	447	
702	20	875			100	875	
704	20	226			100	226	
715	24	196			100	196	
716	20	598			100	598	
717	20	447			100	447	
720	24	196			100	196	
721	20	553			100	553	
722	20	497			100	497	
725	24	251			100	251	
726	20	447			100	447	
727	20	598			100	598	
745	24	196			100	196	
747	20	518			100	518	
750	24	196			100	196	
751	20	497			100	497	
752	20	447			100	447	
755	24	251			100	251	
756	20	598			100	598	
757	20	447			100	447	
764	20	447			100	447	
802	20	875			100	875	
804	20	226			100	226	
815	24	196			100	196	
816	20	598			100	598	
817	20	447			100	447	
820	24	196			100	196	
821	20	553			100	553	
822	20	497			100	497	
825	24	251			100	251	
826	20	447			100	447	
827	20	598			100	598	
845	24	196			100	196	
846	20	447			100	447	
847	20	518			100	518	
850	24	196			100	196	
851	20	497			100	497	
852	20	447			100	447	
855	24	251			100	251	
856	20	598			100	598	
857	20	447			100	447	
902	20	1042			100	1042	
904	20	226			100	226	

























































Místnosti

Označení	tepl. °C	Q ztr. W	Q zisk W	Q W	koef. %	Q rad. W	popis
915	24	196			100	196	
916	20	598			100	598	
917	20	447			100	447	
920	24	196			100	196	
921	20	553			100	553	
922	20	497			100	497	
925	24	251			100	251	
926	20	447			100	447	
927	20	598			100	598	
945	24	301			100	301	
946	20	551			100	551	
947	20	704			100	704	
950	24	232			100	232	
951	20	601			100	601	
952	20	551			100	551	
955	24	288			100	288	
956	20	704			100	704	
957	20	551			100	551	
1004	20	226			100	226	
1016	20	598			100	598	
1017	20	447			100	447	
1020	24	196			100	196	
1021	20	553			100	553	
1022	20	497			100	497	
1025	24	251			100	251	
1026	20	447			100	447	
1027	20	598			100	598	
1104	20	272			100	272	
1115	24	288			100	288	
1116	20	704			100	704	
1117	20	551			100	551	
1120	24	232			100	232	
1121	20	658			100	658	
1122	20	601			100	601	
1125	24	288			100	288	NEPŘÍSTUPNO
1126	20	551			100	551	
1127	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
 RADIK KLASIK 33-900	1200	021	20	2564	2564	3425			34	
 KALOR 500/160	10	026	20	1190	1190	797			3	
 RADIK VKU 22-900	600	047A	20	452	452	1191			1	
 KORAD 20K-600	600	050	20	419	419	527			1	
 RADIK KLASIK 22-600	800	055	24	520	520	1016			2	
 KORAD 20K-600	1900	056	20	910	910	1670			4	
 KORAD 10-600	1600	057	20	460	460	860			3	
 KALOR 500/110	25	102	20	1140	1140	1510			3	
 KORAD 20K-600	700	104	20	344	344	615			1	
 KALOR 500/110	20	116	20	869	869	1210			2	
 KORAD 20K-600	1100	117	20	714	714	967			3	
 KORAD 10-600	600	120	24	301	301	285			1	
 KALOR 500/160	14	121	20	823	823	1109			2	
 KORAD 20K-600	1100	122	20	765	765	967			3	
 KORAD 20K-600	600	125	24	358	358	464			1	
 KORAD 20K-600	1000	126	20	714	714	879			3	
 KALOR 500/160	15	127	20	869	869	1187			2	
 RADIK KLASIK 22-600	1000	146	20	714	714	1444			4	
 KALOR 500/160	12	147	20	787	787	953			1	
 KORAD 10-600	600	150	24	301	301	285			1	
 KALOR 500/110	17	151	20	765	765	1030			1	
 KORAD 20K-600	1100	152	20	714	714	967			3	
 KORAD 10-600	600	155	24	358	358	285			2	
 KALOR 500/160	15	156	20	869	869	1187			2	
 KORAD 20K-600	1000	157	20	714	714	879			3	
 RADIK KLASIK 22-500	1400	202	20	875	875	1749			6	
 KORAD 10-600	1100	204	20	226	226	591			1	
 KORAD 10-600	600	215	24	196	196	285			1	
 KALOR 500/160	14	216	20	598	598	1109			1	
 KORAD 20K-600	1000	217	20	447	447	879			1	
 KORAD 10-600	600	220	24	196	196	285			1	
 KALOR 500/160	14	221	20	553	553	1109			1	
 KORAD 20K-600	1100	222	20	497	497	967			1	
 KORAD 20K-600	600	225	24	251	251	464			0	
 KORAD 20K-600	1000	226	20	447	447	879			1	
 KALOR 500/160	15	227	20	598	598	1187			1	
 KORAD 10-600	600	245	24	196	196	285			1	
 KORAD 20K-600	1000	246	20	447	447	879			1	
 KALOR 500/160	13	247	20	518	518	1031			1	
 KORAD 10-600	600	250	24	196	196	285			1	
 KORAD 20K-600	1100	251	20	497	497	967			1	
 KORAD 20K-600	1000	252	20	447	447	879			1	
 RADIK KLASIK 11-600	600	255	24	251	251	457			1	
 KALOR 500/160	15	256	20	598	598	1187			1	
 KORAD 20K-600	1000	257	20	447	447	879			1	
 KORAD 20K-600	600	288	24	251	251	464			0	
 RADIK KLASIK 22-500	1400	302	20	875	875	1749			6	
 KORAD 10-600	1100	304	20	226	226	591			1	
 KORAD 10-600	600	315	24	196	196	285			1	
 KALOR 500/160	15	316	20	598	598	1187			1	
 KORAD 20K-600	1000	317	20	447	447	879			1	
 KORAD 10-600	600	320	24	196	196	285			1	
 KALOR 500/160	14	321	20	553	553	1109			1	
 KORAD 20K-600	1100	322	20	497	497	967			1	
 KORAD 20K-600	600	325	24	251	251	464			0	
 RADIK KLASIK 21-600	800	326	20	447	447	887			1	






































