

# KOMPACT PRICE LIST

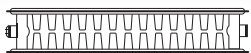
Type 11

Type 21

Height	Width	Code	Price	Output at		Output at		Code	Price	Output at		Output at		
				Watts	BTUs	Watts	BTUs			Watts	BTUs	Watts	BTUs	
mm	inches			ΔT50°C		ΔT60°C				ΔT50°C		ΔT60°C		
300 12"	400	16	S304K	£73.69	209	714	268	914	—	—	—	—	—	
	500	20	S305K	£92.06	262	892	335	1143	—	—	—	—	—	
	600	24	S306K	£110.49	314	1071	402	1372	—	—	—	—	—	
	800	32	S308K	£128.90	366	1249	469	1600	—	—	—	—	—	
	1000	39	S310K	£184.17	523	1784	670	2286	—	—	—	—	—	
	1200	47	S312K	£221.01	628	2141	804	2743	—	—	—	—	—	
	1400	55	S314K	£257.84	732	2498	938	3201	—	—	—	—	—	
	1600	63	S316K	£294.67	837	2855	1072	3658	—	—	—	—	—	
2000	79	S320K	£368.34	1046	3569	1340	4572	—	—	—	—	—		
400 16"	400	16	S404K	£95.04	270	921	346	1180	P404K	£145.25	413	1408	529	1803
	500	20	S405K	£118.81	337	1151	432	1475	P405K	£181.59	516	1759	661	2254
	600	24	S406K	£142.55	405	1381	519	1769	P406K	£217.91	619	2111	793	2705
	700	28	S407K	£166.32	472	1611	605	2064	P407K	£254.21	722	2463	925	3156
	800	32	S408K	£190.05	540	1842	691	2359	P408K	£290.55	825	2815	1057	3607
	900	36	S409K	£213.83	607	2072	778	2654	P409K	£326.87	928	3167	1189	4057
	1000	39	S410K	£237.57	675	2302	864	2949	P410K	£363.18	1031	3519	1321	4508
	1100	43	S411K	£261.32	742	2532	951	3244	P411K	£399.52	1134	3871	1453	4959
	1200	47	S412K	£285.09	810	2762	1037	3539	P412K	£435.82	1238	4223	1586	5410
	1400	55	S414K	£332.61	945	3223	1210	4129	P414K	£508.47	1444	4927	1850	6311
	1600	63	S416K	£380.12	1079	3683	1383	4718	P416K	£581.09	1650	5630	2114	7213
	1800	71	S418K	£427.64	1214	4144	1556	5308	P418K	£653.73	1856	6334	2378	8115
2000	79	S420K	£475.16	1349	4604	1729	5898	P420K	£726.37	2063	7038	2643	9016	
2200	87	S422K	£522.69	1484	5064	1902	6488	P422K	£799.01	2269	7742	2907	9918	
3000	118	S430K	£712.75	2024	6906	2593	8847	—	—	—	—	—	—	
500 20"	300	12	S503K	£202.38	245	835	314	1070	—	—	—	—	—	
	400	16	S504K	£114.91	326	1114	418	1427	P504K	£173.53	493	1682	631	2154
	500	20	S505K	£143.65	408	1392	523	1783	P505K	£216.96	616	2102	789	2693
	600	24	S506K	£172.36	490	1670	627	2140	P506K	£260.34	739	2523	947	3232
	700	28	S507K	£201.15	571	1949	732	2496	P507K	£303.73	863	2943	1105	3770
	800	32	S508K	£229.85	653	2227	836	2853	P508K	£347.13	986	3363	1263	4309
	900	36	S509K	£258.57	734	2505	941	3210	P509K	£390.52	1109	3784	1421	4847
	1000	39	S510K	£287.31	816	2784	1045	3566	P510K	£433.91	1232	4204	1579	5386
	1100	43	S511K	£316.03	897	3062	1150	3923	P511K	£477.28	1355	4625	1736	5925
	1200	47	S512K	£344.77	979	3341	1254	4280	P512K	£520.70	1479	5045	1894	6463
	1300	51	S513K	£373.50	1061	3619	1359	4636	—	—	—	—	—	
	1400	55	S514K	£402.23	1142	3897	1463	4993	P514K	£607.45	1725	5886	2210	7540
1500	59	S515K	£430.97	1224	4176	1568	5349	—	—	—	—	—		
1600	63	S516K	£459.69	1305	4454	1672	5706	P516K	£694.24	1972	6727	2526	8618	
