

RON, water only, size & price list 2021 (exc. VAT)												RON, water only, size & price list 2021 (exc. VAT)													
POLISHED ALUMINIUM		No of sections										POLISHED ALUMINIUM		No of sections											
		3		4		5		6		7				8		9		10		11					
		Width of radiator (mm)		156		208		260		312		364		Width of radiator (mm)		416		468		520		572			
Height (mm)	Output per section (watts)	W = watts		W	£	W	£	W	£	W	£	W	£	Height (mm)	Output per section (watts)	W = watts		W	£	W	£	W	£	W	£
200	28	83	181	110	238	138	294	165	351	193	407	200	35	220	463	248	520	276	576	303	633				
400	51	154	216	205	283	257	350	308	416	359	483	400	65	411	549	462	616	513	683	565	753				
600	73	218	279	291	360	364	441	437	522	510	603	600	92	582	684	655	765	728	849	801	930				
1000	115	345	367	460	475	575	582	690	694	805	802	1000	146	920	909	1035	1017	1150	1124	1265	1232				
1500	163	489	486	652	629	815	777	978	920	1141	1065	1500	206	1304	1208	1468	1352	1631	1500	1794	1643				
1800	190	571	549	762	715	952	878	1142	1041	1333	1204	1800	241	1523	1370	1714	1533	1904	1696	2094	1858				

MATT ALUMINIUM & BEAUTIFUL ANODISED GOLD												MATT ALUMINIUM & BEAUTIFUL ANODISED GOLD													
MATT ALUMINIUM & BEAUTIFUL ANODISED GOLD		No of sections										MATT ALUMINIUM & BEAUTIFUL ANODISED GOLD		No of sections											
		3		4		5		6		7				8		9		10		11					
		Width of radiator (mm)		156		208		260		312		364		Width of radiator (mm)		416		468		520		572			
Height (mm)	Output per section (watts)	W = watts		W	£	W	£	W	£	W	£	W	£	Height (mm)	Output per section (watts)	W = watts		W	£	W	£	W	£	W	£
200	34	103	287	138	378	172	469	207	560	241	651	200	44	276	742	310	833	344	924	379	1015				
400	64	192	336	257	442	321	548	385	655	449	762	400	81	513	867	577	974	641	1080	706	1192				
600	91	273	429	364	557	455	685	546	813	637	941	600	115	728	1069	819	1197	910	1330	1001	1459				
1000	144	431	565	575	734	719	904	863	1080	1006	1251	1000	182	1150	1421	1294	1591	1438	1761	1582	1931				
1500	204	611	734	815	957	1019	1188	1223	1411	1427	1636	1500	258	1631	1859	1834	2084	2038	2313	2242	2537				
1800	239	716	822	954	1079	1193	1331	1431	1584	1670	1836	1800	302	1909	2093	2147	2177	2386	2597	2624	2850				

COLOURS/COLOUR MATCH												COLOURS/COLOUR MATCH													
COLOURS/COLOUR MATCH		No of sections										COLOURS/COLOUR MATCH		No of sections											
		3		4		5		6		7				8		9		10		11					
		Width of radiator (mm)		156		208		260		312		364		Width of radiator (mm)		416		468		520		572			
Height (mm)	Output per section (watts)	W = watts		W	£	W	£	W	£	W	£	W	£	Height (mm)	Output per section (watts)	W = watts		W	£	W	£	W	£	W	£
200	34	103	298	138	351	172	409	207	467	241	525	200	44	276	583	310	641	344	698	379	757				
400	64	192	330	257	392	321	460	385	527	449	595	400	81	513	662	577	730	641	798	706	870				
600	91	273	391	364	465	455	547	546	628	637	710	600	115	728	791	819	873	910	958	1001	1039				
1000	144	431	457	575	550	719	652	863	757	1006	859	1000	182	1150	961	1294	1063	1438	1165	1582	1266				
1500	204	611	561	815	684	1019	821	1223	956	1427	1090	1500	258	1631	1223	1834	1357	2038	1496	2242	1630				
1800	239	716	614	954	757	1193	783	1431	1058	1670	1210	1800	302	1909	1364	2147	1514	2386	1665	2624	1817				

