

DOKUMENTACE PRO VÝBĚR ZHOTOVITELE

KONTROLOVAL:	PROJEKTANT:	VYPRACOVAL:	<i>Ing. Václav Pilát</i> Chotutická 491/6, 108 00 PRAHA 10 tel.: 606 811 465 e-mail: vasek_p@volny.cz DIC: CZ7404050522, IC: 7054 9737	
ING. VÁCLAV PILÁT	ING. VÁCLAV PILÁT	ING. VÁCLAV PILÁT		
INVESTOR: VŠE V PRAZE - NÁM. W. CHURCHILA 4, 130 67 PRAHA 3				
AKCE: HYDRAULICKÉ VYVÁŽENÍ OTOPNÉ SOUSTAVY JESENIOVA 1954/210, 130 00 PRAHA 3			DATUM: SRPEN 2023	Č. KOPIE:
			MĚŘITKO:	
OBSAH: ZAŘÍZENÍ PRO VYTÁPĚNÍ HYDRAULICKÝ VÝPOČET OTOPNÉ SOUSTAVY - OKRUH Z			ČÁST:	Č. PŘÍLOHY:
			D. 1. 4. C	H07

Zadání projektu

projekt bez tep. ztrát potrubí		
Teplota vody přívodní	75	°C
Teplota vody vratné	55	°C
Podíl max. účinného vztlaku	0.60	
Výpočet podle tlakových ztrát		
Měrný odpor	70	Pa/m
Objem otopné soustavy	4294	dm ³
dP tepelného zdroje	500	Pa
Výtlačná výška čerpadla	20000	Pa
Min. potřebná tlak. difference	15980	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
011	20	1671			100	1672	
014	20	647			100	611	
020	20	1887			100	1569	
021	20	778			100	371	
036	24	448			100	448	
037	20	329			100	329	
038	20	473			100	473	
039	24	347			100	347	
042	20	859			100	859	
053	20	1519			100	1520	
056	20	1936			100	1936	
101	20	1065			100	1065	
103	24	189			100	189	
104	24	316			100	316	
142	20	554			100	554	
144	20	991			100	991	
145	20	659			100	659	
147	24	262			100	262	
154	20	983			100	970	
155	20	954			100	954	
160	24	189			100	189	
161	20	922			100	851	
162	20	922			100	911	
165	24	189			100	189	
166	20	824			100	824	
167	20	824			100	790	
180	24	189			100	189	
181	20	922			100	922	
182	20	824			100	824	
185	24	189			100	189	
186	20	824			100	790	
187	20	922			100	922	
188	20	769			100	769	
189	20	954			100	954	
201	20	1364			100	1364	
203	24	152			100		
215	24	152			100	152	
216	20	948			100	948	
217	20	737			100	737	
220	24	152			100	152	
221	20	835			100	835	
222	20	835			100	835	
225	24	152			100	152	
226	20	737			100	737	
227	20	737			100	731	
230	24	225			100	225	
231	20	737			100	737	
232	20	948			100	948	
255	24	152			100	152	
256	20	737			100	731	
257	20	835			100	835	
260	24	152			100	152	
261	20	835			100	835	
262	20	737			100	737	
265	24	225			100	225	
266	20	948			100	948	

Místnosti

Označení	tepl. °C	Q ztr. W	Q zisk W	Q W	koef. %	Q rad. W	popis
267	20	737			100	737	
301	20	1364			100	1364	
303	24	152			100		
315	24	152			100	152	
316	20	948			100	948	
317	20	737			100	737	
320	24	152			100	152	
321	20	835			100	835	
322	20	835			100	835	
325	24	152			100	152	
326	20	737			100	737	
327	20	737			100	731	
330	24	225			100	225	
331	20	737			100	737	
332	20	948			100	948	
355	24	152			100	152	
356	20	737			100	731	
357	20	835			100	835	
360	24	152			100	152	
361	20	835			100	835	
362	20	737			100	737	
365	24	225			100	225	
366	20	948			100	948	
367	20	737			100	737	
401	20	1364			100	1364	
403	24	152			100		
415	24	152			100	152	
416	20	948			100	948	
417	20	737			100	737	
420	24	152			100	152	
421	20	835			100	835	
422	20	835			100	835	
425	24	152			100	152	
426	20	737			100	737	
427	20	737			100	731	
430	24	225			100	225	
431	20	737			100	737	
432	20	948			100	948	
455	24	152			100	152	
456	20	737			100	731	
457	20	835			100	835	
460	24	152			100	152	
461	20	835			100	835	
462	20	737			100	737	
465	24	225			100	225	
466	20	948			100	948	
467	20	737			100	737	
501	20	1364			100	1364	
503	24	152			100		
515	24	152			100	152	
516	20	948			100	948	
517	20	737			100	737	
520	24	152			100	152	
521	20	835			100	835	
522	20	835			100	835	
525	24	152			100	152	

Místnosti

Označení	tepl. °C	Q ztr. W	Q zisk W	Q W	koef.%	Q rad. W	popis
526	20	737			100	737	
527	20	737			100	731	
530	24	225			100	225	
531	20	737			100	737	
532	20	948			100	948	
555	24	152			100	152	
556	20	737			100	731	
557	20	835			100	835	
560	24	152			100	152	
561	20	835			100	835	
562	20	737			100	737	
565	24	225			100	225	
566	20	948			100	948	
567	20	737			100	737	
601	20	1364			100	1364	
603	24	152			100		
615	24	152			100	152	
616	20	948			100	948	
617	20	737			100	737	
620	24	152			100	152	
621	20	835			100	835	
622	20	835			100	835	
625	24	152			100	152	
626	20	737			100	737	
627	20	737			100	731	
630	24	225			100	225	
631	20	737			100	737	
632	20	948			100	948	
655	24	152			100	152	
656	20	737			100	731	
657	20	835			100	835	
660	24	152			100	152	
661	20	835			100	835	
662	20	737			100	737	
665	24	225			100	225	
666	20	948			100	948	
667	20	737			100	737	
701	20	1364			100	1364	
703	24	152			100		
715	24	152			100	152	
716	20	948			100	948	
717	20	737			100	737	
720	24	152			100	152	
721	20	835			100	790	
722	20	835			100	835	
725	24	152			100	152	
726	20	737			100	737	
727	20	737			100	731	
730	24	225			100	225	
731	20	737			100	737	
732	20	948			100	948	
755	24	152			100	152	
756	20	737			100	731	
757	20	835			100	835	
760	24	152			100	152	
761	20	835			100	835	

























































Místnosti

Označení	tepl. °C	Q ztr. W	Q zisk W	Q W	koef.%	Q rad. W	popis
762	20	737			100	737	
765	24	225			100	225	
766	20	948			100	948	
767	20	737			100	737	
801	20	1364			100	1364	
803	24	152			100		
815	24	152			100	152	
816	20	948			100	948	
817	20	737			100	737	
820	24	152			100	152	
821	20	835			100	835	
822	20	835			100	835	
825	24	152			100	152	
826	20	737			100	737	
827	20	737			100	731	
830	24	225			100	225	
831	20	737			100	737	
832	20	948			100	948	
855	24	152			100	152	
856	20	737			100	731	
857	20	835			100	835	
860	24	152			100	152	
861	20	835			100	835	
862	20	737			100	737	
865	24	225			100	225	
866	20	948			100	948	
867	20	737			100	737	
901	20	1364			100	1364	
903	24	152			100		
915	24	152			100	152	
916	20	948			100	948	
917	20	737			100	737	
920	24	152			100	152	
921	20	835			100	835	
922	20	835			100	835	
925	24	152			100	152	
926	20	737			100	737	
927	20	737			100	737	
930	24	225			100	225	
931	20	737			100	737	
932	20	948			100	948	
955	24	152			100	152	
956	20	737			100	731	
957	20	835			100	835	
960	24	152			100	152	
961	20	835			100	835	
962	20	737			100	737	
965	24	225			100	225	
966	20	948			100	948	
967	20	737			100	737	
1001	20	1364			100	1364	
1003	24	152			100		
1015	24	152			100	152	
1016	20	948			100	948	
1017	20	737			100	737	
1020	24	152			100	152	

























































Místnosti

Označení	tepl. °C	Q ztr. W	Q zisk W	Q W	koef. %	Q rad. W	popis
1021	20	835			100	835	
1022	20	835			100	835	
1025	24	152			100	152	
1026	20	737			100	737	
1027	20	737			100	731	
1030	24	295			100	295	
1031	20	940			100	940	
1032	20	1155			100	1155	
1055	24	152			100	152	
1056	20	737			100	731	
1057	20	835			100	835	
1060	24	152			100	152	
1061	20	835			100	835	
1062	20	737			100	737	
1065	24	225			100	225	
1066	20	948			100	948	
1067	20	737			100	737	
1101	20	1700			100	1700	
1103	24	221			100		
1115	24	152			100	152	
1116	20	948			100	948	
1117	20	737			100	737	
1120	24	152			100	152	
1121	20	835			100	835	
1122	20	835			100	835	
1125	24	225			100	225	
1126	20	737			100	737	
1127	20	948			100	948	
1155	24	221			100	221	
1156	20	940			100	940	
1157	20	1040			100	1040	
1160	24	221			100	221	
1161	20	1040			100	1040	
1162	20	940			100	940	
1165	24	295			100	295	
1166	20	1155			100	1155	
1167	20	940			100	940	
1215	24	221			100	221	
1216	20	1155			100	1155	
1217	20	940			100	940	
1220	24	221			100	221	
1221	20	1040			100	970	
1222	20	1040			100	1040	
1225	24	295			100	295	
1226	20	940			100	940	
1227	20	1155			100	1155	

























