Otopná tělesa

Typ	délka	Místnost	tepl. °C	Q pož. W	Q vypoč. W	VQ max W	f1	f2	dP Pa	dP+ Pa
 KALOR 500/160	15	327	20	598	598	1187			1	
 KORAD 10-600	600	345	24	196	196	285			1	
 KORAD 20K-600	1000	346	20	447	447	879			1	
 KALOR 500/160	13	347	20	518	518	1031			1	
 KORAD 10-600	600	350	24	196	196	285			1	
 KORAD 20K-600	1100	351	20	497	497	967			1	
 KORAD 20K-600	1000	352	20	447	447	879			1	
 RADIK KLASIK 22-600	700	355	24	251	251	889			0	
 KALOR 500/160	15	356	20	598	598	1187			1	
 KORAD 20K-600	1000	357	20	447	447	879			1	
 RADIK KLASIK 22-500	1400	402	20	875	875	1749			6	
 KORAD 10-600	1100	404	20	226	226	591			1	
 KORAD 10-600	600	415	24	196	196	285			1	
 KALOR 500/160	15	416	20	598	598	1187			1	
 RADIK KLASIK 22-600	1000	417	20	447	447	1444			1	
 KORAD 10-600	600	420	24	196	196	285			1	
 KALOR 500/160	14	421	20	553	553	1109			1	
 KORAD 20K-600	1100	422	20	497	497	967			1	
 KORAD 20K-600	600	425	24	251	251	464			0	
 KORAD 20K-600	1000	426	20	447	447	879			1	
 KALOR 500/160	27	427	20	598	598	2125			1	
 KORAD 10-600	600	445	24	196	196	285			1	
 KORAD 20K-600	1000	446	20	447	447	879			1	
 KALOR 500/160	13	447	20	518	518	1031			1	
 KORAD 10-600	600	450	24	196	196	285			1	
 KORAD 20K-600	1100	451	20	497	497	967			1	
 KORAD 20K-600	1000	452	20	447	447	879			1	
 KORAD 20K-600	600	455	24	251	251	464			0	
 KALOR 500/160	15	456	20	598	598	1187			1	
 KORAD 20K-600	1000	457	20	447	447	879			1	
 RADIK KLASIK 22-500	1400	502	20	875	875	1749			6	
 KORAD 10-600	1100	504	20	226	226	591			1	
 KORAD 10-600	600	515	24	196	196	285			1	
 KALOR 500/160	15	516	20	598	598	1187			1	
 KORAD 20K-600	1000	517	20	447	447	879			1	
 KORAD 10-600	600	520	24	196	196	285			1	
 KALOR 500/160	14	521	20	553	553	1109			1	
 KORAD 20K-600	1100	522	20	497	497	967			1	
 KORAD 20K-600	600	525	24	251	251	464			0	
 KORAD 20K-600	1000	526	20	447	447	879			1	
 KALOR 500/160	15	527	20	598	598	1187			1	
 KORAD 10-600	600	545	24	196	196	285			1	
 KORAD 20K-600	1000	546	20	447	447	879			1	
 KALOR 500/160	13	547	20	518	518	1031			1	
 KORAD 10-600	600	550	24	196	196	285			1	
 KORAD 20K-600	1100	551	20	497	497	967			1	
 KORAD 20K-600	1000	552	20	447	447	879			1	
 RADIK KLASIK 21-600	600	555	24	251	251	585			0	
 KALOR 500/160	15	556	20	598	598	1187			1	
 KORAD 20K-600	1000	557	20	447	447	879			1	
 RADIK KLASIK 22-500	1400	602	20	875	875	1749			6	
 KORAD 10-600	1100	604	20	226	226	591			1	
 KORAD 10-600	600	615	24	196	196	285			1	
 KALOR 500/160	15	616	20	598	598	1187			1	
 KORAD 20K-600	1000	617	20	447	447	879			1	
 KORAD 10-600	600	620	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
 KALOR 500/160	14	621	20	553	553	1109			1	
 KORAD 20K-600	1100	622	20	497	497	967			1	
 KORAD 20K-600	600	625	24	251	251	464			0	
 KORAD 20K-600	1000	626	20	447	447	879			1	
 KALOR 500/160	15	627	20	598	598	1187			1	
 KORAD 10-600	600	645	24	196	196	285			1	
 KORAD 20K-600	1000	646	20	447	447	879			1	
 KALOR 500/160	13	647	20	518	518	1031			1	
 KORAD 10-600	600	650	24	196	196	285			1	
 KORAD 20K-600	1100	651	20	497	497	967			1	
 KORAD 20K-600	1000	652	20	447	447	879			1	
 KORAD 10-600	600	655	24	251	251	285			1	
 KALOR 500/160	15	656	20	598	598	1187			1	
 KORAD 20K-600	1000	657	20	447	447	879			1	
 RADIK KLASIK 22-500	1400	702	20	875	875	1749			6	
 KORAD 10-600	1100	704	20	226	226	591			1	
 KORAD 10-600	600	715	24	196	196	285			1	
 KALOR 500/160	15	716	20	598	598	1187			1	
 KORAD 20K-600	1000	717	20	447	447	879			1	
 KORAD 10-600	600	720	24	196	196	285			1	
 KALOR 500/160	14	721	20	553	553	1109			1	
 KORAD 20K-600	1100	722	20	497	497	967			1	
 KORAD 20K-600	600	725	24	251	251	464			0	
 KORAD 20K-600	1000	726	20	447	447	879			1	
 KALOR 500/160	15	727	20	598	598	1187			1	
 KORAD 10-600	600	745	24	196	196	285			1	
 KALOR 500/160	13	747	20	518	518	1031			1	
 KORAD 10-600	600	750	24	196	196	285			1	
 KORAD 20K-600	1100	751	20	497	497	967			1	
 KORAD 20K-600	1000	752	20	447	447	879			1	
 KORAD 20K-600	600	755	24	251	251	464			0	
 KALOR 500/160	15	756	20	598	598	1187			1	
 KORAD 20K-600	1000	757	20	447	447	879			1	
 KORAD 20K-600	1000	764	20	447	447	879			1	
 RADIK KLASIK 22-500	1400	802	20	875	875	1749			6	
 KORAD 10-600	1100	804	20	226	226	591			1	
 KORAD 10-600	600	815	24	196	196	285			1	
 KALOR 500/160	15	816	20	598	598	1187			1	
 KORAD 20K-600	1100	817	20	447	447	967			1	
 KORAD 10-600	600	820	24	196	196	285			1	
 KALOR 500/160	14	821	20	553	553	1109			1	
 KORAD 20K-600	1100	822	20	497	497	967			1	
 KORAD 20K-600	600	825	24	251	251	464			0	
 KORAD 20K-600	1000	826	20	447	447	879			1	
 KALOR 500/160	15	827	20	598	598	1187			1	
 KORAD 10-600	600	845	24	196	196	285			1	
 KORAD 20K-600	1000	846	20	447	447	879			1	
 KALOR 500/160	13	847	20	518	518	1031			1	
 KORAD 10-600	600	850	24	196	196	285			1	
 KORAD 20K-600	1100	851	20	497	497	967			1	
 KORAD 20K-600	1000	852	20	447	447	879			1	
 KORAD 20K-600	600	855	24	251	251	464			0	
 KALOR 500/160	15	856	20	598	598	1187			1	
 KORAD 20K-600	1000	857	20	447	447	879			1	
 RADIK KLASIK 22-500	1400	902	20	1042	1042	1749			8	
 KORAD 10-600	1100	904	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 10-600	600	915	24	196	196	285			1	
 KALOR 500/160	15	916	20	598	598	1187			1	
 KORAD 20K-600	1000	917	20	447	447	879			1	
 KORAD 10-600	600	920	24	196	196	285			1	
 KALOR 500/160	14	921	20	553	553	1109			1	
 KORAD 20K-600	1100	922	20	497	497	967			1	
 KORAD 20K-600	600	925	24	251	251	464			0	
 KORAD 20K-600	1000	926	20	447	447	879			1	
 !! KALOR 500/160	15	927	20	598	598	1187			1	
 KORAD 10-600	800	945	24	301	301	380			1	
 KALOR 500/110	19	946	20	551	551	1150			1	
 KALOR 500/160	17	947	20	704	704	1344			1	
 KORAD 10-600	800	950	24	232	232	380			1	
 KALOR 500/110	20	951	20	601	601	1210			1	
 KALOR 500/110	16	952	20	551	551	970			1	
 KORAD 20K-600	800	955	24	288	288	619			0	
 KALOR 500/160	20	956	20	704	704	1578			1	
 KALOR 500/110	19	957	20	551	551	1150			1	
 KORAD 10-600	1100	1004	20	226	226	591			1	
 KALOR 500/160	15	1016	20	598	598	1187			1	
 KORAD 20K-600	900	1017	20	447	447	791			1	
 KORAD 10-600	600	1020	24	196	196	285			1	
 KALOR 500/160	14	1021	20	553	553	1109			1	
 KORAD 20K-600	1100	1022	20	497	497	967			1	
 KORAD 20K-600	600	1025	24	251	251	464			0	
 KORAD 20K-600	1000	1026	20	447	447	879			1	
 KALOR 500/160	15	1027	20	598	598	1187			1	
 KORAD 10-600	1100	1104	20	272	272	591			1	
 KORAD 20K-600	700	1115	24	288	288	542			0	
 KALOR 500/160	20	1116	20	704	704	1578			1	
 KALOR 500/110	19	1117	20	551	551	1150			1	
 KORAD 10-600	800	1120	24	232	232	380			1	
 KALOR 500/160	20	1121	20	658	658	1578			1	
 KALOR 500/110	18	1122	20	601	601	1090			1	
 KORAD 20K-600	700	1125	24	288	288	542			0	
 KALOR 500/110	18	1126	20	551	551	1090			1	
 KALOR 500/160	20	1127	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
021	20	2564			100	2564	
						Q: 3425	
						nast: 8	
						nast: 5	
026	20	1190			100	797	
						Q: 797	
						nast: 6.3	
						nast: 5	
047A	20	452			100	452	
						Q: 1191	
						nast: 3	
050	20	419			100	419	
						Q: 527	
						nast: 1.3	
						nast: 4.8	
055	24	520			100	520	
						Q: 1016	
						nast: 4.6	
						nast: 5	
056	20	910			100	910	
						Q: 1670	
						nast: 5.6	
						nast: 5	
057	20	460			100	460	
						Q: 860	
						nast: 3.4	
						nast: 5	
102	20	1140			100	1140	
						Q: 1510	
						nast: 6.3	
						nast: 5	
104	20	344			100	344	
						Q: 615	
						nast: 3.2	
						nast: 3.3	
116	20	869			100	869	
						Q: 1210	
						nast: 5.1	
						nast: 5	
117	20	714			100	714	
						Q: 967	
						nast: 4.3	
						nast: 5	
120	24	301			100	285	

Místnosti s otopnými tělesy

Označení	tepl. °C	Q ztr. W	Q zisk W	Q W	koef. %	Q rad. W	popis
		KORAD 10-600 x 600			Q: 285		
		Calypso exact K2 DN10			nast: 2.8		
		REGULUX DN10			nast: 2.8		
121	20	823			100	823	
		KALOR 500/160 x 14			Q: 1109		
		Calypso exact K2 DN15			nast: 3.3		
		REGULUX DN15			nast: 5		
122	20	765			100	765	
		KORAD 20K-600 x 1100			Q: 967		
		Calypso exact K2 DN10			nast: 3.2		
		REGULUX DN10			nast: 5		
125	24	358			100	358	
		KORAD 20K-600 x 600			Q: 464		
		Calypso exact K2 DN10			nast: 3.4		
		REGULUX DN10			nast: 3.7		
126	20	714			100	714	
		KORAD 20K-600 x 1000			Q: 879		
		Calypso exact K2 DN10			nast: 4.3		
		REGULUX DN10			nast: 5		
127	20	869			100	869	
		KALOR 500/160 x 15			Q: 1187		
		Calypso exact K2 DN15			nast: 5.1		
		REGULUX DN15			nast: 5		
146	20	714			100	714	
		RADIK KLASIK 22-600 x 1000			Q: 1444		
		Calypso exact K2 DN10			nast: 4.9		
		REGULUX DN10			nast: 5		
147	20	787			100	787	
		KALOR 500/160 x 12			Q: 953		
		Calypso exact K2 DN15			nast: 5.2		
		REGULUX DN15			nast: 5		
150	24	301			100	285	
		KORAD 10-600 x 600			Q: 285		
		Calypso exact K2 DN10			nast: 3.1		
		REGULUX DN10			nast: 2.8		
151	20	765			100	765	
		KALOR 500/110 x 17			Q: 1030		
		Calypso exact K2 DN10			nast: 4.7		
		REGULUX DN10			nast: 5		
152	20	714			100	714	
		KORAD 20K-600 x 1100			Q: 967		
		Calypso exact K2 DN10			nast: 4.3		
		REGULUX DN10			nast: 5		
155	24	358			100	285	
		KORAD 10-600 x 600			Q: 285		

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: 3.3	
		REGULUX DN10				nast: 3.7	
156	20	869			100	869	
		KALOR 500/160 x 15				Q: 1187	
		Calypso exact K2 DN15				nast: 5.2	
		REGULUX DN15				nast: 5	
157	20	714			100	714	
		KORAD 20K-600 x 1000				Q: 879	
		Calypso exact K2 DN10				nast: 4.4	
		REGULUX DN10				nast: 5	
202	20	875			100	875	
		RADIK KLASIK 22-500 x 1400				Q: 1749	
		Calypso exact K2 DN15				nast: 5.5	
		REGULUX DN15				nast: 5	
204	20	226			100	226	
		KORAD 10-600 x 1100				Q: 591	
		Calypso exact K2 DN10				nast: 2.4	
		REGULUX DN10				nast: 2.1	
215	24	196			100	196	
		KORAD 10-600 x 600				Q: 285	
		Calypso exact K2 DN10				nast: 2.0	
		REGULUX DN10				nast: 1.9	
216	20	598			100	598	
		KALOR 500/160 x 14				Q: 1109	
		Calypso exact K2 DN15				nast: 3.8	
		REGULUX DN15				nast: 5	
217	20	447			100	447	
		KORAD 20K-600 x 1000				Q: 879	
		Calypso exact K2 DN10				nast: 3.2	
		REGULUX DN10				nast: 5	
220	24	196			100	196	
		KORAD 10-600 x 600				Q: 285	
		Calypso exact K2 DN10				nast: 2.1	
		REGULUX DN10				nast: 1.9	
221	20	553			100	553	
		KALOR 500/160 x 14				Q: 1109	
		Calypso exact K2 DN15				nast: 2.6	
		REGULUX DN15				nast: 5	
222	20	497			100	497	
		KORAD 20K-600 x 1100				Q: 967	
		Calypso exact K2 DN10				nast: 2.4	
		REGULUX DN10				nast: 5	
225	24	251			100	251	
		KORAD 20K-600 x 600				Q: 464	
		Calypso exact K2 DN10				nast: 2.8	