1800	71	S518K	£517.17	1469	5011	1881	6419	P518K	£781.03	2218	7568	2841	9695	
2000	79	S520K	£574.59	1632	5568	2090	7133	P520K	£867.79	2464	8408	3157	10772	
2200	87	S522K	£632.08	1795	6124	2099	7846	P522K	£954.59	2711	9249	3473	11849	
2400	95	S524K	£689.53	1958	6682	2508	8558	—	—	—	—	—		
3000	118	S530K	£861.92	2448	8351	3136	10699	—	—	—	—	—		
600 24"	300	12	S603K	£216.39	285	972	365	1246	—	—	—	—	—	
	400	16	S604K	£133.79	380	1296	487	1661	P604K	£199.35	566	1932	725	2474
	500	20	S605K	£167.22	475	1620	608	2076	P605K	£249.20	708	2414	907	3093
	600	24	S606K	£200.68	570	1944	730	2491	P606K	£299.03	849	2897	1088	3712
	700	28	S607K	£234.13	665	2268	852	2906	P607K	£348.86	991	3380	1269	4330
	800	32	S608K	£267.55	760	2592	973	3321	P608K	£398.69	1132	3863	1450	4949
	900	36	S609K	£301.02	855	2917	1095	3736	P609K	£448.54	1274	4346	1632	5568
	1000	39	S610K	£334.45	950	3241	1217	4152	P610K	£498.37	1415	4829	1813	6186
	1100	43	S611K	£367.89	1045	3565	1338	4567	P611K	£548.22	1557	5312	1994	6805
	1200	47	S612K	£401.34	1140	3889	1460	4982	P612K	£598.05	1698	5795	2176	7423
	1300	51	S613K	£434.77	1235	4213	1582	5397	P613K	£647.88	1840	6277	2357	8042
	1400	55	S614K	£468.23	1330	4537	1703	5812	P614K	£697.73	1981	6760	2538	8661
1500	59	S615K	£501.67	1425	4861	1825	6227	P615K	£747.53	2123	7243	2720	9279	
1600	63	S616K	£535.10	1520	5185	1947	6642	P616K	£797.38	2264	7726	2901	9898	
1800	71	S618K	£602.03	1710	5833	2190	7473	P618K	£897.06	2547	8692	3264	11135	
2000	79	S620K	£668.91	1900	6481	2433	8303	P620K	£996.74	2830	9658	3626	12372	
2200	87	S622K	£735.80	2089	7129	2677	9133	P622K	£1,096.39	3114	10623	3989	13610	
2400	95	S624K	£802.69	2280	7778	2921	9965	—	—	—	—	—		
3000	118	S630K	£1,003.36	2849	9722	3650	12455	—	—	—	—	—		
750 30"	400	16	S704K	£151.45	430	1468	551	1880	P704K	£228.72	650	2216	832	2839
	500	20	S705K	£189.33	538	1834	689	2350	P705K	£285.93	812	2771	1040	3549
	600	24	S706K	£227.21	645	2201	827	2820	P706K	£343.14	974	3325	1248	4259
	700	28	—	—	—	—	—	—	P707K	£400.32	1137	3879	1456	4969
	800	32	S708K	£302.94	760	2592	973	3321	P708K	£457.51	1299	4433	1664	5679
	900	36	—	—	—	—	—	—	P709K	£514.70	1462	4987	1872	6389
	1000	39	S710K	£378.64	1075	3669	1378	4700	P710K	£571.88	1624	5541	2081	7099
	1200	47	S712K	£454.37	1290	4403	1653	5640	—	—	—	—	—	
1400	55	S714K	£530.13	1505	5136	1929	6580	—	—	—	—	—		
1600	63	S716K	£605.85	1720	5870	2204	7520	—	—	—	—	—		
1800	71	S718K	£681.58	1936	6604	2480	8460	—	—	—	—	—		
900 36"	400	16	S904K	£271.14	520	1773	666	2271	P904K	£392.66	752	2567	964	3289
	500	20	S905K	£338.87	649	2216	832	2839	P905K	£490.84	941	3209	1205	4111
	600	24	S906K	£406.68	779	2659	998	3407	P906K	£588.96	1129	3851	1446	4934
	700	28	S907K	£474.45	909	3102	1165	3974	P907K	£687.13	1317	4493	1687	5756
	800	32	S908K	£542.24	1039	3545	1331	4542	P908K	£785.30	1505	5135	1928	6578
900	36	S909K	£610.02	1169	3989	1498	5110	P909K	£883.47	1693	5777	2169	7400	