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	24	011	20	836	836	1449			2	
 KALOR 500/110	24	011	20	836	836	1449			2	
 KALOR 500/110	10	014	20	647	647	611			1	
 KALOR 500/110	26	020	20	1887	1887	1569			8	
 KALOR 500/110	6	021	20	778	778	371			1	
 KALOR 500/110	10	036	24	448	448	541			0	
 KALOR 500/110	18	037	20	329	329	1090			0	
 KALOR 500/110	24	038	20	473	473	1449			1	
 KALOR 500/110	11	039	24	347	347	594			0	
 KALOR 500/110	26	042	20	859	859	1569			2	
 KALOR 500/110	17	053	20	760	760	1030			1	
 KALOR 500/110	17	053	20	760	760	1030			1	
 KALOR 500/110	24	056	20	968	968	1449			2	
 KALOR 500/110	24	056	20	968	968	1449			2	
 KALOR 500/160	25	101	20	1065	1065	1969			3	
 KALOR 500/160	5	103	24	189	189	360			0	
 KALOR 500/160	7	104	24	316	316	498			0	
 KALOR 500/110	15	142	20	554	554	911			1	
 KALOR 500/160	16	144	20	991	991	1265			2	
 KALOR 500/110	14	145	20	659	659	851			1	
 KORALUX KLC 1340	450	147	24	262	262	397			0	
 KALOR 500/110	16	154	20	983	983	970			2	
 KALOR 500/160	15	155	20	954	954	1187			2	
 KALOR 500/110	6	160	24	189	189	329			0	
 KALOR 500/110	14	161	20	922	922	851			2	
 KALOR 500/110	15	162	20	922	922	911			2	
 KALOR 500/110	6	165	24	189	189	329			0	
 KALOR 500/110	14	166	20	824	824	851			2	
 KALOR 500/110	13	167	20	824	824	790			2	
 KALOR 500/110	6	180	24	189	189	329			0	
 KALOR 500/110	17	181	20	922	922	1030			2	
 KALOR 500/110	14	182	20	824	824	851			2	
 KALOR 500/110	6	185	24	189	189	329			0	
 KALOR 500/110	13	186	20	824	824	790			2	
 KALOR 500/160	15	187	20	922	922	1187			2	
 KALOR 500/110	14	188	20	769	769	851			1	
 KALOR 500/160	15	189	20	954	954	1187			2	
 KALOR 500/160	28	201	20	1364	1364	2203			4	
 KALOR 500/110	6	215	24	152	152	329			0	
 KALOR 500/160	15	216	20	948	948	1187			2	
 KALOR 500/110	13	217	20	737	737	790			1	
 KALOR 500/110	5	220	24	152	152	276			0	
 KALOR 500/110	15	221	20	835	835	911			2	
 KALOR 500/110	14	222	20	835	835	851			2	
 KALOR 500/110	6	225	24	152	152	329			0	
 KALOR 500/110	13	226	20	737	737	790			1	
 KALOR 500/110	12	227	20	737	737	731			1	
 KALOR 500/110	8	230	24	225	225	435			0	
 KALOR 500/110	13	231	20	737	737	790			1	
 KALOR 500/160	15	232	20	948	948	1187			2	
 KALOR 500/110	6	255	24	152	152	329			0	
 KALOR 500/110	12	256	20	737	737	731			1	
 KALOR 500/160	12	257	20	835	835	953			2	
 KALOR 500/110	5	260	24	152	152	276			0	
 KALOR 500/110	14	261	20	835	835	851			2	
 KALOR 500/110	13	262	20	737	737	790			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	265	24	225	225	435			0	
 KALOR 500/160	14	266	20	948	948	1109			2	
 KALOR 500/110	13	267	20	737	737	790			1	
 KALOR 500/160	28	301	20	1364	1364	2203			4	
 KALOR 500/110	6	315	24	152	152	329			0	
 KALOR 500/160	15	316	20	948	948	1187			2	
 KALOR 500/110	14	317	20	737	737	851			1	
 KALOR 500/110	5	320	24	152	152	276			0	
 KALOR 500/110	14	321	20	835	835	851			2	
 KALOR 500/110	15	322	20	835	835	911			2	
 KALOR 500/110	6	325	24	152	152	329			0	
 KALOR 500/110	13	326	20	737	737	790			1	
 KALOR 500/110	12	327	20	737	737	731			1	
 KALOR 500/110	8	330	24	225	225	435			0	
 KALOR 500/110	13	331	20	737	737	790			1	
 KALOR 500/160	15	332	20	948	948	1187			2	
 KALOR 500/110	6	355	24	152	152	329			0	
 KALOR 500/110	12	356	20	737	737	731			1	
 KALOR 500/160	12	357	20	835	835	953			2	
 KALOR 500/110	5	360	24	152	152	276			0	
 KALOR 500/110	14	361	20	835	835	851			2	
 KALOR 500/110	13	362	20	737	737	790			1	
 KALOR 500/110	8	365	24	225	225	435			0	
 KALOR 500/160	15	366	20	948	948	1187			2	
 KALOR 500/110	16	367	20	737	737	970			1	
 KALOR 500/160	28	401	20	1364	1364	2203			4	
 KALOR 500/110	6	415	24	152	152	329			0	
 KALOR 500/160	15	416	20	948	948	1187			2	
 KALOR 500/110	14	417	20	737	737	851			1	
 KALOR 500/110	5	420	24	152	152	276			0	
 KALOR 500/110	15	421	20	835	835	911			2	
 KALOR 500/110	14	422	20	835	835	851			2	
 KALOR 500/110	6	425	24	152	152	329			0	
 KALOR 500/110	13	426	20	737	737	790			1	
 KALOR 500/110	12	427	20	737	737	731			1	
 KALOR 500/110	8	430	24	225	225	435			0	
 KALOR 500/110	13	431	20	737	737	790			1	
 KALOR 500/160	15	432	20	948	948	1187			2	
 KALOR 500/110	6	455	24	152	152	329			0	
 KALOR 500/110	12	456	20	737	737	731			1	
 KALOR 500/160	12	457	20	835	835	953			2	
 KALOR 500/110	5	460	24	152	152	276			0	
 KALOR 500/110	14	461	20	835	835	851			2	
 KALOR 500/110	13	462	20	737	737	790			1	
 KALOR 500/110	8	465	24	225	225	435			0	
 KALOR 500/160	15	466	20	948	948	1187			2	
 KALOR 500/110	13	467	20	737	737	790			1	
 KALOR 500/160	28	501	20	1364	1364	2203			4	
 KALOR 500/110	6	515	24	152	152	329			0	
 KALOR 500/160	15	516	20	948	948	1187			2	
 KALOR 500/110	13	517	20	737	737	790			1	
 KALOR 500/110	5	520	24	152	152	276			0	
 KALOR 500/110	14	521	20	835	835	851			2	
 KALOR 500/110	16	522	20	835	835	970			2	
 KALOR 500/110	6	525	24	152	152	329			0	
 KALOR 500/110	13	526	20	737	737	790			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	12	527	20	737	737	731			1	
 KALOR 500/110	8	530	24	225	225	435			0	
 KALOR 500/110	13	531	20	737	737	790			1	
 KALOR 500/160	15	532	20	948	948	1187			2	
 KALOR 500/110	6	555	24	152	152	329			0	
 KALOR 500/110	12	556	20	737	737	731			1	
 KALOR 500/160	12	557	20	835	835	953			2	
 KALOR 500/110	5	560	24	152	152	276			0	
 KALOR 500/110	14	561	20	835	835	851			2	
 KALOR 500/110	13	562	20	737	737	790			1	
 KALOR 500/110	8	565	24	225	225	435			0	
 KALOR 500/160	15	566	20	948	948	1187			2	
 KALOR 500/110	13	567	20	737	737	790			1	
 KALOR 500/160	28	601	20	1364	1364	2203			4	
 KALOR 500/110	6	615	24	152	152	329			0	
 KALOR 500/160	15	616	20	948	948	1187			2	
 KALOR 500/110	14	617	20	737	737	851			1	
 KALOR 500/110	5	620	24	152	152	276			0	
 KALOR 500/110	14	621	20	835	835	851			2	
 KALOR 500/110	16	622	20	835	835	970			2	
 KALOR 500/110	6	625	24	152	152	329			0	
 KALOR 500/110	13	626	20	737	737	790			1	
 KALOR 500/110	12	627	20	737	737	731			1	
 KALOR 500/110	8	630	24	225	225	435			0	
 KALOR 500/110	13	631	20	737	737	790			1	
 KALOR 500/160	15	632	20	948	948	1187			2	
 KALOR 500/110	6	655	24	152	152	329			0	
 KALOR 500/110	12	656	20	737	737	731			1	
 KALOR 500/160	12	657	20	835	835	953			2	
 KALOR 500/110	5	660	24	152	152	276			0	
 KALOR 500/110	14	661	20	835	835	851			2	
 KALOR 500/110	13	662	20	737	737	790			1	
 KALOR 500/110	8	665	24	225	225	435			0	
 KALOR 500/160	15	666	20	948	948	1187			2	
 KALOR 500/110	13	667	20	737	737	790			1	
 KALOR 500/160	28	701	20	1364	1364	2203			4	
 KALOR 500/110	6	715	24	152	152	329			0	
 KALOR 500/160	15	716	20	948	948	1187			2	
 KALOR 500/110	13	717	20	737	737	790			1	
 KALOR 500/110	5	720	24	152	152	276			0	
 KALOR 500/110	13	721	20	835	835	790			2	
 KALOR 500/110	15	722	20	835	835	911			2	
 KALOR 500/110	6	725	24	152	152	329			0	
 KALOR 500/110	13	726	20	737	737	790			1	
 KALOR 500/110	12	727	20	737	737	731			1	
 KALOR 500/110	8	730	24	225	225	435			0	
 KALOR 500/110	13	731	20	737	737	790			1	
 KALOR 500/160	15	732	20	948	948	1187			2	
 KALOR 500/110	6	755	24	152	152	329			0	
 KALOR 500/110	12	756	20	737	737	731			1	
 KALOR 500/160	12	757	20	835	835	953			2	
 KALOR 500/110	5	760	24	152	152	276			0	
 KALOR 500/110	14	761	20	835	835	851			2	
 KALOR 500/110	13	762	20	737	737	790			1	
 KALOR 500/110	8	765	24	225	225	435			0	
 KALOR 500/160	15	766	20	948	948	1187			2	

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	767	20	737	737	790			1	
 KALOR 500/160	28	801	20	1364	1364	2203			4	
 KALOR 500/110	6	815	24	152	152	329			0	
 KALOR 500/160	15	816	20	948	948	1187			2	
 KALOR 500/110	14	817	20	737	737	851			1	
 KALOR 500/110	5	820	24	152	152	276			0	
 KALOR 500/110	15	821	20	835	835	911			2	
 KALOR 500/110	14	822	20	835	835	851			2	
 KALOR 500/110	6	825	24	152	152	329			0	
 KALOR 500/110	13	826	20	737	737	790			1	
 KALOR 500/110	12	827	20	737	737	731			1	
 KALOR 500/110	6	830	24	225	225	329			0	
 KALOR 500/110	13	831	20	737	737	790			1	
 KALOR 500/160	15	832	20	948	948	1187			2	
 KALOR 500/110	6	855	24	152	152	329			0	
 KALOR 500/110	12	856	20	737	737	731			1	
 KALOR 500/160	12	857	20	835	835	953			2	
 KALOR 500/110	5	860	24	152	152	276			0	
 KALOR 500/110	14	861	20	835	835	851			2	
 KALOR 500/110	13	862	20	737	737	790			1	
 KALOR 500/110	8	865	24	225	225	435			0	
 KALOR 500/160	15	866	20	948	948	1187			2	
 KALOR 500/110	13	867	20	737	737	790			1	
 KALOR 500/160	28	901	20	1364	1364	2203			4	
 KALOR 500/110	6	915	24	152	152	329			0	
 KALOR 500/160	15	916	20	948	948	1187			2	
 KALOR 500/110	14	917	20	737	737	851			1	
 KALOR 500/110	5	920	24	152	152	276			0	
 KALOR 500/110	14	921	20	835	835	851			2	
 KALOR 500/110	14	922	20	835	835	851			2	
 KALOR 500/110	6	925	24	152	152	329			0	
 KALOR 500/110	13	926	20	737	737	790			1	
 KALOR 500/110	13	927	20	737	737	790			1	
 KALOR 500/110	6	930	24	225	225	329			0	
 KALOR 500/110	13	931	20	737	737	790			1	
 KALOR 500/160	15	932	20	948	948	1187			2	
 KALOR 500/110	6	955	24	152	152	329			0	
 KALOR 500/110	12	956	20	737	737	731			1	
 KALOR 500/160	12	957	20	835	835	953			2	
 KALOR 500/110	5	960	24	152	152	276			0	
 KALOR 500/110	14	961	20	835	835	851			2	
 KALOR 500/110	13	962	20	737	737	790			1	
 KALOR 500/110	8	965	24	225	225	435			0	
 KALOR 500/160	15	966	20	948	948	1187			2	
 KALOR 500/110	13	967	20	737	737	790			1	
 KALOR 500/160	28	1001	20	1364	1364	2203			4	
 KALOR 500/110	6	1015	24	152	152	329			0	
 KALOR 500/160	17	1016	20	948	948	1344			2	
 KALOR 500/110	15	1017	20	737	737	911			1	
 KALOR 500/110	5	1020	24	152	152	276			0	
 KALOR 500/110	14	1021	20	835	835	851			2	
 KALOR 500/110	14	1022	20	835	835	851			2	
 KALOR 500/110	6	1025	24	152	152	329			0	
 KALOR 500/110	13	1026	20	737	737	790			1	
 KALOR 500/110	12	1027	20	737	737	731			1	
 KALOR 500/110	10	1030	24	295	295	541			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	19	1031	20	940	940	1150			2	
 KALOR 500/160	20	1032	20	1155	1155	1578			3	
 KALOR 500/110	6	1055	24	152	152	329			0	
 KALOR 500/110	12	1056	20	737	737	731			1	
 KALOR 500/160	12	1057	20	835	835	953			2	
 KALOR 500/110	5	1060	24	152	152	276			0	
 KALOR 500/110	14	1061	20	835	835	851			2	
 KALOR 500/110	15	1062	20	737	737	911			1	
 KALOR 500/110	8	1065	24	225	225	435			0	
 KALOR 500/160	15	1066	20	948	948	1187			2	
 KALOR 500/110	13	1067	20	737	737	790			1	
 Gussrad 500/160	32	1101	20	1700	1700	3486			6	
 ^{100 W} ↑ Obecný odběr tepla		1103	24	1589					2	
 KALOR 500/110	6	1115	24	152	152	329			0	
 KALOR 500/160	17	1116	20	948	948	1344			2	
 KALOR 500/110	14	1117	20	737	737	851			1	
 KALOR 500/110	5	1120	24	152	152	276			0	
 KALOR 500/110	14	1121	20	835	835	851			2	
 KALOR 500/110	14	1122	20	835	835	851			2	
 KALOR 500/110	8	1125	24	225	225	435			0	
 KALOR 500/110	14	1126	20	737	737	851			1	
 KALOR 500/160	15	1127	20	948	948	1187			2	
 KALOR 500/110	8	1155	24	221	221	435			0	
 KALOR 500/110	18	1156	20	940	940	1090			2	
 KALOR 500/160	17	1157	20	1040	1040	1344			2	
 KALOR 500/110	6	1160	24	221	221	329			0	
 KALOR 500/110	20	1161	20	1040	1040	1210			2	
 KALOR 500/110	20	1162	20	940	940	1210			2	
 KALOR 500/110	10	1165	24	295	295	541			0	
 !! KALOR 500/160	18	1166	20	1155	1155	1422			3	
 KALOR 500/110	19	1167	20	940	940	1150			2	
 KALOR 500/110	8	1215	24	221	221	435			0	
 KALOR 500/160	20	1216	20	1155	1155	1578			3	
 KALOR 500/110	20	1217	20	940	940	1210			2	
 KALOR 500/110	6	1220	24	221	221	329			0	
 KALOR 500/110	16	1221	20	1040	1040	970			2	
 KALOR 500/110	20	1222	20	1040	1040	1210			2	
 KALOR 500/110	10	1225	24	295	295	541			0	
 KALOR 500/110	19	1226	20	940	940	1150			2	
 KALOR 500/160	20	1227	20	1155	1155	1578			3	

Místnosti s otopnými tělěsy

Označení	tepl. °C	Q ztr. W	Q zisk W	Q W	koef. %	Q rad. W	popis
011	20	1671			100	1672	
		KALOR 500/110 x 24				Q: 1449	
		Calypso exact K2 DN15				nast: 4.3	
		REGULUX DN15				nast: 5	
		KALOR 500/110 x 24				Q: 1449	
		Calypso exact K2 DN15				nast: 4.3	
		REGULUX DN15				nast: 5	
014	20	647			100	611	
		KALOR 500/110 x 10				Q: 611	
		Calypso exact K2 DN10				nast: 3.4	
		REGULUX DN10				nast: 5	
020	20	1887			100	1569	
		KALOR 500/110 x 26				Q: 1569	
		Calypso exact K2 DN15				nast: 8	
		REGULUX DN15				nast: 5	
021	20	778			100	371	
		KALOR 500/110 x 6				Q: 371	
		Calypso exact K2 DN10				nast: 3.6	
		REGULUX DN10				nast: 5	
036	24	448			100	448	
		KALOR 500/110 x 10				Q: 541	
		Calypso exact K2 DN10				nast: 1.4	
		REGULUX DN10				nast: 5	
037	20	329			100	329	
		KALOR 500/110 x 18				Q: 1090	
		Calypso exact K2 DN15				nast: 2.2	
		REGULUX DN15				nast: 3.0	
038	20	473			100	473	
		KALOR 500/110 x 24				Q: 1449	
		Calypso exact K2 DN15				nast: 3.0	
		REGULUX DN15				nast: 5	
039	24	347			100	347	
		KALOR 500/110 x 11				Q: 594	
		Calypso exact K2 DN10				nast: 3.3	
		REGULUX DN10				nast: 3.4	
042	20	859			100	859	
		KALOR 500/110 x 26				Q: 1569	
		Calypso exact K2 DN15				nast: 4.1	
		REGULUX DN15				nast: 5	
053	20	1519			100	1520	
		KALOR 500/110 x 17				Q: 1030	
		Calypso exact K2 DN10				nast: 3.9	
		REGULUX DN10				nast: 5	
		KALOR 500/110 x 17				Q: 1030	
		Calypso exact K2 DN10				nast: 3.9	
		REGULUX DN10				nast: 5	

Místnosti s otopnými tělěsy

Označení	tepl. °C	Q ztr. W	Q zisk W	Q W	koef. %	Q rad. W	popis
056	20	1936			100	1936	
		KALOR 500/110 x 24				Q: 1449	
		Calypso exact K2 DN10				nast: 5.0	
		REGULUX DN10				nast: 5	
		KALOR 500/110 x 24				Q: 1449	
		Calypso exact K2 DN10				nast: 5.0	
		REGULUX DN10				nast: 5	
101	20	1065			100	1065	
		KALOR 500/160 x 25				Q: 1969	
		Calypso exact K2 DN15				nast: 4.7	
		REGULUX DN15				nast: 5	
103	24	189			100	189	
		KALOR 500/160 x 5				Q: 360	
		Calypso exact K2 DN10				nast: 1.9	
		REGULUX DN10				nast: 1.8	
104	24	316			100	316	
		KALOR 500/160 x 7				Q: 498	
		Calypso exact K2 DN10				nast: 2.8	
		REGULUX DN10				nast: 2.9	
142	20	554			100	554	
		KALOR 500/110 x 15				Q: 911	
		Calypso exact K2 DN10				nast: 2.2	
		REGULUX DN10				nast: 5	
144	20	991			100	991	
		KALOR 500/160 x 16				Q: 1265	
		Calypso exact K2 DN15				nast: 4.7	
		REGULUX DN15				nast: 5	
145	20	659			100	659	
		KALOR 500/110 x 14				Q: 851	
		Calypso exact K2 DN10				nast: 3.5	
		REGULUX DN10				nast: 5	
147	24	262			100	262	
		KORALUX KLC 1340 x 450				Q: 397	
		Calypso exact K2 DN15				nast: 2.7	
		REGULUX DN15				nast: 2.4	
154	20	983			100	970	
		KALOR 500/110 x 16				Q: 970	
		Calypso exact K2 DN10				nast: 4.7	
		REGULUX DN10				nast: 5	
155	20	954			100	954	
		KALOR 500/160 x 15				Q: 1187	
		Calypso exact K2 DN10				nast: 4.5	
		REGULUX DN10				nast: 5	
160	24	189			100	189	
		KALOR 500/110 x 6				Q: 329	
		Calypso exact K2 DN10				nast: 2.1	