SUBLIMATION PRINT FINISHES; COPPER PIPE, ANTIQUE & SHIPYARD												SUBLIMATION PRINT FINISHES; COPPER PIPE, ANTIQUE & SHIPYARD													
SUBLIMATION PRINT FINISHES; COPPER PIPE, ANTIQUE & SHIPYARD		No of sections										SUBLIMATION PRINT FINISHES; COPPER PIPE, ANTIQUE & SHIPYARD		No of sections											
		3		4		5		6		7				8		9		10		11					
		Width of radiator (mm)		156		208		260		312		364		Width of radiator (mm)		416		468		520		572			
Height (mm)	Output per section (watts)	W = watts		W	£	W	£	W	£	W	£	W	£	Height (mm)	Output per section (watts)	W = watts		W	£	W	£	W	£	W	£
200	34	103	308	138	406	172	504	207	601	241	699	200	44	276	796	310	894	344	991	379	1089				
400	64	192	361	257	474	321	589	385	703	449	817	400	81	513	931	577	1045	641	1159	706	1279				
600	91	273	461	364	597	455	735	546	872	637	1010	600	115	728	1147	819	1285	910	1428	1001	1565				
1000	144	431	606	575	788	719	970	863	1159	1006	1342	1000	182	1150	1525	1294	1707	1438	1890	1582	2072				
1500	204	611	788	815	1027	1019	1275	1223	1515	1427	1756	1500	258	1631	1995	1834	2236	2038	2483	2242	2723				
1800	239	716	882	954	1158	1193	1429	1431	1700	1670	1970	1800	302	1909	2246	2147	2124	2386	2787	2624	3058				

If you would like a colour match chip service for sign off, they are £28 wholesale.
 Towel rails can be added at an additional cost of £114
 To convert heat output to BTU/hr multiply the figure shown for watts by 3.412
 All heat outputs in this list are calculated in accordance with BS EN442, based on a Delta T of 50°C - for an explanation of this and to calculate performance at different Delta Ts please see Connections are 1/2" BSP opposite end side unless otherwise specified
 Bottom connections can be specified for £70 extra per radiator wholesale
 All Eskimo products are designed & manufactured in the UK, by Eskimo. If you require export packaging, this is £40 wholesale. Standard carriage in the UK is £30 per radiator.

If you would like a colour match chip service for sign off, they are £28 wholesale.
 Towel rails can be added at an additional cost of £114
 To convert heat output to BTU/hr multiply the figure shown for watts by 3.412
 All heat outputs in this list are calculated in accordance with BS EN442, based on a Delta explanation of this and to calculate performance at different Delta Ts please see the tech Connections are 1/2" BSP opposite end side unless otherwise specified
 Bottom connections can be specified for £70 extra per radiator wholesale
 All Eskimo products are designed & manufactured in the UK, by Eskimo. If you require export packaging, this is £40 wholesale. Standard carriage in the UK is £30 per radiator.

/AT)		RON, water only, size & price list 2021 (exc. VAT)																RON, water					
		POLISHED ALUMINIUM		No of sections																POLISHED ALUMINIUM			
12		13				14		15		16		17		18		19				20			
624		676				728		780		832		884		936		988				104			
W	£	W	£	Height (mm)	Output per section (watts)	W = watts	W	£	W	£	W	£	W	£	W	£	W	£	Height (mm)	Output per section (watts)	W = watts	W	
331	690	358	746	200	35		386	806	413	863	441	919	468	976	496	1032	524	1089	200	35		551	
616	820	667	887	400	65		718	953	770	1020	821	1087	872	1153	924	1220	975	1286	400	65		1026	
874	1011	946	1092	600	92		1019	1173	1092	1254	1165	1335	1238	1416	1311	1497	1383	1577	600	92		1456	
1380	1343	1495	1450	1000	146		1610	1558	1725	1666	1840	1773	1955	1881	2070	1993	2185	2100	1000	146		2300	
1957	1787	2120	1931	1500	206		2283	2075	2446	2222	2609	2366	2772	2509	2935	2653	3098	2797	1500	206		3261	
2285	2025	2475	2188	1800	241		2665	2350	2856	2513	3046	2680							1800	241			

		MATT ALUMINIUM & BEAUTIFUL ANODISED GOLD																MATT ALUMINIUM & BEAUTIFUL ANODISED GOLD					
		POLISHED ALUMINIUM		No of sections																POLISHED ALUMINIUM			
12		13				14		15		16		17		18		19				20			
624		676				728		780		832		884		936		988				104			
W	£	W	£	Height (mm)	Output per section (watts)	W = watts	W	£	W	£	W	£	W	£	W	£	W	£	Height (mm)	Output per section (watts)	W = watts	W	
413	1106	448	1197	200	44		482	1294	517	1385	551	1476	586	1566	620	1657	654	1749	200	44		689	
770	1299	834	1404	400	81		898	1511	962	1617	1026	1723	1091	1830	1155	1936	1219	2043	400	81		1283	
1092	1587	1183	1715	600	115		1274	1842	1365	1970	1456	2098	1547	2226	1638	2354	1729	2483	600	115		1820	
1725	2107	1869	2277	1000	182		2013	2447	2157	2617	2300	2787	2444	2957	2588	3133	2732	3304	1000	182		2876	
2446	2761	2650	2986	1500	258		2853	3209	3057	3439	3261	3663	3465	3887	3669	4111	3873	4335	1500	258		4076	
2863	3107	3102	3359	1800	302		3340	3611	3579	3862	3817	4121							1800	302			