Místnosti s otopnými tělěsy

Označení	tepl. °C	Q ztr. W	Q zisk W	Q W	koef. %	Q rad. W	popis
		REGULUX DN10				nast: 2.3	
226	20	447			100	447	
		KORAD 20K-600 x 1000				Q: 879	
		Calypso exact K2 DN10				nast: 3.2	
		REGULUX DN10				nast: 5	
227	20	598			100	598	
		KALOR 500/160 x 15				Q: 1187	
		Calypso exact K2 DN15				nast: 3.8	
		REGULUX DN15				nast: 5	
245	24	196			100	196	
		KORAD 10-600 x 600				Q: 285	
		Calypso exact K2 DN10				nast: 2.4	
		REGULUX DN10				nast: 1.9	
246	20	447			100	447	
		KORAD 20K-600 x 1000				Q: 879	
		Calypso exact K2 DN10				nast: 3.7	
		REGULUX DN10				nast: 5	
247	20	518			100	518	
		KALOR 500/160 x 13				Q: 1031	
		Calypso exact K2 DN15				nast: 4.0	
		REGULUX DN15				nast: 5	
250	24	196			100	196	
		KORAD 10-600 x 600				Q: 285	
		Calypso exact K2 DN10				nast: 2.5	
		REGULUX DN10				nast: 1.9	
251	20	497			100	497	
		KORAD 20K-600 x 1100				Q: 967	
		Calypso exact K2 DN10				nast: 3.6	
		REGULUX DN10				nast: 5	
252	20	447			100	447	
		KORAD 20K-600 x 1000				Q: 879	
		Calypso exact K2 DN10				nast: 3.4	
		REGULUX DN10				nast: 5	
255	24	251			100	251	
		RADIK KLASIK 11-600 x 600				Q: 457	
		Calypso exact K2 DN10				nast: 2.6	
		REGULUX DN10				nast: 2.3	
256	20	598			100	598	
		KALOR 500/160 x 15				Q: 1187	
		Calypso exact K2 DN15				nast: 4.2	
		REGULUX DN15				nast: 5	
257	20	447			100	447	
		KORAD 20K-600 x 1000				Q: 879	
		Calypso exact K2 DN10				nast: 3.5	
		REGULUX DN10				nast: 5	

Místnosti s otopnými tělěsy

Označení	tepl. °C	Q ztr. W	Q zisk W	Q W	koef. %	Q rad. W	popis
288	24	251			100	251	
	KORAD	20K-600 x 600				Q: 464	
	Calypso exact	K2 DN10				nast: 2.3	
	REGULUX	DN10				nast: 2.3	
302	20	875			100	875	
	RADIK KLASIK	22-500 x 1400				Q: 1749	
	Calypso exact	K2 DN15				nast: 5.6	
	REGULUX	DN15				nast: 5	
304	20	226			100	226	
	KORAD	10-600 x 1100				Q: 591	
	Calypso exact	K2 DN10				nast: 2.3	
	REGULUX	DN10				nast: 2.1	
315	24	196			100	196	
	KORAD	10-600 x 600				Q: 285	
	Calypso exact	K2 DN10				nast: 2.2	
	REGULUX	DN10				nast: 1.9	
316	20	598			100	598	
	KALOR	500/160 x 15				Q: 1187	
	Calypso exact	K2 DN15				nast: 3.8	
	REGULUX	DN15				nast: 5	
317	20	447			100	447	
	KORAD	20K-600 x 1000				Q: 879	
	Calypso exact	K2 DN10				nast: 3.3	
	REGULUX	DN10				nast: 5	
320	24	196			100	196	
	KORAD	10-600 x 600				Q: 285	
	Calypso exact	K2 DN10				nast: 2.3	
	REGULUX	DN10				nast: 1.9	
321	20	553			100	553	
	KALOR	500/160 x 14				Q: 1109	
	Calypso exact	K2 DN15				nast: 2.6	
	REGULUX	DN15				nast: 5	
322	20	497			100	497	
	KORAD	20K-600 x 1100				Q: 967	
	Calypso exact	K2 DN10				nast: 2.4	
	REGULUX	DN10				nast: 5	
325	24	251			100	251	
	KORAD	20K-600 x 600				Q: 464	
	Calypso exact	K2 DN10				nast: 2.7	
	REGULUX	DN10				nast: 2.3	
326	20	447			100	447	
	RADIK KLASIK	21-600 x 800				Q: 887	
	Calypso exact	K2 DN10				nast: 3.3	
	REGULUX	DN10				nast: 5	

Místnosti s otopnými tělesy

Označení	tepl. °C	Q ztr. W	Q zisk W	Q W	koef. %	Q rad. W	popis
327	20	598			100	598	
		KALOR 500/160 x 15				Q: 1187	
		Calypso exact K2 DN15				nast: 3.8	
		REGULUX DN15				nast: 5	
345	24	196			100	196	
		KORAD 10-600 x 600				Q: 285	
		Calypso exact K2 DN10				nast: 2.5	
		REGULUX DN10				nast: 1.9	
346	20	447			100	447	
		KORAD 20K-600 x 1000				Q: 879	
		Calypso exact K2 DN10				nast: 3.9	
		REGULUX DN10				nast: 5	
347	20	518			100	518	
		KALOR 500/160 x 13				Q: 1031	
		Calypso exact K2 DN15				nast: 4.4	
		REGULUX DN15				nast: 5	
350	24	196			100	196	
		KORAD 10-600 x 600				Q: 285	
		Calypso exact K2 DN10				nast: 2.5	
		REGULUX DN10				nast: 1.9	
351	20	497			100	497	
		KORAD 20K-600 x 1100				Q: 967	
		Calypso exact K2 DN10				nast: 3.7	
		REGULUX DN10				nast: 5	
352	20	447			100	447	
		KORAD 20K-600 x 1000				Q: 879	
		Calypso exact K2 DN10				nast: 3.5	
		REGULUX DN10				nast: 5	
355	24	251			100	251	
		RADIK KLASIK 22-600 x 700				Q: 889	
		Calypso exact K2 DN10				nast: 2.9	
		REGULUX DN10				nast: 2.3	
356	20	598			100	598	
		KALOR 500/160 x 15				Q: 1187	
		Calypso exact K2 DN15				nast: 4.7	
		REGULUX DN15				nast: 5	
357	20	447			100	447	
		KORAD 20K-600 x 1000				Q: 879	
		Calypso exact K2 DN10				nast: 3.7	
		REGULUX DN10				nast: 5	
402	20	875			100	875	
		RADIK KLASIK 22-500 x 1400				Q: 1749	
		Calypso exact K2 DN15				nast: 5.5	
		REGULUX DN15				nast: 5	
404	20	226			100	226	

Místnosti s otopnými tělesy

Označení	tepl. °C	Q ztr. W	Q zisk W	Q W	koef. %	Q rad. W	popis
	KORAD	10-600	x 1100		Q: 591		
	Calypso exact	K2	DN10		nast: 2.6		
	REGULUX	DN10			nast: 2.1		
415	24	196			100	196	
	KORAD	10-600	x 600		Q: 285		
	Calypso exact	K2	DN10		nast: 2.4		
	REGULUX	DN10			nast: 1.9		
416	20	598			100	598	
	KALOR	500/160	x 15		Q: 1187		
	Calypso exact	K2	DN15		nast: 4.2		
	REGULUX	DN15			nast: 5		
417	20	447			100	447	
	RADIK KLASIK	22-600	x 1000		Q: 1444		
	Calypso exact	K2	DN10		nast: 3.5		
	REGULUX	DN10			nast: 5		
420	24	196			100	196	
	KORAD	10-600	x 600		Q: 285		
	Calypso exact	K2	DN10		nast: 2.5		
	REGULUX	DN10			nast: 1.9		
421	20	553			100	553	
	KALOR	500/160	x 14		Q: 1109		
	Calypso exact	K2	DN15		nast: 2.7		
	REGULUX	DN15			nast: 5		
422	20	497			100	497	
	KORAD	20K-600	x 1100		Q: 967		
	Calypso exact	K2	DN10		nast: 2.5		
	REGULUX	DN10			nast: 5		
425	24	251			100	251	
	KORAD	20K-600	x 600		Q: 464		
	Calypso exact	K2	DN10		nast: 2.6		
	REGULUX	DN10			nast: 2.3		
426	20	447			100	447	
	KORAD	20K-600	x 1000		Q: 879		
	Calypso exact	K2	DN10		nast: 3.5		
	REGULUX	DN10			nast: 5		
427	20	598			100	598	
	KALOR	500/160	x 27		Q: 2125		
	Calypso exact	K2	DN15		nast: 4.2		
	REGULUX	DN15			nast: 5		
445	24	196			100	196	
	KORAD	10-600	x 600		Q: 285		
	Calypso exact	K2	DN10		nast: 2.5		
	REGULUX	DN10			nast: 1.9		
446	20	447			100	447	
	KORAD	20K-600	x 1000		Q: 879		

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: 4.0	
		REGULUX DN10				nast: 5	
447	20	518			100	518	
		KALOR 500/160 x 13				Q: 1031	
		Calypso exact K2 DN15				nast: 4.6	
		REGULUX DN15				nast: 5	
450	24	196			100	196	
		KORAD 10-600 x 600				Q: 285	
		Calypso exact K2 DN10				nast: 2.4	
		REGULUX DN10				nast: 1.9	
451	20	497			100	497	
		KORAD 20K-600 x 1100				Q: 967	
		Calypso exact K2 DN10				nast: 3.7	
		REGULUX DN10				nast: 5	
452	20	447			100	447	
		KORAD 20K-600 x 1000				Q: 879	
		Calypso exact K2 DN10				nast: 3.5	
		REGULUX DN10				nast: 5	
455	24	251			100	251	
		KORAD 20K-600 x 600				Q: 464	
		Calypso exact K2 DN10				nast: 3.0	
		REGULUX DN10				nast: 2.3	
456	20	598			100	598	
		KALOR 500/160 x 15				Q: 1187	
		Calypso exact K2 DN15				nast: 5.0	
		REGULUX DN15				nast: 5	
457	20	447			100	447	
		KORAD 20K-600 x 1000				Q: 879	
		Calypso exact K2 DN10				nast: 3.8	
		REGULUX DN10				nast: 5	
502	20	875			100	875	
		RADIK KLASIK 22-500 x 1400				Q: 1749	
		Calypso exact K2 DN15				nast: 5.5	
		REGULUX DN15				nast: 5	
504	20	226			100	226	
		KORAD 10-600 x 1100				Q: 591	
		Calypso exact K2 DN10				nast: 2.8	
		REGULUX DN10				nast: 2.1	
515	24	196			100	196	
		KORAD 10-600 x 600				Q: 285	
		Calypso exact K2 DN10				nast: 2.5	
		REGULUX DN10				nast: 1.9	
516	20	598			100	598	
		KALOR 500/160 x 15				Q: 1187	
		Calypso exact K2 DN15				nast: 4.7	