Místnosti s otopnými tělesy

Označení	tepl. °C	Q ztr. W	Q zisk W	Q W	koef. %	Q rad. W	popis
		REGULUX DN10				nast: 1.8	
161	20	922			100	851	
		KALOR 500/110 x 14				Q: 851	
		Calypso exact K2 DN10				nast: 4.5	
		REGULUX DN10				nast: 5	
162	20	922			100	911	
		KALOR 500/110 x 15				Q: 911	
		Calypso exact K2 DN10				nast: 4.5	
		REGULUX DN10				nast: 5	
165	24	189			100	189	
		KALOR 500/110 x 6				Q: 329	
		Calypso exact K2 DN10				nast: 1.8	
		REGULUX DN10				nast: 1.8	
166	20	824			100	824	
		KALOR 500/110 x 14				Q: 851	
		Calypso exact K2 DN10				nast: 3.9	
		REGULUX DN10				nast: 5	
167	20	824			100	790	
		KALOR 500/110 x 13				Q: 790	
		Calypso exact K2 DN10				nast: 3.9	
		REGULUX DN10				nast: 5	
180	24	189			100	189	
		KALOR 500/110 x 6				Q: 329	
		Calypso exact K2 DN10				nast: 2.2	
		REGULUX DN10				nast: 1.8	
181	20	922			100	922	
		KALOR 500/110 x 17				Q: 1030	
		Calypso exact K2 DN10				nast: 4.3	
		REGULUX DN10				nast: 5	
182	20	824			100	824	
		KALOR 500/110 x 14				Q: 851	
		Calypso exact K2 DN10				nast: 3.9	
		REGULUX DN10				nast: 5	
185	24	189			100	189	
		KALOR 500/110 x 6				Q: 329	
		Calypso exact K2 DN10				nast: 2.2	
		REGULUX DN10				nast: 1.8	
186	20	824			100	790	
		KALOR 500/110 x 13				Q: 790	
		Calypso exact K2 DN10				nast: 3.8	
		REGULUX DN10				nast: 5	
187	20	922			100	922	
		KALOR 500/160 x 15				Q: 1187	
		Calypso exact K2 DN15				nast: 4.1	
		REGULUX DN15				nast: 5	

Místnosti s otopnými tělesy

Označení	tepl. °C	Q ztr. W	Q zisk W	Q W	koef. %	Q rad. W	popis
188	20	769			100	769	
		KALOR 500/110 x 14				Q: 851	
		Calypso exact K2 DN10				nast: 3.8	
		REGULUX DN10				nast: 5	
189	20	954			100	954	
		KALOR 500/160 x 15				Q: 1187	
		Calypso exact K2 DN15				nast: 4.5	
		REGULUX DN15				nast: 5	
201	20	1364			100	1364	
		KALOR 500/160 x 28				Q: 2203	
		Calypso exact K2 DN20				nast: 5.7	
		REGULUX DN20				nast: 5	
203	24	152			100		
215	24	152			100	152	
		KALOR 500/110 x 6				Q: 329	
		Calypso exact K2 DN10				nast: 1.8	
		REGULUX DN10				nast: 1.5	
216	20	948			100	948	
		KALOR 500/160 x 15				Q: 1187	
		Calypso exact K2 DN15				nast: 4.5	
		REGULUX DN15				nast: 5	
217	20	737			100	737	
		KALOR 500/110 x 13				Q: 790	
		Calypso exact K2 DN10				nast: 3.7	
		REGULUX DN15				nast: 5	
220	24	152			100	152	
		KALOR 500/110 x 5				Q: 276	
		Calypso exact K2 DN10				nast: 1.8	
		REGULUX DN10				nast: 1.5	
221	20	835			100	835	
		KALOR 500/110 x 15				Q: 911	
		Calypso exact K2 DN10				nast: 4.1	
		REGULUX DN10				nast: 5	
222	20	835			100	835	
		KALOR 500/110 x 14				Q: 851	
		Calypso exact K2 DN10				nast: 4.1	
		REGULUX DN10				nast: 5	
225	24	152			100	152	
		KALOR 500/110 x 6				Q: 329	
		Calypso exact K2 DN10				nast: 1.6	
		REGULUX DN10				nast: 1.5	
226	20	737			100	737	
		KALOR 500/110 x 13				Q: 790	
		Calypso exact K2 DN10				nast: 3.7	

Místnosti s otopnými tělesy

Označení	tepl. °C	Q ztr. W	Q zisk W	Q W	koef. %	Q rad. W	popis
		REGULUX DN10				nast: 5	
227	20	737			100	731	
		KALOR 500/110 x 12				Q: 731	
		Calypso exact K2 DN10				nast: 3.7	
		REGULUX DN10				nast: 5	
230	24	225			100	225	
		KALOR 500/110 x 8				Q: 435	
		Calypso exact K2 DN10				nast: 2.3	
		REGULUX DN10				nast: 2.1	
231	20	737			100	737	
		KALOR 500/110 x 13				Q: 790	
		Calypso exact K2 DN10				nast: 3.8	
		REGULUX DN10				nast: 5	
232	20	948			100	948	
		KALOR 500/160 x 15				Q: 1187	
		Calypso exact K2 DN15				nast: 4.9	
		REGULUX DN15				nast: 5	
255	24	152			100	152	
		KALOR 500/110 x 6				Q: 329	
		Calypso exact K2 DN10				nast: 2.0	
		REGULUX DN10				nast: 1.5	
256	20	737			100	731	
		KALOR 500/110 x 12				Q: 731	
		Calypso exact K2 DN10				nast: 3.7	
		REGULUX DN10				nast: 5	
257	20	835			100	835	
		KALOR 500/160 x 12				Q: 953	
		Calypso exact K2 DN15				nast: 4.0	
		REGULUX DN15				nast: 5	
260	24	152			100	152	
		KALOR 500/110 x 5				Q: 276	
		Calypso exact K2 DN10				nast: 2.0	
		REGULUX DN10				nast: 1.5	
261	20	835			100	835	
		KALOR 500/110 x 14				Q: 851	
		Calypso exact K2 DN10				nast: 4.2	
		REGULUX DN10				nast: 5	
262	20	737			100	737	
		KALOR 500/110 x 13				Q: 790	
		Calypso exact K2 DN10				nast: 3.8	
		REGULUX DN10				nast: 5	
265	24	225			100	225	
		KALOR 500/110 x 8				Q: 435	
		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
266	20	948			100	948	
		KALOR 500/160 x 14				Q: 1109	
		Calypso exact K2 DN15				nast: 4.5	
		REGULUX DN15				nast: 5	
267	20	737			100	737	
		KALOR 500/110 x 13				Q: 790	
		Calypso exact K2 DN10				nast: 3.7	
		REGULUX DN10				nast: 5	
301	20	1364			100	1364	
		KALOR 500/160 x 28				Q: 2203	
		Calypso exact K2 DN20				nast: 5.7	
		REGULUX DN20				nast: 5	
303	24	152			100		
315	24	152			100	152	
		KALOR 500/110 x 6				Q: 329	
		Calypso exact K2 DN10				nast: 2.0	
		REGULUX DN10				nast: 1.5	
316	20	948			100	948	
		KALOR 500/160 x 15				Q: 1187	
		Calypso exact K2 DN15				nast: 4.5	
		REGULUX DN15				nast: 5	
317	20	737			100	737	
		KALOR 500/110 x 14				Q: 851	
		Calypso exact K2 DN10				nast: 3.7	
		REGULUX DN10				nast: 5	
320	24	152			100	152	
		KALOR 500/110 x 5				Q: 276	
		Calypso exact K2 DN10				nast: 2.0	
		REGULUX DN10				nast: 1.5	
321	20	835			100	835	
		KALOR 500/110 x 14				Q: 851	
		Calypso exact K2 DN10				nast: 4.0	
		REGULUX DN10				nast: 5	
322	20	835			100	835	
		KALOR 500/110 x 15				Q: 911	
		Calypso exact K2 DN10				nast: 4.0	
		REGULUX DN10				nast: 5	
325	24	152			100	152	
		KALOR 500/110 x 6				Q: 329	
		Calypso exact K2 DN10				nast: 1.8	
		REGULUX DN10				nast: 1.5	
326	20	737			100	737	
		KALOR 500/110 x 13				Q: 790	
		Calypso exact K2 DN10				nast: 3.8	

Místnosti s otopnými tělěsy

Označení	tepl. °C	Q ztr. W	Q zisk W	Q W	koef. %	Q rad. W	popis
		REGULUX DN10				nast: 5	
327	20	737			100	731	
		KALOR 500/110 x 12				Q: 731	
		Calypso exact K2 DN10				nast: 3.8	
		REGULUX DN10				nast: 5	
330	24	225			100	225	
		KALOR 500/110 x 8				Q: 435	
		Calypso exact K2 DN10				nast: 2.5	
		REGULUX DN10				nast: 2.1	
331	20	737			100	737	
		KALOR 500/110 x 13				Q: 790	
		Calypso exact K2 DN10				nast: 4.0	
		REGULUX DN10				nast: 5	
332	20	948			100	948	
		KALOR 500/160 x 15				Q: 1187	
		Calypso exact K2 DN15				nast: 5.1	
		REGULUX DN15				nast: 5	
355	24	152			100	152	
		KALOR 500/110 x 6				Q: 329	
		Calypso exact K2 DN10				nast: 2.1	
		REGULUX DN10				nast: 1.5	
356	20	737			100	731	
		KALOR 500/110 x 12				Q: 731	
		Calypso exact K2 DN10				nast: 3.9	
		REGULUX DN10				nast: 5	
357	20	835			100	835	
		KALOR 500/160 x 12				Q: 953	
		Calypso exact K2 DN15				nast: 4.3	
		REGULUX DN15				nast: 5	
360	24	152			100	152	
		KALOR 500/110 x 5				Q: 276	
		Calypso exact K2 DN10				nast: 2.1	
		REGULUX DN10				nast: 1.5	
361	20	835			100	835	
		KALOR 500/110 x 14				Q: 851	
		Calypso exact K2 DN10				nast: 4.5	
		REGULUX DN10				nast: 5	
362	20	737			100	737	
		KALOR 500/110 x 13				Q: 790	
		Calypso exact K2 DN10				nast: 4.0	
		REGULUX DN10				nast: 5	
365	24	225			100	225	
		KALOR 500/110 x 8				Q: 435	
		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
366	20	948			100	948	
		KALOR 500/160 x 15				Q: 1187	
		Calypso exact K2 DN15				nast: 4.9	
		REGULUX DN15				nast: 5	
367	20	737			100	737	
		KALOR 500/110 x 16				Q: 970	
		Calypso exact K2 DN10				nast: 3.8	
		REGULUX DN10				nast: 5	
401	20	1364			100	1364	
		KALOR 500/160 x 28				Q: 2203	
		Calypso exact K2 DN20				nast: 5.8	
		REGULUX DN20				nast: 5	
403	24	152			100		
415	24	152			100	152	
		KALOR 500/110 x 6				Q: 329	
		Calypso exact K2 DN10				nast: 2.1	
		REGULUX DN10				nast: 1.5	
416	20	948			100	948	
		KALOR 500/160 x 15				Q: 1187	
		Calypso exact K2 DN15				nast: 4.9	
		REGULUX DN15				nast: 5	
417	20	737			100	737	
		KALOR 500/110 x 14				Q: 851	
		Calypso exact K2 DN10				nast: 3.8	
		REGULUX DN10				nast: 5	
420	24	152			100	152	
		KALOR 500/110 x 5				Q: 276	
		Calypso exact K2 DN10				nast: 2.1	
		REGULUX DN10				nast: 1.5	
421	20	835			100	835	
		KALOR 500/110 x 15				Q: 911	
		Calypso exact K2 DN10				nast: 4.4	
		REGULUX DN10				nast: 5	
422	20	835			100	835	
		KALOR 500/110 x 14				Q: 851	
		Calypso exact K2 DN10				nast: 4.4	
		REGULUX DN10				nast: 5	
425	24	152			100	152	
		KALOR 500/110 x 6				Q: 329	
		Calypso exact K2 DN10				nast: 2.0	
		REGULUX DN10				nast: 1.5	
426	20	737			100	737	
		KALOR 500/110 x 13				Q: 790	
		Calypso exact K2 DN10				nast: 4.0	