Heat output ΔT60°C mean water temperature of 80°C and room temperature of 20°C. Heat output ΔT50°C mean water temperature of 70°C and room temperature of 20°C. The above prices exclude VAT. Due to constant improvements on products we reserve the right to alter specifications and prices at any time without prior notice. \*Other sizes are available in 100mm increments - special order only.

Type 22



Type 33

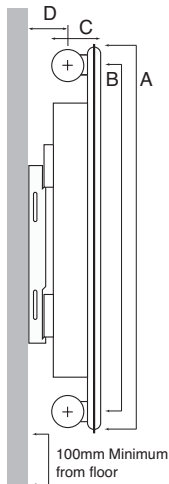


Height mm	Width inches	Code	Price	Output at $\Delta T50^{\circ}C$		Output at $\Delta T60^{\circ}C$		Code	Price	Output at $\Delta T50^{\circ}C$		Output at $\Delta T60^{\circ}C$		
				Watts	BTUs	Watts	BTUs			Watts	BTUs	Watts	BTUs	
300 12"	400	16	D304K	£147.78	420	1432	538	1834	—	—	—	—	—	
	600	24	D306K	£221.67	629	2148	806	2752	—	—	—	—	—	
	800	32	D308K	£295.55	839	2864	1075	3669	—	—	—	—	—	
	1000	39	D310K	£369.45	1049	3580	1344	4586	—	—	—	—	—	
	1200	47	D312K	£443.33	1259	4296	1613	5503	—	—	—	—	—	
	1400	55	D314K	£517.21	1469	5012	1882	6420	—	—	—	—	—	
	1600	63	D316K	£591.11	1679	5727	2150	7337	—	—	—	—	—	
2000	79	D320K	£738.92	2098	7159	2688	9172	—	—	—	—	—		
400 16"	400	16	D404K	£187.71	533	1819	683	2330	—	—	—	—	—	
	500	20	D405K	£234.63	666	2273	854	2912	—	—	—	—	—	
	600	24	D406K	£281.57	800	2728	1024	3495	—	—	—	—	—	
	700	28	D407K	£328.49	933	3183	1195	4077	—	—	—	—	—	
	800	32	D408K	£375.41	1066	3637	1366	4660	T408K	£926.02	1453	4957	1839	6275
	900	36	D409K	£422.35	1199	4092	1536	5242	—	—	—	—	—	
	1000	39	D410K	£469.24	1333	4547	1707	5825	T410K	£1,157.53	1816	6196	2299	7844
	1100	43	D411K	£516.20	1466	5002	1878	6407	—	—	—	—	—	
	1200	47	D412K	£563.11	1599	5456	2049	6990	T412K	£1,389.02	2179	7435	2759	9413
	1400	55	D414K	£656.95	1866	6366	2390	8155	T414K	£1,620.53	2542	8675	3219	10982
	1600	63	D416K	£750.81	2132	7275	2732	9320	—	—	—	—	—	
	1800	71	D418K	£844.69	2399	8184	3070	10485	—	—	—	—	—	
	2000	79	D420K	£938.54	2665	9094	3414	11650	—	—	—	—	—	
2200	87	D422K	£1,032.39	2932	10003	3756	12815	—	—	—	—	—		
500 20"	300	12	D503K	£257.94	478	1632	613	2090	—	—	—	—	—	
	400	16	D504K	£224.52	638	2176	817	2787	—	—	—	—	—	
	500	20	D505K	£280.68	797	2720	1021	3484	—	—	—	—	—	
	600	24	D506K	£336.81	956	3263	1225	4181	—	—	—	—	—	
	700	28	D507K	£392.95	1116	3807	1430	4878	—	—	—	—	—	
	800	32	D508K	£449.10	1275	4351	1634	5574	T508K	£1,066.20	1741	5940	2203	7517
	900	36	D509K	£505.21	1435	4895	1838	6271	—	—	—	—	—	
	1000	39	D510K	£561.36	1594	5439	2042	6968	T510K	£1,332.72	2176	7425	2754	9397
	1100	43	D511K	£617.49	1754	5983	2246	7665	—	—	—	—	—	
	1200	47	D512K	£673.62	1913	6527	2451	8362	T512K	£1,599.28	2611	8909	3305	11276
	1300	51	D513K	£729.75	2072	7071	2655	9058	—	—	—	—	—	
	1400	55	D514K	£785.88	2232	7615	2859	9755	T514K	£1,865.85	3046	10394	3856	13155
	1500	59	D515K	£842.04	2391	8159	3063	10452	—	—	—	—	—	
1600	63	D516K	£898.14	2551	8703	3268	11149	T516K	£2,132.39	3482	11879	4406	15035	