Místnosti s otopnými tělěsy

Označení	tepl. °C	Q ztr. W	Q zisk W	Q W	koef. %	Q rad. W	popis
		REGULUX DN15				nast: 5	
517	20	447			100	447	
		KORAD 20K-600 x 1000				Q: 879	
		Calypso exact K2 DN10				nast: 3.7	
		REGULUX DN10				nast: 5	
520	24	196			100	196	
		KORAD 10-600 x 600				Q: 285	
		Calypso exact K2 DN10				nast: 2.5	
		REGULUX DN10				nast: 1.9	
521	20	553			100	553	
		KALOR 500/160 x 14				Q: 1109	
		Calypso exact K2 DN15				nast: 2.8	
		REGULUX DN15				nast: 5	
522	20	497			100	497	
		KORAD 20K-600 x 1100				Q: 967	
		Calypso exact K2 DN10				nast: 2.5	
		REGULUX DN10				nast: 5	
525	24	251			100	251	
		KORAD 20K-600 x 600				Q: 464	
		Calypso exact K2 DN10				nast: 2.9	
		REGULUX DN10				nast: 2.3	
526	20	447			100	447	
		KORAD 20K-600 x 1000				Q: 879	
		Calypso exact K2 DN10				nast: 3.7	
		REGULUX DN10				nast: 5	
527	20	598			100	598	
		KALOR 500/160 x 15				Q: 1187	
		Calypso exact K2 DN15				nast: 4.7	
		REGULUX DN15				nast: 5	
545	24	196			100	196	
		KORAD 10-600 x 600				Q: 285	
		Calypso exact K2 DN10				nast: 2.3	
		REGULUX DN10				nast: 1.9	
546	20	447			100	447	
		KORAD 20K-600 x 1000				Q: 879	
		Calypso exact K2 DN10				nast: 4.0	
		REGULUX DN10				nast: 5	
547	20	518			100	518	
		KALOR 500/160 x 13				Q: 1031	
		Calypso exact K2 DN15				nast: 4.6	
		REGULUX DN15				nast: 5	
550	24	196			100	196	
		KORAD 10-600 x 600				Q: 285	
		Calypso exact K2 DN10				nast: 2.3	
		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
551	20	497			100	497	
	KORAD	20K-600 x 1100			Q:	967	
	Calypso exact	K2 DN10				nast:	3.7
	REGULUX	DN10				nast:	5
552	20	447			100	447	
	KORAD	20K-600 x 1000			Q:	879	
	Calypso exact	K2 DN10				nast:	3.5
	REGULUX	DN10				nast:	5
555	24	251			100	251	
	RADIK KLASIK	21-600 x 600			Q:	585	
	Calypso exact	K2 DN10				nast:	3.0
	REGULUX	DN10				nast:	2.3
556	20	598			100	598	
	KALOR	500/160 x 15			Q:	1187	
	Calypso exact	K2 DN15				nast:	5.1
	REGULUX	DN15				nast:	5
557	20	447			100	447	
	KORAD	20K-600 x 1000			Q:	879	
	Calypso exact	K2 DN10				nast:	3.9
	REGULUX	DN10				nast:	5
602	20	875			100	875	
	RADIK KLASIK	22-500 x 1400			Q:	1749	
	Calypso exact	K2 DN15				nast:	5.8
	REGULUX	DN15				nast:	5
604	20	226			100	226	
	KORAD	10-600 x 1100			Q:	591	
	Calypso exact	K2 DN10				nast:	2.8
	REGULUX	DN10				nast:	2.1
615	24	196			100	196	
	KORAD	10-600 x 600			Q:	285	
	Calypso exact	K2 DN10				nast:	2.5
	REGULUX	DN10				nast:	1.9
616	20	598			100	598	
	KALOR	500/160 x 15			Q:	1187	
	Calypso exact	K2 DN15				nast:	5.0
	REGULUX	DN15				nast:	5
617	20	447			100	447	
	KORAD	20K-600 x 1000			Q:	879	
	Calypso exact	K2 DN10				nast:	3.8
	REGULUX	DN10				nast:	5
620	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
621	20	553			100	553	
		KALOR 500/160 x 14				Q: 1109	
		Calypso exact K2 DN15				nast: 2.8	
		REGULUX DN15				nast: 5	
622	20	497			100	497	
		KORAD 20K-600 x 1100				Q: 967	
		Calypso exact K2 DN10				nast: 2.6	
		REGULUX DN10				nast: 5	
625	24	251			100	251	
		KORAD 20K-600 x 600				Q: 464	
		Calypso exact K2 DN10				nast: 3.0	
		REGULUX DN10				nast: 2.3	
626	20	447			100	447	
		KORAD 20K-600 x 1000				Q: 879	
		Calypso exact K2 DN10				nast: 3.8	
		REGULUX DN10				nast: 5	
627	20	598			100	598	
		KALOR 500/160 x 15				Q: 1187	
		Calypso exact K2 DN15				nast: 5.0	
		REGULUX DN15				nast: 5	
645	24	196			100	196	
		KORAD 10-600 x 600				Q: 285	
		Calypso exact K2 DN10				nast: 2.2	
		REGULUX DN10				nast: 1.9	
646	20	447			100	447	
		KORAD 20K-600 x 1000				Q: 879	
		Calypso exact K2 DN10				nast: 3.8	
		REGULUX DN10				nast: 5	
647	20	518			100	518	
		KALOR 500/160 x 13				Q: 1031	
		Calypso exact K2 DN15				nast: 4.3	
		REGULUX DN15				nast: 5	
650	24	196			100	196	
		KORAD 10-600 x 600				Q: 285	
		Calypso exact K2 DN10				nast: 2.1	
		REGULUX DN10				nast: 1.9	
651	20	497			100	497	
		KORAD 20K-600 x 1100				Q: 967	
		Calypso exact K2 DN10				nast: 4.3	
		REGULUX DN10				nast: 5	
652	20	447			100	447	
		KORAD 20K-600 x 1000				Q: 879	
		Calypso exact K2 DN10				nast: 3.9	
		REGULUX DN10				nast: 5	
655	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	10-600	x 600		Q: 285		
	Calypso exact	K2	DN10		nast: 2.9		
	REGULUX	DN10			nast: 2.3		
656	20	598			100	598	
	KALOR	500/160	x 15		Q: 1187		
	Calypso exact	K2	DN15		nast: 4.9		
	REGULUX	DN15			nast: 5		
657	20	447			100	447	
	KORAD	20K-600	x 1000		Q: 879		
	Calypso exact	K2	DN10		nast: 3.8		
	REGULUX	DN10			nast: 5		
702	20	875			100	875	
	RADIK KLASIK	22-500	x 1400		Q: 1749		
	Calypso exact	K2	DN15		nast: 5.9		
	REGULUX	DN15			nast: 5		
704	20	226			100	226	
	KORAD	10-600	x 1100		Q: 591		
	Calypso exact	K2	DN10		nast: 2.7		
	REGULUX	DN10			nast: 2.1		
715	24	196			100	196	
	KORAD	10-600	x 600		Q: 285		
	Calypso exact	K2	DN10		nast: 2.4		
	REGULUX	DN10			nast: 1.9		
716	20	598			100	598	
	KALOR	500/160	x 15		Q: 1187		
	Calypso exact	K2	DN15		nast: 5.1		
	REGULUX	DN15			nast: 5		
717	20	447			100	447	
	KORAD	20K-600	x 1000		Q: 879		
	Calypso exact	K2	DN10		nast: 3.9		
	REGULUX	DN10			nast: 5		
720	24	196			100	196	
	KORAD	10-600	x 600		Q: 285		
	Calypso exact	K2	DN10		nast: 2.3		
	REGULUX	DN10			nast: 1.9		
721	20	553			100	553	
	KALOR	500/160	x 14		Q: 1109		
	Calypso exact	K2	DN15		nast: 2.8		
	REGULUX	DN15			nast: 5		
722	20	497			100	497	
	KORAD	20K-600	x 1100		Q: 967		
	Calypso exact	K2	DN10		nast: 2.6		
	REGULUX	DN10			nast: 5		
725	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: 3.0	
		REGULUX DN10				nast: 2.3	
726	20	447			100	447	
		KORAD 20K-600 x 1000				Q: 879	
		Calypso exact K2 DN10				nast: 3.9	
		REGULUX DN10				nast: 5	
727	20	598			100	598	
		KALOR 500/160 x 15				Q: 1187	
		Calypso exact K2 DN15				nast: 5.1	
		REGULUX DN15				nast: 5	
745	24	196			100	196	
		KORAD 10-600 x 600				Q: 285	
		Calypso exact K2 DN10				nast: 2.0	
		REGULUX DN10				nast: 1.9	
747	20	518			100	518	
		KALOR 500/160 x 13				Q: 1031	
		Calypso exact K2 DN15				nast: 4.9	
		REGULUX DN15				nast: 5	
750	24	196			100	196	
		KORAD 10-600 x 600				Q: 285	
		Calypso exact K2 DN10				nast: 2.0	
		REGULUX DN10				nast: 1.9	
751	20	497			100	497	
		KORAD 20K-600 x 1100				Q: 967	
		Calypso exact K2 DN10				nast: 4.7	
		REGULUX DN10				nast: 5	
752	20	447			100	447	
		KORAD 20K-600 x 1000				Q: 879	
		Calypso exact K2 DN10				nast: 4.2	
		REGULUX DN10				nast: 5	
755	24	251			100	251	
		KORAD 20K-600 x 600				Q: 464	
		Calypso exact K2 DN10				nast: 2.6	
		REGULUX DN10				nast: 2.3	
756	20	598			100	598	
		KALOR 500/160 x 15				Q: 1187	
		Calypso exact K2 DN15				nast: 5.3	
		REGULUX DN15				nast: 5	
757	20	447			100	447	
		KORAD 20K-600 x 1000				Q: 879	
		Calypso exact K2 DN10				nast: 4.1	
		REGULUX DN10				nast: 5	
764	20	447			100	447	
		KORAD 20K-600 x 1000				Q: 879	
		Calypso exact K2 DN10				nast: 4.2	

Místnosti s otopnými tělěsy

Označení	tepl. °C	Q ztr. W	Q zisk W	Q W	koef. %	Q rad. W	popis
		REGULUX DN10				nast: 5	
802	20	875			100	875	
		RADIK KLASIK 22-500 x 1400			Q: 1749		
		Calypso exact K2 DN15			nast: 6.6		
		REGULUX DN15			nast: 5		
804	20	226			100	226	
		KORAD 10-600 x 1100			Q: 591		
		Calypso exact K2 DN10			nast: 2.5		
		REGULUX DN10			nast: 2.1		
815	24	196			100	196	
		KORAD 10-600 x 600			Q: 285		
		Calypso exact K2 DN10			nast: 2.2		
		REGULUX DN10			nast: 1.9		
816	20	598			100	598	
		KALOR 500/160 x 15			Q: 1187		
		Calypso exact K2 DN15			nast: 4.9		
		REGULUX DN15			nast: 5		
817	20	447			100	447	
		KORAD 20K-600 x 1100			Q: 967		
		Calypso exact K2 DN10			nast: 3.8		
		REGULUX DN10			nast: 5		
820	24	196			100	196	
		KORAD 10-600 x 600			Q: 285		
		Calypso exact K2 DN10			nast: 2.1		
		REGULUX DN10			nast: 1.9		
821	20	553			100	553	
		KALOR 500/160 x 14			Q: 1109		
		Calypso exact K2 DN15			nast: 2.8		
		REGULUX DN15			nast: 5		
822	20	497			100	497	
		KORAD 20K-600 x 1100			Q: 967		
		Calypso exact K2 DN10			nast: 2.6		
		REGULUX DN10			nast: 5		
825	24	251			100	251	
		KORAD 20K-600 x 600			Q: 464		
		Calypso exact K2 DN10			nast: 2.9		
		REGULUX DN10			nast: 2.3		
826	20	447			100	447	
		KORAD 20K-600 x 1000			Q: 879		
		Calypso exact K2 DN10			nast: 3.8		
		REGULUX DN10			nast: 5		
827	20	598			100	598	
		KALOR 500/160 x 15			Q: 1187		
		Calypso exact K2 DN15			nast: 4.9		
		REGULUX DN15			nast: 5		