Místnosti s otopnými tělěsy

Označení	tepl. °C	Q ztr. W	Q zisk W	Q W	koef. %	Q rad. W	popis
		REGULUX DN10				nast: 5	
427	20	737			100	731	
		KALOR 500/110 x 12				Q: 731	
		Calypso exact K2 DN10				nast: 4.0	
		REGULUX DN10				nast: 5	
430	24	225			100	225	
		KALOR 500/110 x 8				Q: 435	
		Calypso exact K2 DN10				nast: 2.8	
		REGULUX DN10				nast: 2.1	
431	20	737			100	737	
		KALOR 500/110 x 13				Q: 790	
		Calypso exact K2 DN10				nast: 4.1	
		REGULUX DN10				nast: 5	
432	20	948			100	948	
		KALOR 500/160 x 15				Q: 1187	
		Calypso exact K2 DN15				nast: 5.2	
		REGULUX DN15				nast: 5	
455	24	152			100	152	
		KALOR 500/110 x 6				Q: 329	
		Calypso exact K2 DN10				nast: 2.0	
		REGULUX DN10				nast: 1.5	
456	20	737			100	731	
		KALOR 500/110 x 12				Q: 731	
		Calypso exact K2 DN10				nast: 4.0	
		REGULUX DN10				nast: 5	
457	20	835			100	835	
		KALOR 500/160 x 12				Q: 953	
		Calypso exact K2 DN15				nast: 4.5	
		REGULUX DN15				nast: 5	
460	24	152			100	152	
		KALOR 500/110 x 5				Q: 276	
		Calypso exact K2 DN10				nast: 2.0	
		REGULUX DN10				nast: 1.5	
461	20	835			100	835	
		KALOR 500/110 x 14				Q: 851	
		Calypso exact K2 DN10				nast: 4.8	
		REGULUX DN10				nast: 5	
462	20	737			100	737	
		KALOR 500/110 x 13				Q: 790	
		Calypso exact K2 DN10				nast: 4.2	
		REGULUX DN10				nast: 5	
465	24	225			100	225	
		KALOR 500/110 x 8				Q: 435	
		Calypso exact K2 DN10				nast: 2.5	
		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
466	20	948			100	948	
		KALOR 500/160 x 15				Q: 1187	
		Calypso exact K2 DN15				nast: 5.1	
		REGULUX DN15				nast: 5	
467	20	737			100	737	
		KALOR 500/110 x 13				Q: 790	
		Calypso exact K2 DN10				nast: 4.0	
		REGULUX DN10				nast: 5	
501	20	1364			100	1364	
		KALOR 500/160 x 28				Q: 2203	
		Calypso exact K2 DN20				nast: 5.8	
		REGULUX DN20				nast: 5	
503	24	152			100		
515	24	152			100	152	
		KALOR 500/110 x 6				Q: 329	
		Calypso exact K2 DN10				nast: 2.0	
		REGULUX DN10				nast: 1.5	
516	20	948			100	948	
		KALOR 500/160 x 15				Q: 1187	
		Calypso exact K2 DN15				nast: 5.1	
		REGULUX DN15				nast: 5	
517	20	737			100	737	
		KALOR 500/110 x 13				Q: 790	
		Calypso exact K2 DN10				nast: 4.0	
		REGULUX DN10				nast: 5	
520	24	152			100	152	
		KALOR 500/110 x 5				Q: 276	
		Calypso exact K2 DN10				nast: 2.0	
		REGULUX DN10				nast: 1.5	
521	20	835			100	835	
		KALOR 500/110 x 14				Q: 851	
		Calypso exact K2 DN10				nast: 4.7	
		REGULUX DN10				nast: 5	
522	20	835			100	835	
		KALOR 500/110 x 16				Q: 970	
		Calypso exact K2 DN10				nast: 4.7	
		REGULUX DN10				nast: 5	
525	24	152			100	152	
		KALOR 500/110 x 6				Q: 329	
		Calypso exact K2 DN10				nast: 2.1	
		REGULUX DN10				nast: 1.5	
526	20	737			100	737	
		KALOR 500/110 x 13				Q: 790	
		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	
527	20	737			100	731	
		KALOR 500/110 x 12				Q: 731	
		Calypso exact K2 DN10				nast: 4.2	
		REGULUX DN10				nast: 5	
530	24	225			100	225	
		KALOR 500/110 x 8				Q: 435	
		Calypso exact K2 DN10				nast: 2.8	
		REGULUX DN10				nast: 2.1	
531	20	737			100	737	
		KALOR 500/110 x 13				Q: 790	
		Calypso exact K2 DN10				nast: 4.2	
		REGULUX DN10				nast: 5	
532	20	948			100	948	
		KALOR 500/160 x 15				Q: 1187	
		Calypso exact K2 DN15				nast: 5.2	
		REGULUX DN15				nast: 5	
555	24	152			100	152	
		KALOR 500/110 x 6				Q: 329	
		Calypso exact K2 DN10				nast: 1.9	
		REGULUX DN10				nast: 1.5	
556	20	737			100	731	
		KALOR 500/110 x 12				Q: 731	
		Calypso exact K2 DN10				nast: 4.1	
		REGULUX DN10				nast: 5	
557	20	835			100	835	
		KALOR 500/160 x 12				Q: 953	
		Calypso exact K2 DN15				nast: 4.6	
		REGULUX DN15				nast: 5	
560	24	152			100	152	
		KALOR 500/110 x 5				Q: 276	
		Calypso exact K2 DN10				nast: 1.9	
		REGULUX DN10				nast: 1.5	
561	20	835			100	835	
		KALOR 500/110 x 14				Q: 851	
		Calypso exact K2 DN10				nast: 5.0	
		REGULUX DN10				nast: 5	
562	20	737			100	737	
		KALOR 500/110 x 13				Q: 790	
		Calypso exact K2 DN10				nast: 4.3	
		REGULUX DN10				nast: 5	
565	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
566	20	948			100	948	
		KALOR 500/160 x 15				Q: 1187	
		Calypso exact K2 DN15				nast: 5.2	
		REGULUX DN15				nast: 5	
567	20	737			100	737	
		KALOR 500/110 x 13				Q: 790	
		Calypso exact K2 DN10				nast: 4.1	
		REGULUX DN10				nast: 5	
601	20	1364			100	1364	
		KALOR 500/160 x 28				Q: 2203	
		Calypso exact K2 DN20				nast: 6.0	
		REGULUX DN20				nast: 5	
603	24	152			100		
615	24	152			100	152	
		KALOR 500/110 x 6				Q: 329	
		Calypso exact K2 DN10				nast: 1.9	
		REGULUX DN10				nast: 1.5	
616	20	948			100	948	
		KALOR 500/160 x 15				Q: 1187	
		Calypso exact K2 DN15				nast: 5.2	
		REGULUX DN15				nast: 5	
617	20	737			100	737	
		KALOR 500/110 x 14				Q: 851	
		Calypso exact K2 DN10				nast: 4.1	
		REGULUX DN10				nast: 5	
620	24	152			100	152	
		KALOR 500/110 x 5				Q: 276	
		Calypso exact K2 DN10				nast: 1.9	
		REGULUX DN10				nast: 1.5	
621	20	835			100	835	
		KALOR 500/110 x 14				Q: 851	
		Calypso exact K2 DN10				nast: 4.9	
		REGULUX DN10				nast: 5	
622	20	835			100	835	
		KALOR 500/110 x 16				Q: 970	
		Calypso exact K2 DN10				nast: 4.9	
		REGULUX DN10				nast: 5	
625	24	152			100	152	
		KALOR 500/110 x 6				Q: 329	
		Calypso exact K2 DN10				nast: 2.0	
		REGULUX DN10				nast: 1.5	
626	20	737			100	737	
		KALOR 500/110 x 13				Q: 790	
		Calypso exact K2 DN10				nast: 4.3	

Místnosti s otopnými tělesy

Označení	tepl. °C	Q ztr. W	Q zisk W	Q W	koef. %	Q rad. W	popis
		REGULUX DN10				nast: 5	
627	20	737			100	731	
		KALOR 500/110 x 12				Q: 731	
		Calypso exact K2 DN10				nast: 4.3	
		REGULUX DN10				nast: 5	
630	24	225			100	225	
		KALOR 500/110 x 8				Q: 435	
		Calypso exact K2 DN10				nast: 2.7	
		REGULUX DN10				nast: 2.1	
631	20	737			100	737	
		KALOR 500/110 x 13				Q: 790	
		Calypso exact K2 DN10				nast: 4.8	
		REGULUX DN10				nast: 5	
632	20	948			100	948	
		KALOR 500/160 x 15				Q: 1187	
		Calypso exact K2 DN15				nast: 5.6	
		REGULUX DN15				nast: 5	
655	24	152			100	152	
		KALOR 500/110 x 6				Q: 329	
		Calypso exact K2 DN10				nast: 1.8	
		REGULUX DN10				nast: 1.5	
656	20	737			100	731	
		KALOR 500/110 x 12				Q: 731	
		Calypso exact K2 DN10				nast: 4.1	
		REGULUX DN10				nast: 5	
657	20	835			100	835	
		KALOR 500/160 x 12				Q: 953	
		Calypso exact K2 DN15				nast: 4.6	
		REGULUX DN15				nast: 5	
660	24	152			100	152	
		KALOR 500/110 x 5				Q: 276	
		Calypso exact K2 DN10				nast: 1.8	
		REGULUX DN10				nast: 1.5	
661	20	835			100	835	
		KALOR 500/110 x 14				Q: 851	
		Calypso exact K2 DN10				nast: 5.0	
		REGULUX DN10				nast: 5	
662	20	737			100	737	
		KALOR 500/110 x 13				Q: 790	
		Calypso exact K2 DN10				nast: 4.3	
		REGULUX DN10				nast: 5	
665	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
666	20	948			100	948	
		KALOR 500/160 x 15				Q: 1187	
		Calypso exact K2 DN15				nast: 5.2	
		REGULUX DN15				nast: 5	
667	20	737			100	737	
		KALOR 500/110 x 13				Q: 790	
		Calypso exact K2 DN10				nast: 4.2	
		REGULUX DN10				nast: 5	
701	20	1364			100	1364	
		KALOR 500/160 x 28				Q: 2203	
		Calypso exact K2 DN20				nast: 6.1	
		REGULUX DN20				nast: 5	
703	24	152			100		
715	24	152			100	152	
		KALOR 500/110 x 6				Q: 329	
		Calypso exact K2 DN10				nast: 1.8	
		REGULUX DN10				nast: 1.5	
716	20	948			100	948	
		KALOR 500/160 x 15				Q: 1187	
		Calypso exact K2 DN15				nast: 5.2	
		REGULUX DN15				nast: 5	
717	20	737			100	737	
		KALOR 500/110 x 13				Q: 790	
		Calypso exact K2 DN10				nast: 4.2	
		REGULUX DN10				nast: 5	
720	24	152			100	152	
		KALOR 500/110 x 5				Q: 276	
		Calypso exact K2 DN10				nast: 1.8	
		REGULUX DN10				nast: 1.5	
721	20	835			100	790	
		KALOR 500/110 x 13				Q: 790	
		Calypso exact K2 DN10				nast: 5.0	
		REGULUX DN10				nast: 5	
722	20	835			100	835	
		KALOR 500/110 x 15				Q: 911	
		Calypso exact K2 DN10				nast: 5.0	
		REGULUX DN10				nast: 5	
725	24	152			100	152	
		KALOR 500/110 x 6				Q: 329	
		Calypso exact K2 DN10				nast: 1.9	
		REGULUX DN10				nast: 1.5	
726	20	737			100	737	
		KALOR 500/110 x 13				Q: 790	
		Calypso exact K2 DN10				nast: 4.3	

Místnosti s otopnými tělesy

Označení	tepl. °C	Q ztr. W	Q zisk W	Q W	koef. %	Q rad. W	popis
		REGULUX DN10				nast: 5	
727	20	737			100	731	
		KALOR 500/110 x 12				Q: 731	
		Calypso exact K2 DN10				nast: 4.3	
		REGULUX DN10				nast: 5	
730	24	225			100	225	
		KALOR 500/110 x 8				Q: 435	
		Calypso exact K2 DN10				nast: 2.5	
		REGULUX DN10				nast: 2.1	
731	20	737			100	737	
		KALOR 500/110 x 13				Q: 790	
		Calypso exact K2 DN10				nast: 5.1	
		REGULUX DN10				nast: 5	
732	20	948			100	948	
		KALOR 500/160 x 15				Q: 1187	
		Calypso exact K2 DN15				nast: 5.9	
		REGULUX DN15				nast: 5	
755	24	152			100	152	
		KALOR 500/110 x 6				Q: 329	
		Calypso exact K2 DN10				nast: 1.6	
		REGULUX DN10				nast: 1.5	
756	20	737			100	731	
		KALOR 500/110 x 12				Q: 731	
		Calypso exact K2 DN10				nast: 4.5	
		REGULUX DN10				nast: 5	
757	20	835			100	835	
		KALOR 500/160 x 12				Q: 953	
		Calypso exact K2 DN15				nast: 5.1	
		REGULUX DN15				nast: 5	
760	24	152			100	152	
		KALOR 500/110 x 5				Q: 276	
		Calypso exact K2 DN10				nast: 1.6	
		REGULUX DN10				nast: 1.5	
761	20	835			100	835	
		KALOR 500/110 x 14				Q: 851	
		Calypso exact K2 DN10				nast: 5.3	
		REGULUX DN10				nast: 5	
762	20	737			100	737	
		KALOR 500/110 x 13				Q: 790	
		Calypso exact K2 DN10				nast: 4.9	
		REGULUX DN10				nast: 5	
765	24	225			100	225	
		KALOR 500/110 x 8				Q: 435	
		Calypso exact K2 DN10				nast: 2.7	
		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
766	20	948			100	948	
		KALOR 500/160 x 15				Q: 1187	
		Calypso exact K2 DN15				nast: 5.6	
		REGULUX DN15				nast: 5	
767	20	737			100	737	
		KALOR 500/110 x 13				Q: 790	
		Calypso exact K2 DN10				nast: 4.8	
		REGULUX DN10				nast: 5	
801	20	1364			100	1364	
		KALOR 500/160 x 28				Q: 2203	
		Calypso exact K2 DN20				nast: 6.1	
		REGULUX DN20				nast: 5	
803	24	152			100		
815	24	152			100	152	
		KALOR 500/110 x 6				Q: 329	
		Calypso exact K2 DN10				nast: 1.6	
		REGULUX DN10				nast: 1.5	
816	20	948			100	948	
		KALOR 500/160 x 15				Q: 1187	
		Calypso exact K2 DN15				nast: 5.6	
		REGULUX DN15				nast: 5	
817	20	737			100	737	
		KALOR 500/110 x 14				Q: 851	
		Calypso exact K2 DN10				nast: 4.8	
		REGULUX DN10				nast: 5	
820	24	152			100	152	
		KALOR 500/110 x 5				Q: 276	
		Calypso exact K2 DN10				nast: 1.6	
		REGULUX DN10				nast: 1.5	
821	20	835			100	835	
		KALOR 500/110 x 15				Q: 911	
		Calypso exact K2 DN10				nast: 5.4	
		REGULUX DN10				nast: 5	
822	20	835			100	835	
		KALOR 500/110 x 14				Q: 851	
		Calypso exact K2 DN10				nast: 5.4	
		REGULUX DN10				nast: 5	
825	24	152			100	152	
		KALOR 500/110 x 6				Q: 329	
		Calypso exact K2 DN10				nast: 1.7	
		REGULUX DN10				nast: 1.5	
826	20	737			100	737	
		KALOR 500/110 x 13				Q: 790	
		Calypso exact K2 DN10				nast: 4.8	