1800	71	D518K	£1,010.40	2869	9790	3676	12542	—	—	—	—	—		
2000	79	D520K	£1,122.70	3188	10878	4084	13936	—	—	—	—	—		
2200	87	D522K	£1,234.97	3507	11966	4493	15330	—	—	—	—	—		
2400	95	D524K	£1,347.25	3826	13540	4901	16723	—	—	—	—	—		
600 24"	300	12	D603K	£279.89	551	1878	705	2406	—	—	—	—	—	
	400	16	D604K	£258.42	734	2504	940	3208	T604K	£610.56	1006	3431	1273	4343
	500	20	D605K	£323.02	917	3130	1175	4010	T605K	£763.21	1257	4289	1591	5429
	600	24	D606K	£387.66	1101	3756	1410	4812	T606K	£915.84	1508	5147	1909	5414
	700	28	D607K	£452.23	1284	4382	1645	5614	T607K	£1,068.48	1760	6005	2227	7600
	800	32	D608K	£516.86	1468	5008	1880	6416	T608K	£1,221.10	2011	6862	2546	8686
	900	36	D609K	£581.45	1651	5634	2115	7218	T609K	£1,373.77	2263	7720	2864	9771
	1000	39	D610K	£646.06	1835	6260	2350	8020	T610K	£1,526.41	2514	8578	3182	10857
	1100	43	D611K	£710.68	2018	6886	2585	8822	T611K	£1,679.04	2765	9436	3500	11943
	1200	47	D612K	£775.28	2202	7512	2820	9624	T612K	£1,831.69	3017	10293	3818	13028
	1300	51	D613K	£819.21	2385	8138	3056	10425	—	—	—	—	—	
	1400	55	D614K	£904.49	2569	8764	3291	11227	T614K	£2,136.96	3520	12009	4455	15200
	1500	59	D615K	£969.10	2752	9390	3526	12029	—	—	—	—	—	
1600	63	D616K	£1,033.72	2935	10016	3761	12831	T616K	£2,442.25	4022	13724	5091	17371	
1800	71	D618K	£1,162.93	3302	11268	4231	14435	T618K	£2,747.53	4525	15440	5728	19543	
2000	79	D620K	£1,292.14	3669	12520	4701	16039	T620K	£3,052.81	5028	17156	6364	21714	
2200	87	D622K	£1,421.34	4036	13772	5171	17643	—	—	—	—	—		
2400	95	D624K	£1,550.56	4404	15240	5640	19248	—	—	—	—	—		
2700	107	D627K	£1,744.39	4954	16902	6346	21653	—	—	—	—	—		
3000	118	D630K	£1,938.20	5504	18780	7051	24059	—	—	—	—	—		
750 30"	400	16	D704K	£292.33	830	2832	1063	3628	—	—	—	—	—	
	500	20	D705K	£365.38	1038	3540	1329	4536	—	—	—	—	—	
	600	24	D706K	£438.45	1245	4248	1595	5443	—	—	—	—	—	
	700	28	D707K	£511.54	1453	4957	1861	6350	—	—	—	—	—	
	800	32	D708K	£584.61	1660	5665	2127	7257	T708K	£1,437.67	2387	8145	3060	10441
	900	36	D709K	£657.70	1868	6373	2393	8164	—	—	—	—	—	
	1000	39	D710K	£730.79	2075	7081	2659	9071	T710K	£1,797.09	2984	10181	3825	13051
	1100	43	D711K	£803.87	2283	7789	2924	9978	—	—	—	—	—	
	1200	47	D712K	£876.96	2490	8497	3190	10885	T712K	£2,156.50	3581	12218	4590	15661
	1400	55	D714K	£1,023.10	2905	9913	3722	12700	T714K	£2,515.92	4178	14254	5355	18271
1600	63	D716K	£1,169.27	3320	11329	4254	14514	—	—	—	—	—		
900 36"	400	16	D904K	£511.42	908	3344	1255	4284	—	—	—	—	—	
	500	20	D905K	£639.25	1225	4180	1569	5355	—	—	—	—	—	
	600	24	D906K	£767.09	1470	5016	1883	6426	—	—	—	—	—	
	700	28	D907K	£894.96	1715	5852	2197	7496	—	—	—	—	—	
	800	32	D908K	£1,022.79	1960	6688	2511	8567	—	—	—	—	—	
	900	36	D909K	£1,150.63	2205	7523	2825	9638	—	—	—	—	—	
	1000	39	D910K	£1,278.50	2450	8359	3139	10709	—	—	—	—	—	
	1100	43	D911K	£1,406.33	2695	9195	3453	11780	—	—	—	—	—	
1200	47	D912K	£1,534.19	2940	10031	3766	12851	—	—	—	—	—		