Místnosti s otopnými tělesy

Označení	tepl. °C	Q ztr. W	Q zisk W	Q W	koef. %	Q rad. W	popis
845	24	196			100	196	
	KORAD	10-600 x 600			Q:	285	
	Calypso exact	K2 DN10				nast:	1.9
	REGULUX	DN10				nast:	1.9
846	20	447			100	447	
	KORAD	20K-600 x 1000			Q:	879	
	Calypso exact	K2 DN10				nast:	4.1
	REGULUX	DN10				nast:	5
847	20	518			100	518	
	KALOR	500/160 x 13			Q:	1031	
	Calypso exact	K2 DN15				nast:	4.7
	REGULUX	DN15				nast:	5
850	24	196			100	196	
	KORAD	10-600 x 600			Q:	285	
	Calypso exact	K2 DN10				nast:	1.8
	REGULUX	DN10				nast:	1.9
851	20	497			100	497	
	KORAD	20K-600 x 1100			Q:	967	
	Calypso exact	K2 DN10				nast:	4.4
	REGULUX	DN10				nast:	5
852	20	447			100	447	
	KORAD	20K-600 x 1000			Q:	879	
	Calypso exact	K2 DN10				nast:	4.0
	REGULUX	DN10				nast:	5
855	24	251			100	251	
	KORAD	20K-600 x 600			Q:	464	
	Calypso exact	K2 DN10				nast:	2.4
	REGULUX	DN10				nast:	2.3
856	20	598			100	598	
	KALOR	500/160 x 15			Q:	1187	
	Calypso exact	K2 DN15				nast:	5.2
	REGULUX	DN15				nast:	5
857	20	447			100	447	
	KORAD	20K-600 x 1000			Q:	879	
	Calypso exact	K2 DN10				nast:	4.1
	REGULUX	DN10				nast:	5
902	20	1042			100	1042	
	RADIK KLASIK	22-500 x 1400			Q:	1749	
	Calypso exact	K2 DN15				nast:	7.3
	REGULUX	DN15				nast:	5
904	20	226			100	226	
	KORAD	10-600 x 1100			Q:	591	
	Calypso exact	K2 DN10				nast:	2.3
	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
915	24	196			100	196	
	KORAD	10-600 x 600			Q: 285		
	Calypso exact	K2 DN10			nast: 2.1		
	REGULUX	DN10			nast: 1.9		
916	20	598			100	598	
	KALOR	500/160 x 15			Q: 1187		
	Calypso exact	K2 DN15			nast: 5.3		
	REGULUX	DN15			nast: 5		
917	20	447			100	447	
	KORAD	20K-600 x 1000			Q: 879		
	Calypso exact	K2 DN10			nast: 4.1		
	REGULUX	DN10			nast: 5		
920	24	196			100	196	
	KORAD	10-600 x 600			Q: 285		
	Calypso exact	K2 DN10			nast: 2.0		
	REGULUX	DN10			nast: 1.9		
921	20	553			100	553	
	KALOR	500/160 x 14			Q: 1109		
	Calypso exact	K2 DN15			nast: 2.9		
	REGULUX	DN15			nast: 5		
922	20	497			100	497	
	KORAD	20K-600 x 1100			Q: 967		
	Calypso exact	K2 DN10			nast: 2.6		
	REGULUX	DN10			nast: 5		
925	24	251			100	251	
	KORAD	20K-600 x 600			Q: 464		
	Calypso exact	K2 DN10			nast: 2.6		
	REGULUX	DN10			nast: 2.3		
926	20	447			100	447	
	KORAD	20K-600 x 1000			Q: 879		
	Calypso exact	K2 DN10			nast: 4.1		
	REGULUX	DN10			nast: 5		
927	20	598			100	598	
	KALOR	500/160 x 15			Q: 1187		
	Calypso exact	K2 DN15			nast: 5.3		
	REGULUX	DN15			nast: 5		
945	24	301			100	301	
	KORAD	10-600 x 800			Q: 380		
	Calypso exact	K2 DN10			nast: 2.5		
	REGULUX	DN10			nast: 2.8		
946	20	551			100	551	
	KALOR	500/110 x 19			Q: 1150		
	Calypso exact	K2 DN10			nast: 5.0		
	REGULUX	DN10			nast: 5		
947	20	704			100	704	

Místnosti s otopnými tělesy

Označení	tepl. °C	Q ztr. W	Q zisk W	Q W	koef. %	Q rad. W	popis
		KALOR 500/160 x 17				Q: 1344	
		Calypso exact K2 DN15				nast: 5.7	
		REGULUX DN15				nast: 5	
950	24	232			100	232	
		KORAD 10-600 x 800				Q: 380	
		Calypso exact K2 DN10				nast: 2.0	
		REGULUX DN10				nast: 2.2	
951	20	601			100	601	
		KALOR 500/110 x 20				Q: 1210	
		Calypso exact K2 DN10				nast: 5.1	
		REGULUX DN10				nast: 5	
952	20	551			100	551	
		KALOR 500/110 x 16				Q: 970	
		Calypso exact K2 DN10				nast: 4.8	
		REGULUX DN10				nast: 5	
955	24	288			100	288	
		KORAD 20K-600 x 800				Q: 619	
		Calypso exact K2 DN10				nast: 2.5	
		REGULUX DN10				nast: 2.6	
956	20	704			100	704	
		KALOR 500/160 x 20				Q: 1578	
		Calypso exact K2 DN15				nast: 5.7	
		REGULUX DN15				nast: 5	
957	20	551			100	551	
		KALOR 500/110 x 19				Q: 1150	
		Calypso exact K2 DN10				nast: 5.0	
		REGULUX DN10				nast: 5	
1004	20	226			100	226	
		KORAD 10-600 x 1100				Q: 591	
		Calypso exact K2 DN10				nast: 2.2	
		REGULUX DN10				nast: 2.1	
1016	20	598			100	598	
		KALOR 500/160 x 15				Q: 1187	
		Calypso exact K2 DN15				nast: 5.2	
		REGULUX DN15				nast: 5	
1017	20	447			100	447	
		KORAD 20K-600 x 900				Q: 791	
		Calypso exact K2 DN10				nast: 4.1	
		REGULUX DN10				nast: 5	
1020	24	196			100	196	
		KORAD 10-600 x 600				Q: 285	
		Calypso exact K2 DN10				nast: 1.8	
		REGULUX DN10				nast: 1.9	
1021	20	553			100	553	
		KALOR 500/160 x 14				Q: 1109	



















































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: 2.9	
		REGULUX DN15				nast: 5	
1022	20	497			100	497	
		KORAD 20K-600 x 1100				Q: 967	
		Calypso exact K2 DN10				nast: 2.6	
		REGULUX DN10				nast: 5	
1025	24	251			100	251	
		KORAD 20K-600 x 600				Q: 464	
		Calypso exact K2 DN10				nast: 2.4	
		REGULUX DN10				nast: 2.3	
1026	20	447			100	447	
		KORAD 20K-600 x 1000				Q: 879	
		Calypso exact K2 DN10				nast: 4.1	
		REGULUX DN10				nast: 5	
1027	20	598			100	598	
		KALOR 500/160 x 15				Q: 1187	
		Calypso exact K2 DN15				nast: 5.2	
		REGULUX DN15				nast: 5	
1104	20	272			100	272	
		KORAD 10-600 x 1100				Q: 591	
		Calypso exact K2 DN10				nast: 2.3	
		REGULUX DN10				nast: 2.5	
1115	24	288			100	288	
		KORAD 20K-600 x 700				Q: 542	
		Calypso exact K2 DN10				nast: 2.4	
		REGULUX DN10				nast: 2.6	
1116	20	704			100	704	
		KALOR 500/160 x 20				Q: 1578	
		Calypso exact K2 DN15				nast: 5.7	
		REGULUX DN15				nast: 5	
1117	20	551			100	551	
		KALOR 500/110 x 19				Q: 1150	
		Calypso exact K2 DN10				nast: 5.0	
		REGULUX DN10				nast: 5	
1120	24	232			100	232	
		KORAD 10-600 x 800				Q: 380	
		Calypso exact K2 DN10				nast: 2.0	
		REGULUX DN10				nast: 2.2	
1121	20	658			100	658	
		KALOR 500/160 x 20				Q: 1578	
		Calypso exact K2 DN15				nast: 3.2	
		REGULUX DN15				nast: 5	
1122	20	601			100	601	
		KALOR 500/110 x 18				Q: 1090	
		Calypso exact K2 DN10				nast: 3.0	
























































Místnosti s otopnými tělěsy

Označení	tepl. °C	Q ztr. W	Q zisk W	Q W	koef. %	Q rad. W	popis
	REGULUX	DN10				nast: 5	
1125	24	288			100	288	NEPŘÍSTUPNO
	KORAD	20K-600 x 700			Q: 542		
	Calypso exact	K2 DN10			nast: 2.5		
	REGULUX	DN10			nast: 2.6		
1126	20	551			100	551	
	KALOR	500/110 x 18			Q: 1090		
	Calypso exact	K2 DN10			nast: 5.0		
	REGULUX	DN10			nast: 5		
1127	20	704			100	704	
	KALOR	500/160 x 20			Q: 1578		
	Calypso exact	K2 DN15			nast: 5.7		
	REGULUX	DN15			nast: 5		

























































