

## The Savanna Range by Heat Merchants

Wide Choice, Superb Quality, Extra Performance

- 10 year manufacturer's warranty
- 2 coat paint process
- Robust packaging allowing instalation before removal
- Plastic inserts minimising expansion and contraction noise
- The neat nickel-plated plug and vent provide a watertight joint
- Recommended min height from the floor to the base of the radiator is 150mm

			K1				K2					
Height	Length mm	Sections	Cat No.	Watts	BTU/HR	Watts	BTU/HR	Cat No.	Watts	BTU/HR	Watts	BTU/HR
				ΔT50°C	ΔT50°C	ΔT62°C	ΔT62°C		ΔT50°C	ΔT50°C	ΔT62°C	ΔT62°C
300 (12")	400	12	U85112	204	695	271	923	U85412	393	1340	522	1783
	600	18	U85118	305	1042	406	1385	U85418	589	2010	784	2674
	800	24	U85124	407	1389	541	1846	U85424	786	2680	1045	3566
	1000	30	U85130	509	1737	676	2308	U85430	982	3351	1306	4457
	1200	36	U85136	611	2084	812	2769	U85436	1178	4021	1567	5348
	1400	42	U85142	713	2431	947	3231	U85442	1375	4691	1829	6240
	1600	48	U85148	814	2779	1082	3692	U85448	1571	5361	2090	7131
	1800	54	U85154	916	3126	1217	4154	U85454	1768	6031	2351	8022
	2000	60	U85160	1018	3473	1353	4616	U85460	1964	6701	2612	8914
	500 (151/2")	400	12	U85212	333	1137	441	1504	U85512	598	2039	796
500		15	U85215	417	1421	551	1880	U85515	747	2549	995	3394
600		18	U85218	500	1705	661	2256	U85518	896	3059	1194	4073
700		21	U85221	583	1990	772	2633	U85521	1046	3568	1393	4752
800		24	U85224	666	2274	882	3009	U85524	1195	4078	1592	5431
900		27	U85227	750	2558	992	3385	U85527	1345	4588	1791	6110
1000		30	U85230	833	2842	1102	3761	U85530	1494	5098	1990	6789
1100		33	U85233	916	3126	1212	4137	U85533	1643	5607	2189	7468
1200		36	U85236	1000	3411	1323	4513	U85536	1793	6117	2388	8146
1300		39	U85239	1083	3695	1433	4889	U85539	1942	6627	2587	8825
600 (24")	1400	42	U85242	1166	3979	1543	5265	U85542	2092	7137	2786	9504
	1500	45	U85245	1250	4265	1653	5640	U85545	2241	7646	2984	10181
	1600	48	U85248	1333	4548	1764	6017	U85548	2390	8156	3183	10862
	1800	54	U85254	1499	5116	1984	6769	U85554	2689	9176	3581	12220
	2000	60	U85260	1666	5684	2204	7521	U85560	2988	10195	3979	13577
	400	12	U85312	392	1338	518	1767	U85612	693	2365	923	3149
	500	15	U85315	490	1672	647	2207	U85615	866	2955	1154	3937
	600	18	U85318	588	2006	776	2649	U85618	1039	3546	1385	4725
	700	21	U85321	686	2341	906	3090	U85621	1212	4137	1616	5512
	800	24	U85324	784	2675	1035	3532	U85624	1386	4728	1846	6300
900 (36")	900	27	U85327	882	3009	1165	3973	U85627	1559	5319	2077	7087
	1000	30	U85330	980	3344	1294	4415	U85630	1732	5910	2308	7875
	1100	33	U85333	1078	3678	1423	4856	U85633	1905	6501	2539	8662
	1200	36	U85336	1176	4013	1553	5298	U85636	2078	7092	2770	9450
	1400	42	U85342	1372	4681	1812	6181	U85642	2425	8273	3231	11025
	1600	48	U85348	1568	5350	2070	7064	U85648	2771	9455	3693	12600
	1800	54	U85354	1764	6019	2329	7947	U85654	3118	10637	4154	14175
	2000	60	U85360	1960	6688	2588	8830	U85660	3464	11819	4616	15750
	400	12	-	-	-	-	-	U85712	958	3269	1280	4367
	600	18	-	-	-	-	-	U85718	1437	4903	1920	6550
800	24	-	-	-	-	-	U85724	1916	6537	2560	8733	

All radiator outputs are calculated @ΔT50°C inline with the European BS EN 442 testing standard.