		COLOURS/COLOUR MATCH																COLOURS/COLOUR MATCH					
		POLISHED ALUMINIUM		No of sections																POLISHED ALUMINIUM			
12		13				14		15		16		17		18		19				20			
624		676				728		780		832		884		936		988				104			
W	£	W	£	Height (mm)	Output per section (watts)	W = watts	W	£	W	£	W	£	W	£	W	£	W	£	Height (mm)	Output per section (watts)	W = watts	W	
413	814	448	873	200	44		482	934	517	993	551	1050	586	1108	620	1166	654	1224	200	44		689	
770	937	834	1005	400	81		898	1072	962	1140	1026	1208	1091	1275	1155	1343	1219	1411	400	81		1283	
1092	1121	1183	1202	600	115		1274	1284	1365	1366	1456	1447	1547	1529	1638	1610	1729	1692	600	115		1820	
1725	1372	1869	1473	1000	182		2013	1576	2157	1677	2300	1779	2444	1881	2588	1987	2732	2088	1000	182		2876	
2446	1763	2650	1898	1500	258		2853	2032	3057	2169	3261	2304	3465	2438	3669	2572	3873	2706	1500	258		4076	
2863	1970	3102	2121	1800	302		3340	2273	3579	2423	3817	2577							1800	302			

		SUBLIMATION PRINT FINISHES; COPPER PIPE, ANTIQUE & SHIPYARD																SUBLIMATION PRINT FINISHES; COPPER PIPE, ANTIQUE & SHIPYARD					
		POLISHED ALUMINIUM		No of sections																POLISHED ALUMINIUM			
12		13				14		15		16		17		18		19				20			
624		676				728		780		832		884		936		988				104			
W	£	W	£	Height (mm)	Output per section (watts)	W = watts	W	£	W	£	W	£	W	£	W	£	W	£	Height (mm)	Output per section (watts)	W = watts	W	
413	1187	448	1285	200	44		482	1388	517	1486	551	1584	586	1681	620	1779	654	1877	200	44		689	
770	1394	834	1507	400	81		898	1621	962	1736	1026	1849	1091	1964	1155	2078	1219	2192	400	81		1283	
1092	1703	1183	1840	600	115		1274	1977	1365	2114	1456	2252	1547	2389	1638	2527	1729	2664	600	115		1820	
1725	2262	1869	2443	1000	182		2013	2626	2157	2808	2300	2991	2444	3174	2588	3363	2732	3545	1000	182		2876	
2446	2963	2650	3204	1500	258		2853	3444	3057	3691	3261	3931	3465	4171	3669	4412	3873	4652	1500	258		4076	
2863	3334	3102	3605	1800	302		3340	3875	3579	4145	3817	4422							1800	302			

If you would like a colour match chip service for sign off, they are £28 wholesale.

Towel rails can be added at an additional cost of £114

To convert heat output to BTU/hr multiply the figure shown for watts by 3.412

All heat outputs in this list are calculated in accordance with BS EN442, based on a Delta T of 50°C - for an

explanation of this and to calculate performance at different Delta Ts please see the technical pages in the brochure

Connections are 1/2" BSP opposite end side unless otherwise specified

Bottom connections can be specified for £70 extra per radiator *wholesale*

All Eskimo products are designed & manufactured in the UK, by Eskimo. If you require export packaging, this is £40

wholesale. Standard carriage in the UK is £30 per radiator.

If you would like a colour match chip service for sign off, they are £28 wholesale.