Ventily

větev	místnost	Typ	DN [mm]	hm.tok kg/h	kv	nastavení	XP	dP Pa	dP+ Pa	w n
	050	Calypso exact K2	10	17.9	0.06	1.3		9130		
	050	REGULUX	10	17.9	1.28	4.8		20		
 V0		STAD	50	4116.5	15.88	2.5		7070		0.
 V0		Butt. v.	65	4116.5	230.00			33		
 V0		Butt. v.	65	4116.5	230.00			34		
	021	Calypso exact K2	15	109.4	0.67	8		2808		
	1021	Calypso exact K2	15	23.6	0.14	2.9		2945		
	1022	Calypso exact K2	10	21.2	0.13	2.6		2943		
	1121	Calypso exact K2	15	28.1	0.17	3.2		2940		
	1122	Calypso exact K2	10	25.7	0.15	3.0		2935		
	121	Calypso exact K2	15	35.1	0.19	3.3		3633		
	122	Calypso exact K2	10	32.7	0.18	3.2		3626		
	221	Calypso exact K2	15	23.6	0.13	2.6		3629		
	222	Calypso exact K2	10	21.2	0.11	2.4		3627		
	321	Calypso exact K2	15	23.6	0.13	2.6		3622		
	322	Calypso exact K2	10	21.2	0.11	2.4		3620		
	421	Calypso exact K2	15	23.6	0.13	2.7		3324		
	422	Calypso exact K2	10	21.2	0.12	2.5		3321		
	521	Calypso exact K2	15	23.6	0.14	2.8		3138		
	522	Calypso exact K2	10	21.2	0.12	2.5		3135		
	621	Calypso exact K2	15	23.6	0.14	2.8		3044		
	622	Calypso exact K2	10	21.2	0.12	2.6		3042		
	721	Calypso exact K2	15	23.6	0.14	2.8		3030		
	722	Calypso exact K2	10	21.2	0.13	2.6		3028		
	821	Calypso exact K2	15	23.6	0.14	2.8		3083		
	822	Calypso exact K2	10	21.2	0.12	2.6		3080		
	921	Calypso exact K2	15	23.6	0.14	2.9		2926		
	922	Calypso exact K2	10	21.2	0.13	2.6		2924		
	021	REGULUX	15	109.4	1.31	5		719		
	1021	REGULUX	15	23.6	1.31	5		33		
	1022	REGULUX	10	21.2	1.31	5		27		
	1121	REGULUX	15	28.1	1.31	5		47		
	1122	REGULUX	10	25.7	1.31	5		39		
	121	REGULUX	15	35.1	1.31	5		74		
	122	REGULUX	10	32.7	1.31	5		64		
	221	REGULUX	15	23.6	1.31	5		33		
	222	REGULUX	10	21.2	1.31	5		27		
	321	REGULUX	15	23.6	1.31	5		33		
	322	REGULUX	10	21.2	1.31	5		27		
	421	REGULUX	15	23.6	1.31	5		33		
	422	REGULUX	10	21.2	1.31	5		27		
	521	REGULUX	15	23.6	1.31	5		33		
	522	REGULUX	10	21.2	1.31	5		27		
	621	REGULUX	15	23.6	1.31	5		33		
	622	REGULUX	10	21.2	1.31	5		27		
	721	REGULUX	15	23.6	1.31	5		33		
	722	REGULUX	10	21.2	1.31	5		27		
	821	REGULUX	15	23.6	1.31	5		33		
	822	REGULUX	10	21.2	1.31	5		27		
	921	REGULUX	15	23.6	1.31	5		33		
	922	REGULUX	10	21.2	1.31	5		27		
V05		STAD	20	634.3	3.37	2.8		3740		0.
V05		STAP 10-60	25	634.3			dif.tlak 4424	1370	3740+	0.
V05		GLOBO-H 0600	20	634.3	14.00			216		
V05		GLOBO-H 0600	20	634.3	14.00			211		
	1016	Calypso exact K2	15	25.5	0.36	5.2		520		

Ventily

větev	místnost	Typ	DN [mm]	hm.tok kg/h	kv	nastavení	XP	dP Pa	dP+ Pa	w n
	1017	Calypso exact K2	10	19.1	0.27	4.1		531		
	1116	Calypso exact K2	15	30	0.43	5.7		515		
	1117	Calypso exact K2	10	23.5	0.33	5.0		527		
	116	Calypso exact K2	15	37.1	0.35	5.1		1185		
	117	Calypso exact K2	10	30.5	0.29	4.3		1199		
	216	Calypso exact K2	15	25.5	0.24	3.8		1186		
	217	Calypso exact K2	10	19.1	0.18	3.2		1197		
	316	Calypso exact K2	15	25.5	0.24	3.8		1180		
	317	Calypso exact K2	10	19.1	0.18	3.3		1192		
	416	Calypso exact K2	15	25.5	0.28	4.2		886		
	417	Calypso exact K2	10	19.1	0.21	3.5		897		
	516	Calypso exact K2	15	25.5	0.31	4.7		704		
	517	Calypso exact K2	10	19.1	0.23	3.7		715		
	616	Calypso exact K2	15	25.5	0.33	5.0		612		
	617	Calypso exact K2	10	19.1	0.25	3.8		624		
	716	Calypso exact K2	15	25.5	0.34	5.1		600		
	717	Calypso exact K2	10	19.1	0.25	3.9		611		
	816	Calypso exact K2	15	25.5	0.32	4.9		654		
	817	Calypso exact K2	10	19.1	0.24	3.8		665		
	916	Calypso exact K2	15	25.5	0.37	5.3		500		
	917	Calypso exact K2	10	19.1	0.27	4.1		511		
	1016	REGULUX	15	25.5	1.31	5		39		
	1017	REGULUX	10	19.1	1.31	5		22		
	1116	REGULUX	15	30	1.31	5		54		
	1117	REGULUX	10	23.5	1.31	5		33		
	116	REGULUX	15	37.1	1.31	5		83		
	117	REGULUX	10	30.5	1.31	5		56		
	216	REGULUX	15	25.5	1.31	5		39		
	217	REGULUX	10	19.1	1.31	5		22		
	316	REGULUX	15	25.5	1.31	5		39		
	317	REGULUX	10	19.1	1.31	5		22		
	416	REGULUX	15	25.5	1.31	5		39		
	417	REGULUX	10	19.1	1.31	5		22		
	516	REGULUX	15	25.5	1.31	5		39		
	517	REGULUX	10	19.1	1.31	5		22		
	616	REGULUX	15	25.5	1.31	5		39		
	617	REGULUX	10	19.1	1.31	5		22		
	716	REGULUX	15	25.5	1.31	5		39		
	717	REGULUX	10	19.1	1.31	5		22		
	816	REGULUX	15	25.5	1.31	5		39		
	817	REGULUX	10	19.1	1.31	5		22		
	916	REGULUX	15	25.5	1.31	5		39		
	917	REGULUX	10	19.1	1.31	5		22		
	V06	STAD	20	522.5	2.52	2.3		4531		0.
	V06	STAP 10-60	20	522.5		dif.tlak 6790		2926	4531+	0.
	V06	GLOBO-H 0600	20	522.5	14.00			147		
	V06	GLOBO-H 0600	15	522.5	6.00			781		
	1115	Calypso exact K2	10	12.3	0.12	2.4		1170		
	215	Calypso exact K2	10	8.4	0.09	2.0		934		
	288	Calypso exact K2	10	10.7	0.11	2.3		996		
	315	Calypso exact K2	10	8.4	0.10	2.2		712		
	415	Calypso exact K2	10	8.4	0.11	2.4		568		
	515	Calypso exact K2	10	8.4	0.12	2.5		500		
	615	Calypso exact K2	10	8.4	0.12	2.5		504		
	715	Calypso exact K2	10	8.4	0.11	2.4		572		
	815	Calypso exact K2	10	8.4	0.10	2.2		691		

Ventily

větev	místnost	Typ	DN [mm]	hm.tok kg/h	kv	nastavení	XP	dP Pa	dP+ Pa	w n
	915	Calypso exact K2	10	8.4	0.09	2.1		838		
	1115	REGULUX	10	12.3	0.88	2.6		20		
	215	REGULUX	10	8.4	0.60	1.9		20		
	288	REGULUX	10	10.7	0.77	2.3		20		
	315	REGULUX	10	8.4	0.60	1.9		20		
	415	REGULUX	10	8.4	0.60	1.9		20		
	515	REGULUX	10	8.4	0.60	1.9		20		
	615	REGULUX	10	8.4	0.60	1.9		20		
	715	REGULUX	10	8.4	0.60	1.9		20		
	815	REGULUX	10	8.4	0.60	1.9		20		
	915	REGULUX	10	8.4	0.60	1.9		20		
	V07	STAD	15	89.9	0.31	1.5		8729		0.
	V07	STAP 10-60	20	89.9		dif.tlak934		87	8729+	0.
	V07	GLOBO-H 0600	15	89.9	6.00			24		
	V07	GLOBO-H 0600	15	89.9	6.00			23		
	1020	Calypso exact K2	10	8.4	0.08	1.8		1095		
	1120	Calypso exact K2	10	9.9	0.09	2.0		1272		
	120	Calypso exact K2	10	12.8	0.14	2.8		889		
	220	Calypso exact K2	10	8.4	0.10	2.1		806		
	320	Calypso exact K2	10	8.4	0.11	2.3		629		
	420	Calypso exact K2	10	8.4	0.12	2.5		525		
	520	Calypso exact K2	10	8.4	0.12	2.5		500		
	620	Calypso exact K2	10	8.4	0.12	2.4		539		
	720	Calypso exact K2	10	8.4	0.11	2.3		638		
	820	Calypso exact K2	10	8.4	0.10	2.1		774		
	920	Calypso exact K2	10	8.4	0.09	2.0		929		
	1020	REGULUX	10	8.4	0.60	1.9		20		
	1120	REGULUX	10	9.9	0.71	2.2		20		
	120	REGULUX	10	12.8	0.92	2.8		20		
	220	REGULUX	10	8.4	0.60	1.9		20		
	320	REGULUX	10	8.4	0.60	1.9		20		
	420	REGULUX	10	8.4	0.60	1.9		20		
	520	REGULUX	10	8.4	0.60	1.9		20		
	620	REGULUX	10	8.4	0.60	1.9		20		
	720	REGULUX	10	8.4	0.60	1.9		20		
	820	REGULUX	10	8.4	0.60	1.9		20		
	920	REGULUX	10	8.4	0.60	1.9		20		
	V04	STAD	15	98	0.35	1.6		8249		0.
	V04	STAP 10-60	20	98		dif.tlak983		103	8249+	0.
	V04	GLOBO-H 0600	15	98	6.00			28		
	V04	GLOBO-H 0600	15	98	6.00			27		
	102	Calypso exact K2	15	48.7	0.50	6.3		979		
	202	Calypso exact K2	15	37.3	0.40	5.5		927		
	302	Calypso exact K2	15	37.3	0.41	5.6		879		
	402	Calypso exact K2	15	37.3	0.41	5.5		888		
	502	Calypso exact K2	15	37.3	0.39	5.5		947		
	602	Calypso exact K2	15	37.3	0.44	5.8		760		
	702	Calypso exact K2	15	37.3	0.45	5.9		724		
	802	Calypso exact K2	15	37.3	0.54	6.6		500		
	902	Calypso exact K2	15	44.5	0.61	7.3		559		
	102	REGULUX	15	48.7	1.31	5		142		
	202	REGULUX	15	37.3	1.31	5		84		
	302	REGULUX	15	37.3	1.31	5		84		
	402	REGULUX	15	37.3	1.31	5		84		
	502	REGULUX	15	37.3	1.31	5		84		
	602	REGULUX	15	37.3	1.31	5		84		