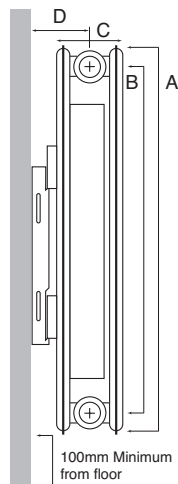
- High output radiators - EN 442 tested and certified
- Factory fitted top grilles and side panels
- High quality finish - white enamel (RAL 9016)
- Comprehensive range - over 240 sizes and outputs
- Operating pressure 10 bars (tested to 13 bars/188PSI)
- Maximum operating temperature 120°C
- Manufactured under BS EN ISO 9001 quality system
- Guarantee: 10 years

## Fitting Dimensions

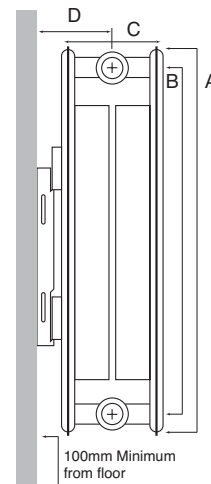
Single Convector  
Type 11



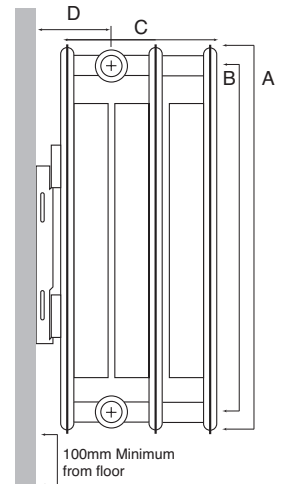
Double Panel  
Single Convector  
Type 21



Double Convector  
Type 22



Triple Convector  
Type 33



Sizes indicated may vary by + or - 2mm.

### Type 11

Nominal Size	Centre Distance	Width	Wall to Centre
mm	mm	mm	mm
A	B	C	D
300	245	56	40 or 55
400	345	56	40 or 55
500	445	56	40 or 55
600	545	56	40 or 55
750	695	56	40 or 55
900	845	56	40 or 55

### Type 22

Nominal Size	Centre Distance	Width	Wall to Centre
mm	mm	mm	mm
A	B	C	D
300	245	105	82.5 or 97.5
400	345	105	82.5 or 97.5
500	445	105	82.5 or 97.5
600	545	105	82.5 or 97.5
750	695	105	82.5 or 97.5
900	845	105	82.5 or 97.5

### Type 21

Nominal Size	Centre Distance	Width	Wall to Centre
mm	mm	mm	mm
A	B	C	D
400	345	70	65 or 80
500	445	70	65 or 80
600	545	70	65 or 80
750	695	70	65 or 80
900	845	70	65 or 80

### Type 33

Nominal Size	Centre Distance	Width	Wall to Centre
mm	mm	mm	mm
A	B	C	D
400	345	160	82.5 or 97.5
500	445	160	82.5 or 97.5
600	545	160	82.5 or 97.5
750	695	160	82.5 or 97.5