Místnosti s otopnými tělěsy

Označení	tepl. °C	Q ztr. W	Q zisk W	Q W	koef. %	Q rad. W	popis
		REGULUX DN10				nast: 5	
827	20	737			100	731	
		KALOR 500/110 x 12				Q: 731	
		Calypso exact K2 DN10				nast: 4.8	
		REGULUX DN10				nast: 5	
830	24	225			100	225	
		KALOR 500/110 x 6				Q: 329	
		Calypso exact K2 DN10				nast: 2.3	
		REGULUX DN10				nast: 2.1	
831	20	737			100	737	
		KALOR 500/110 x 13				Q: 790	
		Calypso exact K2 DN10				nast: 5.1	
		REGULUX DN10				nast: 5	
832	20	948			100	948	
		KALOR 500/160 x 15				Q: 1187	
		Calypso exact K2 DN15				nast: 5.9	
		REGULUX DN15				nast: 5	
855	24	152			100	152	
		KALOR 500/110 x 6				Q: 329	
		Calypso exact K2 DN10				nast: 1.4	
		REGULUX DN10				nast: 1.5	
856	20	737			100	731	
		KALOR 500/110 x 12				Q: 731	
		Calypso exact K2 DN10				nast: 4.8	
		REGULUX DN10				nast: 5	
857	20	835			100	835	
		KALOR 500/160 x 12				Q: 953	
		Calypso exact K2 DN15				nast: 5.2	
		REGULUX DN15				nast: 5	
860	24	152			100	152	
		KALOR 500/110 x 5				Q: 276	
		Calypso exact K2 DN10				nast: 1.4	
		REGULUX DN10				nast: 1.5	
861	20	835			100	835	
		KALOR 500/110 x 14				Q: 851	
		Calypso exact K2 DN10				nast: 5.5	
		REGULUX DN10				nast: 5	
862	20	737			100	737	
		KALOR 500/110 x 13				Q: 790	
		Calypso exact K2 DN10				nast: 5.1	
		REGULUX DN10				nast: 5	
865	24	225			100	225	
		KALOR 500/110 x 8				Q: 435	
		Calypso exact K2 DN10				nast: 2.5	
		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
866	20	948			100	948	
		KALOR 500/160 x 15				Q: 1187	
		Calypso exact K2 DN15				nast: 5.9	
		REGULUX DN15				nast: 5	
867	20	737			100	737	
		KALOR 500/110 x 13				Q: 790	
		Calypso exact K2 DN10				nast: 5.1	
		REGULUX DN10				nast: 5	
901	20	1364			100	1364	
		KALOR 500/160 x 28				Q: 2203	
		Calypso exact K2 DN20				nast: 6.1	
		REGULUX DN20				nast: 5	
903	24	152			100		
915	24	152			100	152	
		KALOR 500/110 x 6				Q: 329	
		Calypso exact K2 DN10				nast: 1.4	
		REGULUX DN10				nast: 1.5	
916	20	948			100	948	
		KALOR 500/160 x 15				Q: 1187	
		Calypso exact K2 DN15				nast: 5.9	
		REGULUX DN15				nast: 5	
917	20	737			100	737	
		KALOR 500/110 x 14				Q: 851	
		Calypso exact K2 DN10				nast: 5.1	
		REGULUX DN10				nast: 5	
920	24	152			100	152	
		KALOR 500/110 x 5				Q: 276	
		Calypso exact K2 DN10				nast: 1.4	
		REGULUX DN10				nast: 1.5	
921	20	835			100	835	
		KALOR 500/110 x 14				Q: 851	
		Calypso exact K2 DN10				nast: 5.6	
		REGULUX DN10				nast: 5	
922	20	835			100	835	
		KALOR 500/110 x 14				Q: 851	
		Calypso exact K2 DN10				nast: 5.6	
		REGULUX DN10				nast: 5	
925	24	152			100	152	
		KALOR 500/110 x 6				Q: 329	
		Calypso exact K2 DN10				nast: 1.6	
		REGULUX DN10				nast: 1.5	
926	20	737			100	737	
		KALOR 500/110 x 13				Q: 790	
		Calypso exact K2 DN10				nast: 5.1	

Místnosti s otopnými tělesy

Označení	tepl. °C	Q ztr. W	Q zisk W	Q W	koef. %	Q rad. W	popis
		REGULUX DN10				nast: 5	
927	20	737			100	737	
		KALOR 500/110 x 13				Q: 790	
		Calypso exact K2 DN10				nast: 5.1	
		REGULUX DN10				nast: 5	
930	24	225			100	225	
		KALOR 500/110 x 6				Q: 329	
		Calypso exact K2 DN10				nast: 2.2	
		REGULUX DN10				nast: 2.1	
931	20	737			100	737	
		KALOR 500/110 x 13				Q: 790	
		Calypso exact K2 DN10				nast: 5.6	
		REGULUX DN10				nast: 5	
932	20	948			100	948	
		KALOR 500/160 x 15				Q: 1187	
		Calypso exact K2 DN15				nast: 6.6	
		REGULUX DN15				nast: 5	
955	24	152			100	152	
		KALOR 500/110 x 6				Q: 329	
		Calypso exact K2 DN10				nast: 1.3	
		REGULUX DN10				nast: 1.5	
956	20	737			100	731	
		KALOR 500/110 x 12				Q: 731	
		Calypso exact K2 DN10				nast: 4.7	
		REGULUX DN10				nast: 5	
957	20	835			100	835	
		KALOR 500/160 x 12				Q: 953	
		Calypso exact K2 DN15				nast: 5.2	
		REGULUX DN15				nast: 5	
960	24	152			100	152	
		KALOR 500/110 x 5				Q: 276	
		Calypso exact K2 DN10				nast: 1.3	
		REGULUX DN10				nast: 1.5	
961	20	835			100	835	
		KALOR 500/110 x 14				Q: 851	
		Calypso exact K2 DN10				nast: 5.4	
		REGULUX DN10				nast: 5	
962	20	737			100	737	
		KALOR 500/110 x 13				Q: 790	
		Calypso exact K2 DN10				nast: 5.1	
		REGULUX DN10				nast: 5	
965	24	225			100	225	
		KALOR 500/110 x 8				Q: 435	
		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
966	20	948			100	948	
		KALOR 500/160 x 15				Q: 1187	
		Calypso exact K2 DN15				nast: 5.9	
		REGULUX DN15				nast: 5	
967	20	737			100	737	
		KALOR 500/110 x 13				Q: 790	
		Calypso exact K2 DN10				nast: 5.1	
		REGULUX DN10				nast: 5	
1001	20	1364			100	1364	
		KALOR 500/160 x 28				Q: 2203	
		Calypso exact K2 DN20				nast: 6.2	
		REGULUX DN20				nast: 5	
1003	24	152			100		
1015	24	152			100	152	
		KALOR 500/110 x 6				Q: 329	
		Calypso exact K2 DN10				nast: 1.3	
		REGULUX DN10				nast: 1.5	
1016	20	948			100	948	
		KALOR 500/160 x 17				Q: 1344	
		Calypso exact K2 DN15				nast: 5.9	
		REGULUX DN15				nast: 5	
1017	20	737			100	737	
		KALOR 500/110 x 15				Q: 911	
		Calypso exact K2 DN10				nast: 5.1	
		REGULUX DN10				nast: 5	
1020	24	152			100	152	
		KALOR 500/110 x 5				Q: 276	
		Calypso exact K2 DN10				nast: 1.3	
		REGULUX DN10				nast: 1.5	
1021	20	835			100	835	
		KALOR 500/110 x 14				Q: 851	
		Calypso exact K2 DN10				nast: 5.6	
		REGULUX DN10				nast: 5	
1022	20	835			100	835	
		KALOR 500/110 x 14				Q: 851	
		Calypso exact K2 DN10				nast: 5.6	
		REGULUX DN10				nast: 5	
1025	24	152			100	152	
		KALOR 500/110 x 6				Q: 329	
		Calypso exact K2 DN10				nast: 1.4	
		REGULUX DN10				nast: 1.5	
1026	20	737			100	737	
		KALOR 500/110 x 13				Q: 790	
		Calypso exact K2 DN10				nast: 5.1	

Místnosti s otopnými tělěsy

Označení	tepl. °C	Q ztr. W	Q zisk W	Q W	koef. %	Q rad. W	popis
		REGULUX DN10				nast: 5	
1027	20	737			100	731	
		KALOR 500/110 x 12				Q: 731	
		Calypso exact K2 DN10				nast: 5.1	
		REGULUX DN10				nast: 5	
1030	24	295			100	295	
		KALOR 500/110 x 10				Q: 541	
		Calypso exact K2 DN10				nast: 2.5	
		REGULUX DN10				nast: 2.7	
1031	20	940			100	940	
		KALOR 500/110 x 19				Q: 1150	
		Calypso exact K2 DN10				nast: 6.5	
		REGULUX DN10				nast: 5	
1032	20	1155			100	1155	
		KALOR 500/160 x 20				Q: 1578	
		Calypso exact K2 DN15				nast: 8	
		REGULUX DN15				nast: 5	
1055	24	152			100	152	
		KALOR 500/110 x 6				Q: 329	
		Calypso exact K2 DN10				nast: 1.2	
		REGULUX DN10				nast: 1.5	
1056	20	737			100	731	
		KALOR 500/110 x 12				Q: 731	
		Calypso exact K2 DN10				nast: 5.1	
		REGULUX DN10				nast: 5	
1057	20	835			100	835	
		KALOR 500/160 x 12				Q: 953	
		Calypso exact K2 DN15				nast: 5.5	
		REGULUX DN15				nast: 5	
1060	24	152			100	152	
		KALOR 500/110 x 5				Q: 276	
		Calypso exact K2 DN10				nast: 1.2	
		REGULUX DN10				nast: 1.5	
1061	20	835			100	835	
		KALOR 500/110 x 14				Q: 851	
		Calypso exact K2 DN10				nast: 5.8	
		REGULUX DN10				nast: 5	
1062	20	737			100	737	
		KALOR 500/110 x 15				Q: 911	
		Calypso exact K2 DN10				nast: 5.4	
		REGULUX DN10				nast: 5	
1065	24	225			100	225	
		KALOR 500/110 x 8				Q: 435	
		Calypso exact K2 DN10				nast: 2.2	
		REGULUX DN10				nast: 2.1	

Místnosti s otopnými tělěsy

Označení	tepl. °C	Q ztr. W	Q zisk W	Q W	koef. %	Q rad. W	popis
1066	20	948			100	948	
		KALOR 500/160 x 15				Q: 1187	
		Calypso exact K2 DN15				nast: 6.6	
		REGULUX DN15				nast: 5	
1067	20	737			100	737	
		KALOR 500/110 x 13				Q: 790	
		Calypso exact K2 DN10				nast: 5.6	
		REGULUX DN10				nast: 5	
1101	20	1700			100	1700	
		Gussrad 500/160 x 32				Q: 3486	
		Calypso exact K2 DN15				nast: 8	
		REGULUX DN15				nast: 5	
1103	24	221			100		
						Q: 1589	
1115	24	152			100	152	
		KALOR 500/110 x 6				Q: 329	
		Calypso exact K2 DN10				nast: 1.2	
		REGULUX DN10				nast: 1.5	
1116	20	948			100	948	
		KALOR 500/160 x 17				Q: 1344	
		Calypso exact K2 DN15				nast: 6.6	
		REGULUX DN15				nast: 5	
1117	20	737			100	737	
		KALOR 500/110 x 14				Q: 851	
		Calypso exact K2 DN10				nast: 5.6	
		REGULUX DN10				nast: 5	
1120	24	152			100	152	
		KALOR 500/110 x 5				Q: 276	
		Calypso exact K2 DN10				nast: 1.2	
		REGULUX DN10				nast: 1.5	
1121	20	835			100	835	
		KALOR 500/110 x 14				Q: 851	
		Calypso exact K2 DN10				nast: 6.3	
		REGULUX DN10				nast: 5	
1122	20	835			100	835	
		KALOR 500/110 x 14				Q: 851	
		Calypso exact K2 DN10				nast: 6.3	
		REGULUX DN10				nast: 5	
1125	24	225			100	225	
		KALOR 500/110 x 8				Q: 435	
		Calypso exact K2 DN10				nast: 2.0	
		REGULUX DN10				nast: 2.1	
1126	20	737			100	737	
		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: 5.5	
		REGULUX DN10				nast: 5	
1127	20	948			100	948	
		KALOR 500/160 x 15				Q: 1187	
		Calypso exact K2 DN15				nast: 6.5	
		REGULUX DN15				nast: 5	
1155	24	221			100	221	
		KALOR 500/110 x 8				Q: 435	
		Calypso exact K2 DN10				nast: 1.7	
		REGULUX DN10				nast: 2.1	
1156	20	940			100	940	
		KALOR 500/110 x 18				Q: 1090	
		Calypso exact K2 DN10				nast: 6.2	
		REGULUX DN10				nast: 5	
1157	20	1040			100	1040	
		KALOR 500/160 x 17				Q: 1344	
		Calypso exact K2 DN15				nast: 6.6	
		REGULUX DN15				nast: 5	
1160	24	221			100	221	
		KALOR 500/110 x 6				Q: 329	
		Calypso exact K2 DN10				nast: 1.7	
		REGULUX DN10				nast: 2.1	
1161	20	1040			100	1040	
		KALOR 500/110 x 20				Q: 1210	
		Calypso exact K2 DN10				nast: 7.7	
		REGULUX DN10				nast: 5	
1162	20	940			100	940	
		KALOR 500/110 x 20				Q: 1210	
		Calypso exact K2 DN10				nast: 6.8	
		REGULUX DN10				nast: 5	
1165	24	295			100	295	
		KALOR 500/110 x 10				Q: 541	
		Calypso exact K2 DN10				nast: 2.5	
		REGULUX DN10				nast: 2.7	
1166	20	1155			100	1155	
		KALOR 500/160 x 18				Q: 1422	
		Calypso exact K2 DN15				nast: 8	
		REGULUX DN15				nast: 5	
1167	20	940			100	940	
		KALOR 500/110 x 19				Q: 1150	
		Calypso exact K2 DN10				nast: 6.5	
		REGULUX DN10				nast: 5	
1215	24	221			100	221	
		KALOR 500/110 x 8				Q: 435	
		Calypso exact K2 DN10				nast: 1.7	
























































Místnosti s otopnými tělesy

Označení	tepl. °C	Q ztr. W	Q zisk W	Q W	koef. %	Q rad. W	popis
		REGULUX DN10				nast: 2.1	
1216	20	1155			100	1155	
		KALOR 500/160 x 20				Q: 1578	
		Calypso exact K2 DN15				nast: 8	
		REGULUX DN15				nast: 5	
1217	20	940			100	940	
		KALOR 500/110 x 20				Q: 1210	
		Calypso exact K2 DN15				nast: 6.5	
		REGULUX DN15				nast: 5	
1220	24	221			100	221	
		KALOR 500/110 x 6				Q: 329	
		Calypso exact K2 DN10				nast: 1.7	
		REGULUX DN10				nast: 2.1	
1221	20	1040			100	970	
		KALOR 500/110 x 16				Q: 970	
		Calypso exact K2 DN10				nast: 7.7	
		REGULUX DN10				nast: 5	
1222	20	1040			100	1040	
		KALOR 500/110 x 20				Q: 1210	
		Calypso exact K2 DN10				nast: 7.7	
		REGULUX DN10				nast: 5	
1225	24	295			100	295	
		KALOR 500/110 x 10				Q: 541	
		Calypso exact K2 DN10				nast: 2.4	
		REGULUX DN10				nast: 2.7	
1226	20	940			100	940	
		KALOR 500/110 x 19				Q: 1150	
		Calypso exact K2 DN10				nast: 6.3	
		REGULUX DN10				nast: 5	
1227	20	1155			100	1155	
		KALOR 500/160 x 20				Q: 1578	
		Calypso exact K2 DN15				nast: 8	
		REGULUX DN15				nast: 5	