Ventily

větev	místnost	Typ	DN [mm]	hm.tok kg/h	kv	nastavení	XP	dP Pa	dP+ Pa	w n
#	702	REGULUX	15	37.3	1.31	5		84		
#	802	REGULUX	15	37.3	1.31	5		84		
#	902	REGULUX	15	44.5	1.31	5		119		
V08		STAD	15	354.5	1.43	3.0		6487		0.
V08		STAP 10-60	20	354.5		dif.tlak1935		1347	6487+	0.
V08		GLOBO-H 0600	15	354.5	6.00			368		
V08		GLOBO-H 0600	15	354.5	6.00			360		
#	026	Calypso exact K2	15	50.8	0.51	6.3		1041		
#	1026	Calypso exact K2	10	19.1	0.27	4.1		531		
#	1027	Calypso exact K2	15	25.5	0.36	5.2		520		
#	1126	Calypso exact K2	10	23.5	0.33	5.0		527		
#	1127	Calypso exact K2	15	30	0.43	5.7		515		
#	126	Calypso exact K2	10	30.5	0.29	4.3		1199		
#	127	Calypso exact K2	15	37.1	0.35	5.1		1185		
#	226	Calypso exact K2	10	19.1	0.18	3.2		1197		
#	227	Calypso exact K2	15	25.5	0.24	3.8		1186		
#	326	Calypso exact K2	10	19.1	0.18	3.3		1191		
#	327	Calypso exact K2	15	25.5	0.24	3.8		1180		
#	426	Calypso exact K2	10	19.1	0.21	3.5		897		
#	427	Calypso exact K2	15	25.5	0.28	4.2		886		
#	526	Calypso exact K2	10	19.1	0.23	3.7		715		
#	527	Calypso exact K2	15	25.5	0.31	4.7		704		
#	626	Calypso exact K2	10	19.1	0.25	3.8		624		
#	627	Calypso exact K2	15	25.5	0.33	5.0		612		
#	726	Calypso exact K2	10	19.1	0.25	3.9		611		
#	727	Calypso exact K2	15	25.5	0.34	5.1		600		
#	826	Calypso exact K2	10	19.1	0.24	3.8		665		
#	827	Calypso exact K2	15	25.5	0.32	4.9		654		
#	926	Calypso exact K2	10	19.1	0.27	4.1		511		
#	927	Calypso exact K2	15	25.5	0.37	5.3		500		
#	026	REGULUX	15	50.8	1.31	5		155		
#	1026	REGULUX	10	19.1	1.31	5		22		
#	1027	REGULUX	15	25.5	1.31	5		39		
#	1126	REGULUX	10	23.5	1.31	5		33		
#	1127	REGULUX	15	30	1.31	5		54		
#	126	REGULUX	10	30.5	1.31	5		56		
#	127	REGULUX	15	37.1	1.31	5		83		
#	226	REGULUX	10	19.1	1.31	5		22		
#	227	REGULUX	15	25.5	1.31	5		39		
#	326	REGULUX	10	19.1	1.31	5		22		
#	327	REGULUX	15	25.5	1.31	5		39		
#	426	REGULUX	10	19.1	1.31	5		22		
#	427	REGULUX	15	25.5	1.31	5		39		
#	526	REGULUX	10	19.1	1.31	5		22		
#	527	REGULUX	15	25.5	1.31	5		39		
#	626	REGULUX	10	19.1	1.31	5		22		
#	627	REGULUX	15	25.5	1.31	5		39		
#	726	REGULUX	10	19.1	1.31	5		22		
#	727	REGULUX	15	25.5	1.31	5		39		
#	826	REGULUX	10	19.1	1.31	5		22		
#	827	REGULUX	15	25.5	1.31	5		39		
#	926	REGULUX	10	19.1	1.31	5		22		
#	927	REGULUX	15	25.5	1.31	5		39		
V03		STAD	20	573.3	3.40	2.8		3000		0.
V03		STAP 10-60	20	573.3		dif.tlak2608		3523	3000+	0.
V03		GLOBO-H 0600	20	573.3	14.00			177		

























































Ventily

větev	místnost	Typ	DN [mm]	hm.tok kg/h	kv	nastavení	XP	dP Pa	dP+ Pa	w n
V03		GLOBO-H 0600	15	573.3	6.00			940		
	146	Calypso exact K2	10	30.5	0.32	4.9		935		
	147	Calypso exact K2	15	33.6	0.36	5.2		939		
	246	Calypso exact K2	10	19.1	0.23	3.7		746		
	247	Calypso exact K2	15	22.1	0.26	4.0		746		
	346	Calypso exact K2	10	19.1	0.25	3.9		607		
	347	Calypso exact K2	15	22.1	0.29	4.4		607		
	446	Calypso exact K2	10	19.1	0.26	4.0		547		
	447	Calypso exact K2	15	22.1	0.31	4.6		547		
	546	Calypso exact K2	10	19.1	0.26	4.0		556		
	547	Calypso exact K2	15	22.1	0.30	4.6		556		
	646	Calypso exact K2	10	19.1	0.25	3.8		624		
	647	Calypso exact K2	15	22.1	0.29	4.3		624		
	747	Calypso exact K2	15	22.1	0.32	4.9		500		
	764	Calypso exact K2	10	19.1	0.28	4.2		500		
	846	Calypso exact K2	10	19.1	0.27	4.1		530		
	847	Calypso exact K2	15	22.1	0.31	4.7		530		
	946	Calypso exact K2	10	23.5	0.33	5.0		526		
	947	Calypso exact K2	15	30	0.43	5.7		514		
	146	REGULUX	10	30.5	1.31	5		56		
	147	REGULUX	15	33.6	1.31	5		68		
	246	REGULUX	10	19.1	1.31	5		22		
	247	REGULUX	15	22.1	1.31	5		29		
	346	REGULUX	10	19.1	1.31	5		22		
	347	REGULUX	15	22.1	1.31	5		29		
	446	REGULUX	10	19.1	1.31	5		22		
	447	REGULUX	15	22.1	1.31	5		29		
	546	REGULUX	10	19.1	1.31	5		22		
	547	REGULUX	15	22.1	1.31	5		29		
	646	REGULUX	10	19.1	1.31	5		22		
	647	REGULUX	15	22.1	1.31	5		29		
	747	REGULUX	15	22.1	1.31	5		29		
	764	REGULUX	10	19.1	1.31	5		22		
	846	REGULUX	10	19.1	1.31	5		22		
	847	REGULUX	15	22.1	1.31	5		29		
	946	REGULUX	10	23.5	1.31	5		33		
	947	REGULUX	15	30	1.31	5		54		
	047A	VEKOLUX	15	19.3	1.48		1.0	17		
	047A	Vent.vl.		19.3	0.20	3	1.5	985		
V09		STAD	15	425.2	1.83	3.4		5657		0.
V09		STAP 10-60	20	425.2		dif.tlak 2130		1938	5657+	0.
V09		GLOBO-H 0600	15	425.2	6.00			529		
V09		GLOBO-H 0600	15	425.2	6.00			517		
	1025	Calypso exact K2	10	10.7	0.12	2.4		907		
	1125	Calypso exact K2	10	12.3	0.12	2.5		1081		
	125	Calypso exact K2	10	15.3	0.19	3.4		655		
	225	Calypso exact K2	10	10.7	0.14	2.8		658		
	325	Calypso exact K2	10	10.7	0.13	2.7		690		
	425	Calypso exact K2	10	10.7	0.13	2.6		754		
	525	Calypso exact K2	10	10.7	0.14	2.9		578		
	625	Calypso exact K2	10	10.7	0.16	3.0		500		
	725	Calypso exact K2	10	10.7	0.15	3.0		514		
	825	Calypso exact K2	10	10.7	0.14	2.9		608		
	925	Calypso exact K2	10	10.7	0.13	2.6		747		
	1025	REGULUX	10	10.7	0.77	2.3		20		
	1125	REGULUX	10	12.3	0.88	2.6		20		

Ventily

větev	místnost	Typ	DN [mm]	hm.tok kg/h	kv	nastavení	XP	dP Pa	dP+ Pa	w
#	125	REGULUX	10	15.3	1.10	3.7		20		
#	225	REGULUX	10	10.7	0.77	2.3		20		
#	325	REGULUX	10	10.7	0.77	2.3		20		
#	425	REGULUX	10	10.7	0.77	2.3		20		
#	525	REGULUX	10	10.7	0.77	2.3		20		
#	625	REGULUX	10	10.7	0.77	2.3		20		
#	725	REGULUX	10	10.7	0.77	2.3		20		
#	825	REGULUX	10	10.7	0.77	2.3		20		
#	925	REGULUX	10	10.7	0.77	2.3		20		
V02		STAD	15	124	0.46	1.8		7728		0.
V02		STAP 10-60	20	124		dif.tlak 810		165	7728+	0.
V02		GLOBO-H 0600	15	124	6.00			45		
V02		GLOBO-H 0600	15	124	6.00			44		
	245	Calypso exact K2	10	8.4	0.12	2.4		551		
	345	Calypso exact K2	10	8.4	0.12	2.5		500		
	445	Calypso exact K2	10	8.4	0.12	2.5		518		
	545	Calypso exact K2	10	8.4	0.11	2.3		598		
	645	Calypso exact K2	10	8.4	0.10	2.2		724		
	745	Calypso exact K2	10	8.4	0.09	2.0		875		
	845	Calypso exact K2	10	8.4	0.08	1.9		1037		
	945	Calypso exact K2	10	12.8	0.12	2.5		1208		
#	245	REGULUX	10	8.4	0.60	1.9		20		
#	345	REGULUX	10	8.4	0.60	1.9		20		
#	445	REGULUX	10	8.4	0.60	1.9		20		
#	545	REGULUX	10	8.4	0.60	1.9		20		
#	645	REGULUX	10	8.4	0.60	1.9		20		
#	745	REGULUX	10	8.4	0.60	1.9		20		
#	845	REGULUX	10	8.4	0.60	1.9		20		
#	945	REGULUX	10	12.8	0.92	2.8		20		
V10		STAD	15	71.4	0.25	1.2		8650		0.
V10		STAP 10-60	20	71.4		dif.tlak 764		55	8650+	0.
V10		GLOBO-H 0600	15	71.4	6.00			15		
V10		GLOBO-H 0600	15	71.4	6.00			15		
	1004	Calypso exact K2	10	9.6	0.10	2.2		977		
	104	Calypso exact K2	10	14.7	0.17	3.2		743		
	1104	Calypso exact K2	10	11.6	0.11	2.3		1152		
	204	Calypso exact K2	10	9.6	0.11	2.4		777		
	304	Calypso exact K2	10	9.6	0.11	2.3		836		
	404	Calypso exact K2	10	9.6	0.12	2.6		637		
	504	Calypso exact K2	10	9.6	0.14	2.8		523		
	604	Calypso exact K2	10	9.6	0.14	2.8		500		
	704	Calypso exact K2	10	9.6	0.13	2.7		551		
	804	Calypso exact K2	10	9.6	0.12	2.5		668		
	904	Calypso exact K2	10	9.6	0.11	2.3		815		
#	1004	REGULUX	10	9.6	0.69	2.1		20		
#	104	REGULUX	10	14.7	1.05	3.3		20		
#	1104	REGULUX	10	11.6	0.83	2.5		20		
#	204	REGULUX	10	9.6	0.69	2.1		20		
#	304	REGULUX	10	9.6	0.69	2.1		20		
#	404	REGULUX	10	9.6	0.69	2.1		20		
#	504	REGULUX	10	9.6	0.69	2.1		20		
#	604	REGULUX	10	9.6	0.69	2.1		20		
#	704	REGULUX	10	9.6	0.69	2.1		20		
#	804	REGULUX	10	9.6	0.69	2.1		20		
#	904	REGULUX	10	9.6	0.69	2.1		20		
V01		STAD	15	113.1	0.42	1.7		7505		0.






