## BTU Conversion Table

Factors for differences between mean water temperatures and room temperature in °C other than 50 °C

C	5	10	15	20	25	30	35	40	45	50	51	52	53	54	55	55.5	56	57	58	59	60	65	70	75
CF	0.050	0.123	0.209	0.304	0.406	0.515	0.629	0.748	0.872	1.000	1.026	1.502	1.079	1.105	1.132	1.145	1.159	1.186	1.213	1.240	1.267	1.406	1.549	1.694

The outputs shown on our pricelist can be converted to take into account different operating conditions. The outputs shown under the  $\Delta T_{50}$  column are based on BS EN442 operating conditions. For  $\Delta T$ 's other than 50, a correction factor must be applied.

Example: Output required @  $\Delta T_{45}$ , you would take the output at  $\Delta T_{50}$  and then multiply it by 0.872 as per the conversion table.

## Weights and Water Content

### Type 11

Size	Length	Water Content lt/m	Weight kg/m
300	400-3000	1.7	8.6
400	400-3000	2.1	11.5
500	400-3000	2.4	14.4
600	400-3000	2.9	17.3
750	400-3000	3.0	21.6
900	400-3000	3.5	25.8

### Type 21

Size	Length	Water Content lt/m	Weight kg/m
400	400-3000	4.1	19.7
500	400-3000	5.0	24.4
600	400-3000	5.9	29.2
750	400-3000	6.7	36.5
900	400-3000	7.6	43.7

### Type 22

Size	Length	Water Content lt/m	Weight kg/m
300	400-3000	3.2	17.4
400	400-3000	4.1	22.9
500	400-3000	5.0	28.3
600	400-3000	5.9	33.8
750	400-3000	6.8	42.0
900	400-3000	7.6	51.2

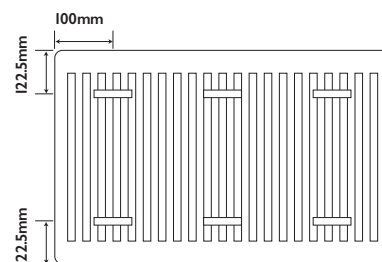
### Type 33

Size	Length	Water Content lt/m	Weight kg/m
400	400-3000	6.1	31.7
500	400-3000	7.5	39.5
600	400-3000	8.3	47.2
750	400-3000	9.8	58.8



## Installation

- For maximum efficiency, radiators should be fixed at no less than 100mm (4") from finished floor level.
- Pipe positioning guide for manual valve allow 35mm to centre of pipe. For TRV valve allow 45mm to centre of pipe.
- To prevent damage to radiator it is strongly recommended during installation to leave protective packaging on radiator by simply removing lug protecters and pre cut tapping connection.



## Water Treatment/Corrosion Inhibitor

It is strongly recommended that, where appropriate, all indirect/closed heating systems are cleansed by a flushing agent and treated with a central heating system inhibitor before installing a Kartell product, according to the specifications of the British Standard for preparation, commissioning and maintenance of domestic central heating and cooling water systems, BS 7593:2019. This is especially important if the product is an addition to an existing system and would ensure the continued efficiency and longevity of the system's components together with the radiator.

Failure to follow this recommendation will invalidate the manufacturing guarantee. For further details please see our KRAD guarantee T&Cs page on our website, QR Code below.



TAKE A LOOK AT OUR BROCHURES FOR A FULL RANGE OF VALVES TO USE WITH OUR **KOMPACT RADIATORS**

[Kartelluk.com](http://Kartelluk.com)

Due to constant improvements on our products we reserve the right to alter specifications and prices at any time without notice



Kartell UK Ltd

16-19 The Manton Centre, Manton Lane, Bedford MK41 7PX. Tel: +44 (0)1234 363393 Fax: +44 (0)1234 363488 Email: [sales@kartelluk.com](mailto:sales@kartelluk.com)

Unit 3, Greenbank Business Park, Swan Lane, Hindley Green, Wigan, WN2 4EZ. Tel: +44 (0)1942 257 800 Fax: +44 (0)1942 257 900 Email: [wigansales@kartelluk.com](mailto:wigansales@kartelluk.com)

Issue 15 06/24