Ventily

větev	místnost	Typ	DN [mm]	hm.tok kg/h	kv	nastavení	XP	dP Pa	dP+ Pa	w n
✂		GLOBO-H 0600	15	19.1	6.00			1		
✂		GLOBO-H 0600	15	19.1	6.00			1		
✂	036	Calypso exact K2	10	19.1	0.06	1.4		9208		
✂	036	REGULUX	10	19.1	1.31	5		22		
✂	Z0	STAF	65	7457.3	29.97	3.7		6520		0.
✂	Z0	Butt. v.	65	7457.3	230.00			108		
✂	Z0	Butt. v.	65	7457.3	230.00			111		
✂	103	Calypso exact K2	10	8.1	0.09	1.9		893		
✂	104	Calypso exact K2	10	13.5	0.14	2.8		1049		
✂	103	REGULUX	10	8.1	0.58	1.8		20		
✂	104	REGULUX	10	13.5	0.97	2.9		20		
✂	Z01	STAD	15	89.4	0.33	1.5		7870		0.
✂	Z01	STAP 10-60	20	89.4		dif.tlak1077		86	7870+	0.
✂	Z01	GLOBO-H 0600	15	89.4	6.00			23		
✂	Z01	GLOBO-H 0600	15	89.4	6.00			23		
✂	1065	Calypso exact K2	10	9.6	0.10	2.2		962		
✂	1165	Calypso exact K2	10	12.6	0.12	2.5		1135		
✂	147	Calypso exact K2	15	11.2	0.13	2.7		780		
✂	265	Calypso exact K2	10	9.6	0.11	2.3		798		
✂	365	Calypso exact K2	10	9.6	0.11	2.3		855		
✂	465	Calypso exact K2	10	9.6	0.12	2.5		650		
✂	565	Calypso exact K2	10	9.6	0.14	2.8		530		
✂	665	Calypso exact K2	10	9.6	0.14	2.8		500		
✂	765	Calypso exact K2	10	9.6	0.13	2.7		545		
✂	865	Calypso exact K2	10	9.6	0.12	2.5		656		
✂	965	Calypso exact K2	10	9.6	0.11	2.3		801		
✂	1065	REGULUX	10	9.6	0.69	2.1		20		
✂	1165	REGULUX	10	12.6	0.90	2.7		20		
✂	147	REGULUX	15	11.2	0.80	2.4		20		
✂	265	REGULUX	10	9.6	0.69	2.1		20		
✂	365	REGULUX	10	9.6	0.69	2.1		20		
✂	465	REGULUX	10	9.6	0.69	2.1		20		
✂	565	REGULUX	10	9.6	0.69	2.1		20		
✂	665	REGULUX	10	9.6	0.69	2.1		20		
✂	765	REGULUX	10	9.6	0.69	2.1		20		
✂	865	REGULUX	10	9.6	0.69	2.1		20		
✂	965	REGULUX	10	9.6	0.69	2.1		20		
✂	Z02	STAD	15	110.2	0.40	1.7		7890		0.
✂	Z02	STAP 10-60	20	110.2		dif.tlak869		130	7890+	0.
✂	Z02	GLOBO-H 0600	15	110.2	6.00			35		
✂	Z02	GLOBO-H 0600	15	110.2	6.00			36		
✂	011	Calypso exact K2	15	35.7	0.28	4.3		1682		
✂	011	Calypso exact K2	15	35.7	0.28	4.3		1682		
✂	1066	Calypso exact K2	15	40.5	0.54	6.6		583		
✂	1067	Calypso exact K2	10	31.5	0.41	5.6		611		
✂	1166	Calypso exact K2	15	49.3	0.67	8		570		
✂	1167	Calypso exact K2	10	40.1	0.53	6.5		594		
✂	188	Calypso exact K2	10	32.8	0.24	3.8		1969		
✂	189	Calypso exact K2	15	40.7	0.30	4.5		1948		
✂	266	Calypso exact K2	15	40.5	0.30	4.5		1980		
✂	267	Calypso exact K2	10	31.5	0.23	3.7		2008		
✂	366	Calypso exact K2	15	40.5	0.32	4.9		1672		
✂	367	Calypso exact K2	10	31.5	0.25	3.8		1700		
✂	466	Calypso exact K2	15	40.5	0.34	5.1		1469		
✂	467	Calypso exact K2	10	31.5	0.26	4.0		1498		
✂	566	Calypso exact K2	15	40.5	0.36	5.2		1353		

Ventily

větev	místnost	Typ	DN [mm]	hm.tok kg/h	kv	nastavení	XP	dP Pa	dP+ Pa	w n
	567	Calypso exact K2	10	31.5	0.27	4.1		1381		
	666	Calypso exact K2	15	40.5	0.36	5.2		1311		
	667	Calypso exact K2	10	31.5	0.28	4.2		1339		
	766	Calypso exact K2	15	40.5	0.42	5.6		988		
	767	Calypso exact K2	10	31.5	0.32	4.8		1016		
	866	Calypso exact K2	15	40.5	0.45	5.9		839		
	867	Calypso exact K2	10	31.5	0.35	5.1		868		
	966	Calypso exact K2	15	40.5	0.46	5.9		825		
	967	Calypso exact K2	10	31.5	0.35	5.1		853		
	011	REGULUX	15	35.7	1.31	5		76		
	011	REGULUX	15	35.7	1.31	5		76		
	1066	REGULUX	15	40.5	1.31	5		98		
	1067	REGULUX	10	31.5	1.31	5		59		
	1166	REGULUX	15	49.3	1.31	5		146		
	1167	REGULUX	10	40.1	1.31	5		97		
	188	REGULUX	10	32.8	1.31	5		65		
	189	REGULUX	15	40.7	1.31	5		99		
	266	REGULUX	15	40.5	1.31	5		98		
	267	REGULUX	10	31.5	1.31	5		59		
	366	REGULUX	15	40.5	1.31	5		98		
	367	REGULUX	10	31.5	1.31	5		59		
	466	REGULUX	15	40.5	1.31	5		98		
	467	REGULUX	10	31.5	1.31	5		59		
	566	REGULUX	15	40.5	1.31	5		98		
	567	REGULUX	10	31.5	1.31	5		59		
	666	REGULUX	15	40.5	1.31	5		98		
	667	REGULUX	10	31.5	1.31	5		59		
	766	REGULUX	15	40.5	1.31	5		98		
	767	REGULUX	10	31.5	1.31	5		59		
	866	REGULUX	15	40.5	1.31	5		98		
	867	REGULUX	10	31.5	1.31	5		59		
	966	REGULUX	15	40.5	1.31	5		98		
	967	REGULUX	10	31.5	1.31	5		59		
	Z03	STAD	20	881.6	5.22	3.7		3000		0.
	Z03	STAP 10-60	25	881.6		dif.tlak 3080		2646	3000+	0.
	Z03	GLOBO-H 0600	20	881.6	14.00			417		
	Z03	GLOBO-H 0600	20	881.6	14.00			408		
	014	Calypso exact K2	10	27.6	0.20	3.4		2067		
	1061	Calypso exact K2	10	35.6	0.44	5.8		678		
	1062	Calypso exact K2	10	31.5	0.39	5.4		702		
	1161	Calypso exact K2	10	44.4	0.64	7.7		500		
	1162	Calypso exact K2	10	40.1	0.56	6.8		535		
	181	Calypso exact K2	10	39.4	0.28	4.3		2042		
	182	Calypso exact K2	10	35.2	0.25	3.9		2069		
	261	Calypso exact K2	10	35.6	0.28	4.2		1724		
	262	Calypso exact K2	10	31.5	0.24	3.8		1747		
	361	Calypso exact K2	10	35.6	0.30	4.5		1485		
	362	Calypso exact K2	10	31.5	0.26	4.0		1509		
	461	Calypso exact K2	10	35.6	0.32	4.8		1330		
	462	Calypso exact K2	10	31.5	0.28	4.2		1353		
	561	Calypso exact K2	10	35.6	0.33	5.0		1249		
	562	Calypso exact K2	10	31.5	0.29	4.3		1273		
	661	Calypso exact K2	10	35.6	0.33	5.0		1235		
	662	Calypso exact K2	10	31.5	0.29	4.3		1259		
	761	Calypso exact K2	10	35.6	0.37	5.3		973		
	762	Calypso exact K2	10	31.5	0.32	4.9		997		

Ventily

větev	místnost	Typ	DN [mm]	hm.tok kg/h	kv	nastavení	XP	dP Pa	dP+ Pa	w n
✂	861	Calypso exact K2	10	35.6	0.39	5.5		864		
✂	862	Calypso exact K2	10	31.5	0.34	5.1		887		
✂	961	Calypso exact K2	10	35.6	0.39	5.4		872		
✂	962	Calypso exact K2	10	31.5	0.34	5.1		896		
✂	014	REGULUX	10	27.6	1.31	5		46		
✂	1061	REGULUX	10	35.6	1.31	5		76		
✂	1062	REGULUX	10	31.5	1.31	5		59		
✂	1161	REGULUX	10	44.4	1.31	5		118		
✂	1162	REGULUX	10	40.1	1.31	5		97		
✂	181	REGULUX	10	39.4	1.31	5		93		
✂	182	REGULUX	10	35.2	1.31	5		74		
✂	261	REGULUX	10	35.6	1.31	5		76		
✂	262	REGULUX	10	31.5	1.31	5		59		
✂	361	REGULUX	10	35.6	1.31	5		76		
✂	362	REGULUX	10	31.5	1.31	5		59		
✂	461	REGULUX	10	35.6	1.31	5		76		
✂	462	REGULUX	10	31.5	1.31	5		59		
✂	561	REGULUX	10	35.6	1.31	5		76		
✂	562	REGULUX	10	31.5	1.31	5		59		
✂	661	REGULUX	10	35.6	1.31	5		76		
✂	662	REGULUX	10	31.5	1.31	5		59		
✂	761	REGULUX	10	35.6	1.31	5		76		
✂	762	REGULUX	10	31.5	1.31	5		59		
✂	861	REGULUX	10	35.6	1.31	5		76		
✂	862	REGULUX	10	31.5	1.31	5		59		
✂	961	REGULUX	10	35.6	1.31	5		76		
✂	962	REGULUX	10	31.5	1.31	5		59		
✂ Z04		STAD	20	790.5	4.25	3.2		3644		0.
✂ Z04		STAP 10-60	25	790.5		dif.tlak 3006		2127	3644+	0.
✂ Z04		GLOBO-H 0600	20	790.5	14.00			336		
✂ Z04		GLOBO-H 0600	20	790.5	14.00			328		
✂	1060	Calypso exact K2	10	6.5	0.06	1.2		1306		
✂	1160	Calypso exact K2	10	9.4	0.08	1.7		1483		
✂	180	Calypso exact K2	10	8.1	0.10	2.2		632		
✂	260	Calypso exact K2	10	6.5	0.09	2.0		536		
✂	360	Calypso exact K2	10	6.5	0.09	2.1		500		
✂	460	Calypso exact K2	10	6.5	0.09	2.0		516		
✂	560	Calypso exact K2	10	6.5	0.09	1.9		582		
✂	660	Calypso exact K2	10	6.5	0.08	1.8		691		
✂	760	Calypso exact K2	10	6.5	0.07	1.6		825		
✂	860	Calypso exact K2	10	6.5	0.07	1.4		977		
✂	960	Calypso exact K2	10	6.5	0.06	1.3		1137		
✂	1060	REGULUX	10	6.5	0.47	1.5		20		
✂	1160	REGULUX	10	9.4	0.68	2.1		20		
✂	180	REGULUX	10	8.1	0.58	1.8		20		
✂	260	REGULUX	10	6.5	0.47	1.5		20		
✂	360	REGULUX	10	6.5	0.47	1.5		20		
✂	460	REGULUX	10	6.5	0.47	1.5		20		
✂	560	REGULUX	10	6.5	0.47	1.5		20		
✂	660	REGULUX	10	6.5	0.47	1.5		20		
✂	760	REGULUX	10	6.5	0.47	1.5		20		
✂	860	REGULUX	10	6.5	0.47	1.5		20		
✂	960	REGULUX	10	6.5	0.47	1.5		20		
✂ Z05		STAD	15	75.9	0.27	1.3		8100		0.
✂ Z05		STAP 10-60	20	75.9		dif.tlak 740		62	8100+	0.
✂ Z05		GLOBO-H 0600	15	75.9	6.00			17		