Ventily

větev	místnost	Typ	DN [mm]	hm.tok kg/h	kv	nastavení	XP	dP Pa	dP+ Pa	w n
 V01		STAP 10-60	20	113.1		dif.tlak	868	137	7505+	0.
 V01		GLOBO-H 0600	15	113.1	6.00			37		
 V01		GLOBO-H 0600	15	113.1	6.00			37		
 150		Calypso exact K2	10	12.8	0.17	3.1		625		
 250		Calypso exact K2	10	8.4	0.12	2.5		525		
 350		Calypso exact K2	10	8.4	0.12	2.5		500		
 450		Calypso exact K2	10	8.4	0.12	2.4		539		
 550		Calypso exact K2	10	8.4	0.11	2.3		638		
 650		Calypso exact K2	10	8.4	0.10	2.1		774		
 750		Calypso exact K2	10	8.4	0.09	2.0		929		
 850		Calypso exact K2	10	8.4	0.08	1.8		1095		
 950		Calypso exact K2	10	9.9	0.09	2.0		1272		
 150		REGULUX	10	12.8	0.92	2.8		20		
 250		REGULUX	10	8.4	0.60	1.9		20		
 350		REGULUX	10	8.4	0.60	1.9		20		
 450		REGULUX	10	8.4	0.60	1.9		20		
 550		REGULUX	10	8.4	0.60	1.9		20		
 650		REGULUX	10	8.4	0.60	1.9		20		
 750		REGULUX	10	8.4	0.60	1.9		20		
 850		REGULUX	10	8.4	0.60	1.9		20		
 950		REGULUX	10	9.9	0.71	2.2		20		
 V11		STAD	15	81.3	0.29	1.4		8405		0.
 V11		STAP 10-60	20	81.3		dif.tlak	758	71	8405+	0.
 V11		GLOBO-H 0600	15	81.3	6.00			19		
 V11		GLOBO-H 0600	15	81.3	6.00			19		
 151		Calypso exact K2	10	32.7	0.31	4.7		1185		
 152		Calypso exact K2	10	30.5	0.29	4.3		1195		
 251		Calypso exact K2	10	21.2	0.22	3.6		1023		
 252		Calypso exact K2	10	19.1	0.19	3.4		1030		
 351		Calypso exact K2	10	21.2	0.23	3.7		904		
 352		Calypso exact K2	10	19.1	0.21	3.5		911		
 451		Calypso exact K2	10	21.2	0.23	3.7		860		
 452		Calypso exact K2	10	19.1	0.21	3.5		867		
 551		Calypso exact K2	10	21.2	0.23	3.7		881		
 552		Calypso exact K2	10	19.1	0.21	3.5		888		
 651		Calypso exact K2	10	21.2	0.28	4.3		595		
 652		Calypso exact K2	10	19.1	0.25	3.9		602		
 751		Calypso exact K2	10	21.2	0.31	4.7		500		
 752		Calypso exact K2	10	19.1	0.27	4.2		507		
 851		Calypso exact K2	10	21.2	0.29	4.4		547		
 852		Calypso exact K2	10	19.1	0.26	4.0		554		
 951		Calypso exact K2	10	25.7	0.35	5.1		578		
 952		Calypso exact K2	10	23.5	0.32	4.8		585		
 151		REGULUX	10	32.7	1.31	5		64		
 152		REGULUX	10	30.5	1.31	5		56		
 251		REGULUX	10	21.2	1.31	5		27		
 252		REGULUX	10	19.1	1.31	5		22		
 351		REGULUX	10	21.2	1.31	5		27		
 352		REGULUX	10	19.1	1.31	5		22		
 451		REGULUX	10	21.2	1.31	5		27		
 452		REGULUX	10	19.1	1.31	5		22		
 551		REGULUX	10	21.2	1.31	5		27		
 552		REGULUX	10	19.1	1.31	5		22		
 651		REGULUX	10	21.2	1.31	5		27		
 652		REGULUX	10	19.1	1.31	5		22		
 751		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
#	752	REGULUX	10	19.1	1.31	5		22		
#	851	REGULUX	10	21.2	1.31	5		27		
#	852	REGULUX	10	19.1	1.31	5		22		
#	951	REGULUX	10	25.7	1.31	5		39		
#	952	REGULUX	10	23.5	1.31	5		33		
V12		STAD	15	394.3	1.77	3.3		5254		0.
V12		STAP 10-60	20	394.3		dif.tlak 2306		1666	5254+	0.
V12		GLOBO-H 0600	15	394.3	6.00			445		
V12		GLOBO-H 0600	15	394.3	6.00			455		
#	056	Calypso exact K2	15	38.8	0.41	5.6		924		
#	057	Calypso exact K2	10	19.6	0.20	3.4		1002		
#	156	Calypso exact K2	15	37.1	0.36	5.2		1131		
#	157	Calypso exact K2	10	30.5	0.29	4.4		1146		
#	256	Calypso exact K2	15	25.5	0.28	4.2		886		
#	257	Calypso exact K2	10	19.1	0.21	3.5		897		
#	356	Calypso exact K2	15	25.5	0.31	4.7		704		
#	357	Calypso exact K2	10	19.1	0.23	3.7		715		
#	456	Calypso exact K2	15	25.5	0.33	5.0		612		
#	457	Calypso exact K2	10	19.1	0.25	3.8		624		
#	556	Calypso exact K2	15	25.5	0.34	5.1		600		
#	557	Calypso exact K2	10	19.1	0.25	3.9		611		
#	656	Calypso exact K2	15	25.5	0.32	4.9		654		
#	657	Calypso exact K2	10	19.1	0.24	3.8		665		
#	756	Calypso exact K2	15	25.5	0.37	5.3		500		
#	757	Calypso exact K2	10	19.1	0.27	4.1		511		
#	856	Calypso exact K2	15	25.5	0.36	5.2		520		
#	857	Calypso exact K2	10	19.1	0.27	4.1		531		
#	956	Calypso exact K2	15	30	0.43	5.7		515		
#	957	Calypso exact K2	10	23.5	0.33	5.0		527		
#	056	REGULUX	15	38.8	1.31	5		91		
#	057	REGULUX	10	19.6	1.31	5		23		
#	156	REGULUX	15	37.1	1.31	5		83		
#	157	REGULUX	10	30.5	1.31	5		56		
#	256	REGULUX	15	25.5	1.31	5		39		
#	257	REGULUX	10	19.1	1.31	5		22		
#	356	REGULUX	15	25.5	1.31	5		39		
#	357	REGULUX	10	19.1	1.31	5		22		
#	456	REGULUX	15	25.5	1.31	5		39		
#	457	REGULUX	10	19.1	1.31	5		22		
#	556	REGULUX	15	25.5	1.31	5		39		
#	557	REGULUX	10	19.1	1.31	5		22		
#	656	REGULUX	15	25.5	1.31	5		39		
#	657	REGULUX	10	19.1	1.31	5		22		
#	756	REGULUX	15	25.5	1.31	5		39		
#	757	REGULUX	10	19.1	1.31	5		22		
#	856	REGULUX	15	25.5	1.31	5		39		
#	857	REGULUX	10	19.1	1.31	5		22		
#	956	REGULUX	15	30	1.31	5		54		
#	957	REGULUX	10	23.5	1.31	5		33		
V13		STAD	20	491.8	2.37	2.3		4545		0.
V13		STAP 10-60	20	491.8		dif.tlak 2194		2592	4545+	0.
V13		GLOBO-H 0600	20	491.8	14.00			130		
V13		GLOBO-H 0600	15	491.8	6.00			692		
#	055	Calypso exact K2	10	22.2	0.30	4.6		567		
#	155	Calypso exact K2	10	15.3	0.19	3.3		685		
#	255	Calypso exact K2	10	10.7	0.13	2.6		753		

Ventily

větev	místnost	Typ	DN [mm]	hm.tok kg/h	kv	nastavení	XP	dP Pa	dP+ Pa	w n
	355	Calypso exact K2	10	10.7	0.14	2.9		577		
	455	Calypso exact K2	10	10.7	0.16	3.0		500		
	555	Calypso exact K2	10	10.7	0.15	3.0		514		
	655	Calypso exact K2	10	10.7	0.14	2.9		606		
	755	Calypso exact K2	10	10.7	0.13	2.6		747		
	855	Calypso exact K2	10	10.7	0.12	2.4		906		
	955	Calypso exact K2	10	12.3	0.12	2.5		1081		
	055	REGULUX	10	22.2	1.31	5		30		
	155	REGULUX	10	15.3	1.10	3.7		20		
	255	REGULUX	10	10.7	0.77	2.3		20		
	355	REGULUX	10	10.7	0.77	2.3		20		
	455	REGULUX	10	10.7	0.77	2.3		20		
	555	REGULUX	10	10.7	0.77	2.3		20		
	655	REGULUX	10	10.7	0.77	2.3		20		
	755	REGULUX	10	10.7	0.77	2.3		20		
	855	REGULUX	10	10.7	0.77	2.3		20		
	955	REGULUX	10	12.3	0.88	2.6		20		
	V14	STAD	15	124.8	0.44	1.8		8298		0.
	V14	STAP 10-60	20	124.8		dif.tlak884		167	8298+	0.
	V14	GLOBO-H 0600	15	124.8	6.00			45		
	V14	GLOBO-H 0600	15	124.8	6.00			46		