Ventily

větev	místnost	Typ	DN [mm]	hm.tok kg/h	kv	nastavení	XP	dP Pa	dP+ Pa	w n
✂ Z05		GLOBO-H 0600	15	75.9	6.00			16		
✂	1055	Calypso exact K2	10	6.5	0.06	1.2		1306		
✂	1155	Calypso exact K2	10	9.4	0.08	1.7		1483		
✂	185	Calypso exact K2	10	8.1	0.10	2.2		632		
✂	255	Calypso exact K2	10	6.5	0.09	2.0		536		
✂	355	Calypso exact K2	10	6.5	0.09	2.1		500		
✂	455	Calypso exact K2	10	6.5	0.09	2.0		516		
✂	555	Calypso exact K2	10	6.5	0.09	1.9		582		
✂	655	Calypso exact K2	10	6.5	0.08	1.8		691		
✂	755	Calypso exact K2	10	6.5	0.07	1.6		825		
✂	855	Calypso exact K2	10	6.5	0.07	1.4		977		
✂	955	Calypso exact K2	10	6.5	0.06	1.3		1137		
✂	1055	REGULUX	10	6.5	0.47	1.5		20		
✂	1155	REGULUX	10	9.4	0.68	2.1		20		
✂	185	REGULUX	10	8.1	0.58	1.8		20		
✂	255	REGULUX	10	6.5	0.47	1.5		20		
✂	355	REGULUX	10	6.5	0.47	1.5		20		
✂	455	REGULUX	10	6.5	0.47	1.5		20		
✂	555	REGULUX	10	6.5	0.47	1.5		20		
✂	655	REGULUX	10	6.5	0.47	1.5		20		
✂	755	REGULUX	10	6.5	0.47	1.5		20		
✂	855	REGULUX	10	6.5	0.47	1.5		20		
✂	955	REGULUX	10	6.5	0.47	1.5		20		
✂ Z06		STAD	15	75.9	0.28	1.3		8012		0.
✂ Z06		STAP 10-60	20	75.9		dif.tlak 759		62	8012+	0.
✂ Z06		GLOBO-H 0600	15	75.9	6.00			16		
✂ Z06		GLOBO-H 0600	15	75.9	6.00			17		
✂	020	Calypso exact K2	15	80.5	0.67	8		1521		
✂	1056	Calypso exact K2	10	31.5	0.35	5.1		863		
✂	1057	Calypso exact K2	15	35.6	0.39	5.5		860		
✂	1156	Calypso exact K2	10	40.1	0.49	6.2		697		
✂	1157	Calypso exact K2	15	44.4	0.54	6.6		705		
✂	186	Calypso exact K2	10	35.2	0.24	3.8		2231		
✂	187	Calypso exact K2	15	39.4	0.27	4.1		2229		
✂	256	Calypso exact K2	10	31.5	0.23	3.7		1909		
✂	257	Calypso exact K2	15	35.6	0.26	4.0		1906		
✂	356	Calypso exact K2	10	31.5	0.25	3.9		1670		
✂	357	Calypso exact K2	15	35.6	0.28	4.3		1667		
✂	456	Calypso exact K2	10	31.5	0.26	4.0		1515		
✂	457	Calypso exact K2	15	35.6	0.30	4.5		1512		
✂	556	Calypso exact K2	10	31.5	0.27	4.1		1435		
✂	557	Calypso exact K2	15	35.6	0.31	4.6		1431		
✂	656	Calypso exact K2	10	31.5	0.27	4.1		1421		
✂	657	Calypso exact K2	15	35.6	0.31	4.6		1417		
✂	756	Calypso exact K2	10	31.5	0.30	4.5		1158		
✂	757	Calypso exact K2	15	35.6	0.34	5.1		1155		
✂	856	Calypso exact K2	10	31.5	0.32	4.8		1049		
✂	857	Calypso exact K2	15	35.6	0.36	5.2		1045		
✂	956	Calypso exact K2	10	31.5	0.31	4.7		1058		
✂	957	Calypso exact K2	15	35.6	0.36	5.2		1054		
✂	020	REGULUX	15	80.5	1.31	5		389		
✂	1056	REGULUX	10	31.5	1.31	5		59		
✂	1057	REGULUX	15	35.6	1.31	5		76		
✂	1156	REGULUX	10	40.1	1.31	5		97		
✂	1157	REGULUX	15	44.4	1.31	5		118		
✂	186	REGULUX	10	35.2	1.31	5		74		

Ventily

větev	místnost	Typ	DN [mm]	hm.tok kg/h	kv	nastavení	XP	dP Pa	dP+ Pa	w n
#	187	REGULUX	15	39.4	1.31	5		93		
#	256	REGULUX	10	31.5	1.31	5		59		
#	257	REGULUX	15	35.6	1.31	5		76		
#	356	REGULUX	10	31.5	1.31	5		59		
#	357	REGULUX	15	35.6	1.31	5		76		
#	456	REGULUX	10	31.5	1.31	5		59		
#	457	REGULUX	15	35.6	1.31	5		76		
#	556	REGULUX	10	31.5	1.31	5		59		
#	557	REGULUX	15	35.6	1.31	5		76		
#	656	REGULUX	10	31.5	1.31	5		59		
#	657	REGULUX	15	35.6	1.31	5		76		
#	756	REGULUX	10	31.5	1.31	5		59		
#	757	REGULUX	15	35.6	1.31	5		76		
#	856	REGULUX	10	31.5	1.31	5		59		
#	857	REGULUX	15	35.6	1.31	5		76		
#	956	REGULUX	10	31.5	1.31	5		59		
#	957	REGULUX	15	35.6	1.31	5		76		
Z07		STAD	20	843.4	4.98	3.6		3023		0.
Z07		STAP 10-60	25	843.4		dif.tlak 3259		2422	3023+	0.
Z07		GLOBO-H 0600	20	843.4	14.00			382		
Z07		GLOBO-H 0600	20	843.4	14.00			374		
#	021	Calypso exact K2	10	33.2	0.22	3.6		2434		
#	1001	Calypso exact K2	20	58.2	0.49	6.2		1490		
#	101	Calypso exact K2	15	45.5	0.31	4.7		2217		
#	1101	Calypso exact K2	15	72.6	0.67	8		1235		
#	201	Calypso exact K2	20	58.2	0.42	5.7		1992		
#	301	Calypso exact K2	20	58.2	0.43	5.7		1899		
#	401	Calypso exact K2	20	58.2	0.44	5.8		1861		
#	501	Calypso exact K2	20	58.2	0.44	5.8		1872		
#	601	Calypso exact K2	20	58.2	0.47	6.0		1634		
#	701	Calypso exact K2	20	58.2	0.48	6.1		1520		
#	801	Calypso exact K2	20	58.2	0.49	6.1		1506		
#	901	Calypso exact K2	20	58.2	0.48	6.1		1571		
#	021	REGULUX	10	33.2	1.31	5		66		
#	1001	REGULUX	20	58.2	1.31	5		203		
#	101	REGULUX	15	45.5	1.31	5		124		
#	1101	REGULUX	15	72.6	1.31	5		316		
#	201	REGULUX	20	58.2	1.31	5		203		
#	301	REGULUX	20	58.2	1.31	5		203		
#	401	REGULUX	20	58.2	1.31	5		203		
#	501	REGULUX	20	58.2	1.31	5		203		
#	601	REGULUX	20	58.2	1.31	5		203		
#	701	REGULUX	20	58.2	1.31	5		203		
#	801	REGULUX	20	58.2	1.31	5		203		
#	901	REGULUX	20	58.2	1.31	5		203		
Z08		STAD	20	675.2	3.46	2.8		4012		0.
Z08		STAP 10-60	25	675.2		dif.tlak 3191		1552	4012+	0.
Z08		GLOBO-H 0600	20	675.2	14.00			245		
Z08		GLOBO-H 0600	20	675.2	14.00			240		
#	1015	Calypso exact K2	10	6.5	0.06	1.3		1137		
#	1115	Calypso exact K2	10	6.5	0.06	1.2		1306		
#	1215	Calypso exact K2	10	9.4	0.08	1.7		1483		
#	215	Calypso exact K2	10	6.5	0.08	1.8		633		
#	315	Calypso exact K2	10	6.5	0.09	2.0		536		
#	415	Calypso exact K2	10	6.5	0.09	2.1		500		
#	515	Calypso exact K2	10	6.5	0.09	2.0		516		
























































Ventily

větev	místnost	Typ	DN [mm]	hm.tok kg/h	kv	nastavení	XP	dP Pa	dP+ Pa	w n
✂	615	Calypso exact K2	10	6.5	0.09	1.9		582		
✂	715	Calypso exact K2	10	6.5	0.08	1.8		691		
✂	815	Calypso exact K2	10	6.5	0.07	1.6		825		
✂	915	Calypso exact K2	10	6.5	0.07	1.4		977		
✂	1015	REGULUX	10	6.5	0.47	1.5		20		
✂	1115	REGULUX	10	6.5	0.47	1.5		20		
✂	1215	REGULUX	10	9.4	0.68	2.1		20		
✂	215	REGULUX	10	6.5	0.47	1.5		20		
✂	315	REGULUX	10	6.5	0.47	1.5		20		
✂	415	REGULUX	10	6.5	0.47	1.5		20		
✂	515	REGULUX	10	6.5	0.47	1.5		20		
✂	615	REGULUX	10	6.5	0.47	1.5		20		
✂	715	REGULUX	10	6.5	0.47	1.5		20		
✂	815	REGULUX	10	6.5	0.47	1.5		20		
✂	915	REGULUX	10	6.5	0.47	1.5		20		
✂ Z09		STAD	15	74.3	0.26	1.3		8290		0.
✂ Z09		STAP 10-60	20	74.3		dif.tlak873		59	8290+	0.
✂ Z09		GLOBO-H 0600	15	74.3	6.00			16		
✂ Z09		GLOBO-H 0600	15	74.3	6.00			16		
✂	056	Calypso exact K2	10	41.3	0.34	5.0		1599		
✂	056	Calypso exact K2	10	41.3	0.34	5.0		1599		
✂	1016	Calypso exact K2	15	40.5	0.46	5.9		825		
✂	1017	Calypso exact K2	10	31.5	0.35	5.1		853		
✂	1116	Calypso exact K2	15	40.5	0.54	6.6		583		
✂	1117	Calypso exact K2	10	31.5	0.41	5.6		611		
✂	1216	Calypso exact K2	15	49.3	0.67	8		570		
✂	1217	Calypso exact K2	15	40.1	0.53	6.5		594		
✂	154	Calypso exact K2	10	42	0.31	4.7		1910		
✂	155	Calypso exact K2	10	40.7	0.30	4.5		1948		
✂	216	Calypso exact K2	15	40.5	0.30	4.5		1949		
✂	217	Calypso exact K2	10	31.5	0.23	3.7		1977		
✂	316	Calypso exact K2	15	40.5	0.30	4.5		1980		
✂	317	Calypso exact K2	10	31.5	0.23	3.7		2008		
✂	416	Calypso exact K2	15	40.5	0.32	4.9		1672		
✂	417	Calypso exact K2	10	31.5	0.25	3.8		1700		
✂	516	Calypso exact K2	15	40.5	0.34	5.1		1469		
✂	517	Calypso exact K2	10	31.5	0.26	4.0		1498		
✂	616	Calypso exact K2	15	40.5	0.36	5.2		1353		
✂	617	Calypso exact K2	10	31.5	0.27	4.1		1381		
✂	716	Calypso exact K2	15	40.5	0.36	5.2		1311		
✂	717	Calypso exact K2	10	31.5	0.28	4.2		1339		
✂	816	Calypso exact K2	15	40.5	0.42	5.6		988		
✂	817	Calypso exact K2	10	31.5	0.32	4.8		1016		
✂	916	Calypso exact K2	15	40.5	0.45	5.9		839		
✂	917	Calypso exact K2	10	31.5	0.35	5.1		868		
✂	056	REGULUX	10	41.3	1.31	5		102		
✂	056	REGULUX	10	41.3	1.31	5		102		
✂	1016	REGULUX	15	40.5	1.31	5		98		
✂	1017	REGULUX	10	31.5	1.31	5		59		
✂	1116	REGULUX	15	40.5	1.31	5		98		
✂	1117	REGULUX	10	31.5	1.31	5		59		
✂	1216	REGULUX	15	49.3	1.31	5		146		
✂	1217	REGULUX	15	40.1	1.31	5		97		
✂	154	REGULUX	10	42	1.31	5		106		
✂	155	REGULUX	10	40.7	1.31	5		99		
✂	216	REGULUX	15	40.5	1.31	5		98		






















































Ventily

větev	místnost	Typ	DN [mm]	hm.tok kg/h	kv	nastavení	XP	dP Pa	dP+ Pa	w n
#	217	REGULUX	15	31.5	1.31	5		59		
#	316	REGULUX	15	40.5	1.31	5		98		
#	317	REGULUX	10	31.5	1.31	5		59		
#	416	REGULUX	15	40.5	1.31	5		98		
#	417	REGULUX	10	31.5	1.31	5		59		
#	516	REGULUX	15	40.5	1.31	5		98		
#	517	REGULUX	10	31.5	1.31	5		59		
#	616	REGULUX	15	40.5	1.31	5		98		
#	617	REGULUX	10	31.5	1.31	5		59		
#	716	REGULUX	15	40.5	1.31	5		98		
#	717	REGULUX	10	31.5	1.31	5		59		
#	816	REGULUX	15	40.5	1.31	5		98		
#	817	REGULUX	10	31.5	1.31	5		59		
#	916	REGULUX	15	40.5	1.31	5		98		
#	917	REGULUX	10	31.5	1.31	5		59		
Z10		STAD	25	973.9	4.37	2.2		5227		0.
Z10		STAP 10-40	32	973.9		diff.tlak 2591		1352	5227+	0.
Z10		GLOBO-H 0600	25	973.9	25.00			160		
Z10		GLOBO-H 0600	25	973.9	25.00			156		
	1020	Calypso exact K2	10	6.5	0.06	1.3		1137		
	1120	Calypso exact K2	10	6.5	0.06	1.2		1306		
	1220	Calypso exact K2	10	9.4	0.08	1.7		1483		
	160	Calypso exact K2	10	8.1	0.09	2.1		786		
	220	Calypso exact K2	10	6.5	0.08	1.8		633		
	320	Calypso exact K2	10	6.5	0.09	2.0		536		
	420	Calypso exact K2	10	6.5	0.09	2.1		500		
	520	Calypso exact K2	10	6.5	0.09	2.0		516		
	620	Calypso exact K2	10	6.5	0.09	1.9		582		
	720	Calypso exact K2	10	6.5	0.08	1.8		691		
	820	Calypso exact K2	10	6.5	0.07	1.6		825		
	920	Calypso exact K2	10	6.5	0.07	1.4		977		
	1020	REGULUX	10	6.5	0.47	1.5		20		
	1120	REGULUX	10	6.5	0.47	1.5		20		
	1220	REGULUX	10	9.4	0.68	2.1		20		
	160	REGULUX	10	8.1	0.58	1.8		20		
	220	REGULUX	10	6.5	0.47	1.5		20		
	320	REGULUX	10	6.5	0.47	1.5		20		
	420	REGULUX	10	6.5	0.47	1.5		20		
	520	REGULUX	10	6.5	0.47	1.5		20		
	620	REGULUX	10	6.5	0.47	1.5		20		
	720	REGULUX	10	6.5	0.47	1.5		20		
	820	REGULUX	10	6.5	0.47	1.5		20		
	920	REGULUX	10	6.5	0.47	1.5		20		
Z11		STAD	15	82.4	0.30	1.4		8116		0.
Z11		STAP 10-60	20	82.4		diff.tlak 918		73	8116+	0.
Z11		GLOBO-H 0600	15	82.4	6.00			19		
Z11		GLOBO-H 0600	15	82.4	6.00			20		
	053	Calypso exact K2	10	32.4	0.26	3.9		1662		
	053	Calypso exact K2	10	32.4	0.26	3.9		1662		
	1021	Calypso exact K2	10	35.6	0.42	5.6		761		
	1022	Calypso exact K2	10	35.6	0.42	5.6		761		
	1121	Calypso exact K2	10	35.6	0.50	6.3		526		
	1122	Calypso exact K2	10	35.6	0.50	6.3		526		
	1221	Calypso exact K2	10	44.4	0.64	7.7		500		
	1222	Calypso exact K2	10	44.4	0.64	7.7		500		
	161	Calypso exact K2	10	39.4	0.30	4.5		1816		

Ventily

větev	místnost	Typ	DN [mm]	hm.tok kg/h	kv	nastavení	XP	dP Pa	dP+ Pa	w n
	162	Calypso exact K2	10	39.4	0.30	4.5		1816		
	221	Calypso exact K2	10	35.6	0.27	4.1		1843		
	222	Calypso exact K2	10	35.6	0.27	4.1		1843		
	321	Calypso exact K2	10	35.6	0.27	4.0		1877		
	322	Calypso exact K2	10	35.6	0.27	4.0		1877		
	421	Calypso exact K2	10	35.6	0.29	4.4		1576		
	422	Calypso exact K2	10	35.6	0.29	4.4		1576		
	521	Calypso exact K2	10	35.6	0.31	4.7		1381		
	522	Calypso exact K2	10	35.6	0.31	4.7		1381		
	621	Calypso exact K2	10	35.6	0.32	4.9		1269		
	622	Calypso exact K2	10	35.6	0.32	4.9		1269		
	721	Calypso exact K2	10	35.6	0.33	5.0		1231		
	722	Calypso exact K2	10	35.6	0.33	5.0		1231		
	821	Calypso exact K2	10	35.6	0.38	5.4		916		
	822	Calypso exact K2	10	35.6	0.38	5.4		916		
	921	Calypso exact K2	10	35.6	0.42	5.6		773		
	922	Calypso exact K2	10	35.6	0.42	5.6		773		
	053	REGULUX	10	32.4	1.31	5		63		
	053	REGULUX	10	32.4	1.31	5		63		
	1021	REGULUX	10	35.6	1.31	5		76		
	1022	REGULUX	10	35.6	1.31	5		76		
	1121	REGULUX	10	35.6	1.31	5		76		
	1122	REGULUX	10	35.6	1.31	5		76		
	1221	REGULUX	10	44.4	1.31	5		118		
	1222	REGULUX	10	44.4	1.31	5		118		
	161	REGULUX	10	39.4	1.31	5		93		
	162	REGULUX	10	39.4	1.31	5		93		
	221	REGULUX	10	35.6	1.31	5		76		
	222	REGULUX	10	35.6	1.31	5		76		
	321	REGULUX	10	35.6	1.31	5		76		
	322	REGULUX	10	35.6	1.31	5		76		
	421	REGULUX	10	35.6	1.31	5		76		
	422	REGULUX	10	35.6	1.31	5		76		
	521	REGULUX	10	35.6	1.31	5		76		
	522	REGULUX	10	35.6	1.31	5		76		
	621	REGULUX	10	35.6	1.31	5		76		
	622	REGULUX	10	35.6	1.31	5		76		
	721	REGULUX	10	35.6	1.31	5		76		
	722	REGULUX	10	35.6	1.31	5		76		
	821	REGULUX	10	35.6	1.31	5		76		
	822	REGULUX	10	35.6	1.31	5		76		
	921	REGULUX	10	35.6	1.31	5		76		
	922	REGULUX	10	35.6	1.31	5		76		
	Z12	STAD	25	945.1	4.22	2.2		5288		0.
	Z12	STAP 10-40	32	945.1		dif.tlak 2481		1273	5288+	0.
	Z12	GLOBO-H 0600	25	945.1	25.00			147		
	Z12	GLOBO-H 0600	25	945.1	25.00			150		
	042	Calypso exact K2	15	36.7	0.27	4.1		1906		
	1026	Calypso exact K2	10	31.5	0.34	5.1		911		
	1027	Calypso exact K2	10	31.5	0.34	5.1		911		
	1126	Calypso exact K2	10	31.5	0.39	5.5		669		
	1127	Calypso exact K2	15	40.5	0.53	6.5		614		
	1226	Calypso exact K2	10	40.1	0.51	6.3		652		
	1227	Calypso exact K2	15	49.3	0.67	8		570		
	166	Calypso exact K2	10	35.2	0.26	3.9		1958		
	167	Calypso exact K2	10	35.2	0.26	3.9		1958		

Ventily

větev	místnost	Typ	DN [mm]	hm.tok kg/h	kv	nastavení	XP	dP Pa	dP+ Pa	w n
	226	Calypso exact K2	10	31.5	0.23	3.7		2014		
	227	Calypso exact K2	10	31.5	0.23	3.7		2014		
	326	Calypso exact K2	10	31.5	0.25	3.8		1706		
	327	Calypso exact K2	10	31.5	0.25	3.8		1706		
	426	Calypso exact K2	10	31.5	0.26	4.0		1492		
	427	Calypso exact K2	10	31.5	0.26	4.0		1492		
	526	Calypso exact K2	10	31.5	0.28	4.2		1355		
	527	Calypso exact K2	10	31.5	0.28	4.2		1355		
	626	Calypso exact K2	10	31.5	0.28	4.3		1287		
	627	Calypso exact K2	10	31.5	0.28	4.3		1287		
	726	Calypso exact K2	10	31.5	0.29	4.3		1279		
	727	Calypso exact K2	10	31.5	0.29	4.3		1279		
	826	Calypso exact K2	10	31.5	0.32	4.8		1023		
	827	Calypso exact K2	10	31.5	0.32	4.8		1023		
	926	Calypso exact K2	10	31.5	0.34	5.1		911		
	927	Calypso exact K2	10	31.5	0.34	5.1		911		
	042	REGULUX	15	36.7	1.31	5		81		
	1026	REGULUX	10	31.5	1.31	5		59		
	1027	REGULUX	10	31.5	1.31	5		59		
	1126	REGULUX	10	31.5	1.31	5		59		
	1127	REGULUX	15	40.5	1.31	5		98		
	1226	REGULUX	10	40.1	1.31	5		97		
	1227	REGULUX	15	49.3	1.31	5		146		
	166	REGULUX	10	35.2	1.31	5		74		
	167	REGULUX	10	35.2	1.31	5		74		
	226	REGULUX	10	31.5	1.31	5		59		
	227	REGULUX	10	31.5	1.31	5		59		
	326	REGULUX	10	31.5	1.31	5		59		
	327	REGULUX	10	31.5	1.31	5		59		
	426	REGULUX	10	31.5	1.31	5		59		
	427	REGULUX	10	31.5	1.31	5		59		
	526	REGULUX	10	31.5	1.31	5		59		
	527	REGULUX	10	31.5	1.31	5		59		
	626	REGULUX	10	31.5	1.31	5		59		
	627	REGULUX	10	31.5	1.31	5		59		
	726	REGULUX	10	31.5	1.31	5		59		
	727	REGULUX	10	31.5	1.31	5		59		
	826	REGULUX	10	31.5	1.31	5		59		
	827	REGULUX	10	31.5	1.31	5		59		
	926	REGULUX	10	31.5	1.31	5		59		
	927	REGULUX	10	31.5	1.31	5		59		
	Z13	STAD	20	834.5	4.57	3.4		3508		0.
	Z13	STAP 10-60	25	834.5		dif.tlak 2989		2371	3508+	0.
	Z13	GLOBO-H 0600	20	834.5	14.00			366		
	Z13	GLOBO-H 0600	20	834.5	14.00			374		
	1025	Calypso exact K2	10	6.5	0.07	1.4		982		
	1125	Calypso exact K2	10	9.6	0.09	2.0		1141		
	1225	Calypso exact K2	10	12.6	0.11	2.4		1314		
	165	Calypso exact K2	10	8.1	0.08	1.8		993		
	225	Calypso exact K2	10	6.5	0.08	1.6		781		
	325	Calypso exact K2	10	6.5	0.08	1.8		629		
	425	Calypso exact K2	10	6.5	0.09	2.0		534		
	525	Calypso exact K2	10	6.5	0.09	2.1		500		
	625	Calypso exact K2	10	6.5	0.09	2.0		518		
	725	Calypso exact K2	10	6.5	0.09	1.9		585		
	825	Calypso exact K2	10	6.5	0.08	1.7		695		

Ventily

větev	místnost	Typ	DN [mm]	hm.tok kg/h	kv	nastavení	XP	dP Pa	dP+ Pa	w n
+	925	Calypso exact K2	10	6.5	0.07	1.6		831		
+	1025	REGULUX	10	6.5	0.47	1.5		20		
+	1125	REGULUX	10	9.6	0.69	2.1		20		
+	1225	REGULUX	10	12.6	0.90	2.7		20		
+	165	REGULUX	10	8.1	0.58	1.8		20		
+	225	REGULUX	10	6.5	0.47	1.5		20		
+	325	REGULUX	10	6.5	0.47	1.5		20		
+	425	REGULUX	10	6.5	0.47	1.5		20		
+	525	REGULUX	10	6.5	0.47	1.5		20		
+	625	REGULUX	10	6.5	0.47	1.5		20		
+	725	REGULUX	10	6.5	0.47	1.5		20		
+	825	REGULUX	10	6.5	0.47	1.5		20		
+	925	REGULUX	10	6.5	0.47	1.5		20		
Z14		STAD	15	88.6	0.33	1.5		7820		0.
Z14		STAP 10-60	20	88.6		dif.tlak1057		84	7820+	0.
Z14		GLOBO-H 0600	15	88.6	6.00			22		
Z14		GLOBO-H 0600	15	88.6	6.00			23		
+	037	Calypso exact K2	15	14	0.10	2.2		1985		
+	038	Calypso exact K2	15	20.2	0.15	3.0		1974		
+	1031	Calypso exact K2	10	40.1	0.53	6.5		594		
+	1032	Calypso exact K2	15	49.3	0.67	8		570		
+	144	Calypso exact K2	15	42.3	0.31	4.7		1970		
+	145	Calypso exact K2	10	28.1	0.20	3.5		2024		
+	231	Calypso exact K2	10	31.5	0.25	3.8		1700		
+	232	Calypso exact K2	15	40.5	0.32	4.9		1672		
+	331	Calypso exact K2	10	31.5	0.26	4.0		1498		
+	332	Calypso exact K2	15	40.5	0.34	5.1		1469		
+	431	Calypso exact K2	10	31.5	0.27	4.1		1381		
+	432	Calypso exact K2	15	40.5	0.36	5.2		1353		
+	531	Calypso exact K2	10	31.5	0.28	4.2		1339		
+	532	Calypso exact K2	15	40.5	0.36	5.2		1311		
+	631	Calypso exact K2	10	31.5	0.32	4.8		1016		
+	632	Calypso exact K2	15	40.5	0.42	5.6		988		
+	731	Calypso exact K2	10	31.5	0.35	5.1		868		
+	732	Calypso exact K2	15	40.5	0.45	5.9		839		
+	831	Calypso exact K2	10	31.5	0.35	5.1		853		
+	832	Calypso exact K2	15	40.5	0.46	5.9		825		
+	931	Calypso exact K2	10	31.5	0.41	5.6		611		
+	932	Calypso exact K2	15	40.5	0.54	6.6		583		
+	037	REGULUX	15	14	1.01	3.0		20		
+	038	REGULUX	15	20.2	1.31	5		24		
+	1031	REGULUX	10	40.1	1.31	5		97		
+	1032	REGULUX	15	49.3	1.31	5		146		
+	144	REGULUX	15	42.3	1.31	5		107		
+	145	REGULUX	10	28.1	1.31	5		47		
+	231	REGULUX	10	31.5	1.31	5		59		
+	232	REGULUX	15	40.5	1.31	5		98		
+	331	REGULUX	10	31.5	1.31	5		59		
+	332	REGULUX	15	40.5	1.31	5		98		
+	431	REGULUX	10	31.5	1.31	5		59		
+	432	REGULUX	15	40.5	1.31	5		98		
+	531	REGULUX	10	31.5	1.31	5		59		
+	532	REGULUX	15	40.5	1.31	5		98		
+	631	REGULUX	10	31.5	1.31	5		59		
+	632	REGULUX	15	40.5	1.31	5		98		
+	731	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
#	732	REGULUX	15	40.5	1.31	5		98		
#	831	REGULUX	10	31.5	1.31	5		59		
#	832	REGULUX	15	40.5	1.31	5		98		
#	931	REGULUX	10	31.5	1.31	5		59		
#	932	REGULUX	15	40.5	1.31	5		98		
Z15		STAD	20	769.4	3.92	3.0		4057		0.
Z15		STAP 10-60	25	769.4		dif.tlak 2870		2015	4057+	0.
Z15		GLOBO-H 0600	20	769.4	14.00			318		
Z15		GLOBO-H 0600	20	769.4	14.00			311		
#	039	Calypso exact K2	10	14.8	0.19	3.3		669		
#	1030	Calypso exact K2	10	12.6	0.12	2.5		1135		
#	230	Calypso exact K2	10	9.6	0.11	2.3		855		
#	330	Calypso exact K2	10	9.6	0.12	2.5		650		
#	430	Calypso exact K2	10	9.6	0.14	2.8		530		
#	530	Calypso exact K2	10	9.6	0.14	2.8		500		
#	630	Calypso exact K2	10	9.6	0.13	2.7		545		
#	730	Calypso exact K2	10	9.6	0.12	2.5		656		
#	830	Calypso exact K2	10	9.6	0.11	2.3		801		
#	930	Calypso exact K2	10	9.6	0.10	2.2		962		
#	039	REGULUX	10	14.8	1.06	3.4		20		
#	1030	REGULUX	10	12.6	0.90	2.7		20		
#	230	REGULUX	10	9.6	0.69	2.1		20		
#	330	REGULUX	10	9.6	0.69	2.1		20		
#	430	REGULUX	10	9.6	0.69	2.1		20		
#	530	REGULUX	10	9.6	0.69	2.1		20		
#	630	REGULUX	10	9.6	0.69	2.1		20		
#	730	REGULUX	10	9.6	0.69	2.1		20		
#	830	REGULUX	10	9.6	0.69	2.1		20		
#	930	REGULUX	10	9.6	0.69	2.1		20		
Z16		STAD	15	104.2	0.38	1.6		8060		0.
Z16		STAP 10-60	20	104.2		dif.tlak 921		116	8060+	0.
Z16		GLOBO-H 0600	15	104.2	6.00			32		
Z16		GLOBO-H 0600	15	104.2	6.00			31		
#	142	Calypso exact K2	10	23.6	0.10	2.2		5948		
#	142	REGULUX	10	23.6	1.31	5		34		
Z17		STAD	15	23.6	0.13	0.5		3649	5448+	0.
Z17		STAP 10-60	20	23.6		dif.tlak 508		6	9098+	0.
Z17		GLOBO-H 0600	15	23.6	6.00			2		
Z17		GLOBO-H 0600	15	23.6	6.00			2		