Towel rails can be added at an additional cost of £114

To convert heat output to BTU/hr multiply the figure shown for watts by 3.412

All heat outputs in this list are calculated in accordance with BS EN442, based on a Delta T of 50°C - for an

explanation of this and to calculate performance at different Delta Ts please see the technical pages in the brochure

Connections are 1/2" BSP opposite end side unless otherwise specified

Bottom connections can be specified for £70 extra per radiator *wholesale*

All Eskimo products are designed & manufactured in the UK, by Eskimo. If you require export packaging, this is £40

wholesale. Standard carriage in the UK is £30 per radiator.

only, size & price list 2021 (exc. VAT)												RON, water only, size & price list 2021 (exc. VAT)																							
No of sections												POLISHED ALUMINIUM		No of sections																					
21			22			23			24			25					26			27			28			29			30			31			
1092			1144			1196			1248			1300					1352			1404			1456			1508			1560			1616			
£	W	£	W	£	W	£	W	£	W	£	W	£	W	£	W	Height (mm)	Output per section (watts)	W = watts	W	£	W	£	W	£	W	£	W	£	W	£	W	£	W	£	
1145	579	1201	606	1259	634	1315	661	1371	689	1428	200	35				200	35		716	1484	744	1541	772	1601	799	1657	827	1714	854						
1354	1078	1421	1129	1490	1180	1557	1232	1624	1283	1691	400	65				400	65		1334	1758	1386	1825	1437	1891	1488	1958	1540	2024	1591						
1663	1529	1744	1602	1825	1675	1905	1747	1986	1820	2067	600	92				600	92		1893	2148	1966	2229	2039	2310	2111	2391	2184	2475	2257						
2208	2416	2315	2531	2423	2646	2531	2761	2641	2876	2749	1000	146				1000	146		2991	2857	3106	2964	3221	3072	3336	3180	3451	3291	3566						
2944	3424	3088	3587	3232							1500	206				1500	206																		
											1800	241				1800	241																		

No of sections												MATT ALUMINIUM & BEAUTIFUL ANODISED GOLD		No of sections																					
21			22			23			24			25					26			27			28			29			30			31			
1092			1144			1196			1248			1300					1352			1404			1456			1508			1560			1616			
£	W	£	W	£	W	£	W	£	W	£	W	£	W	£	W	Height (mm)	Output per section (watts)	W = watts	W	£	W	£	W	£	W	£	W	£	W	£	W	£	W	£	
1840	723	1930	758	2021	792	2113	827	2204	861	2294	200	44				200	44		896	2385	930	2476	964	2573	999	2664	1033	2755	1068						
2148	1347	2255	1411	2367	1475	2473	1540	2580	1604	2686	400	81				400	81		1668	2792	1732	2899	1796	3005	1860	3111	1924	3217	1989						
2616	1911	2744	2002	2872	2093	2999	2184	3127	2275	3255	600	115				600	115		2366	3384	2457	3512	2548	3640	2639	3767	2730	3901	2821						
3474	3019	3644	3163	3814	3307	3984	3451	4159	3595	4330	1000	182				1000	182		3738	4500	3882	4670	4026	4840	4170	5010	4313	5187	4457						
4565	4280	4789	4484	4891							1500	258				1500	258																		
											1800	302				1800	302																		

No of sections												COLOURS/CLOUR MATCH		No of sections																						
21			22			23			24			25					26			27			28			29			30			31				
1092			1144			1196			1248			1300					1352			1404			1456			1508			1560			1616				
£	W	£	W	£	W	£	W	£	W	£	W	£	W	£	W	Height (mm)	Output per section (watts)	W = watts	W	£	W	£	W	£	W	£	W	£	W	£	W	£	W	£		
1282	723	1340	758	1397	792	1456	827	1513	861	1572	200	44				200	44		896	1630	930	1687	964	1749	999	1807	1033	1865	1068							
1478	1347	1547	1411	1618	1475	1685	1540	1753	1604	1821	400	81				400	81		1668	1888	1732	1956	1796	2024	1860	2092	1924	2160	1989							
1777	1911	1858	2002	1940	2093	2021	2184	2103	2275	2184	600	115				600	115		2366	2266	2457	2347	2548	2429	2639	2510	2730	2595	2821							
2190	3019	2292	3163	2394	3307	2495	3451	2601	3595	2703	1000	182				1000	182		3738	2805	3882	2906	4026	3009	4170	3110	4313	3216	4457							
2844	4280	2978	4484	3112							1500	258				1500	258																			
											1800	302				1800	302																			

No of sections												SUBLIMATION PRINT FINISHES; COPPER PIPE, ANTIQUE & SHIPYARD		No of sections																					
21			22			23			24			25					26			27			28			29			30			31			
1092			1144			1196			1248			1300					1352			1404			1456			1508			1560			1616			
£	W	£	W	£	W	£	W	£	W	£	W	£	W	£	W	Height (mm)	Output per section (watts)	W = watts	W	£	W	£	W	£	W	£	W	£	W	£	W	£	W	£	
1975	723	2071	758	2169	792	2267	827	2365	861	2462	200	44				200	44		896	2560	930	2658	964	2761	999	2859	1033	2957	1068						
2306	1347	2420	1411	2540	1475	2654	1540	2769	1604	2882	400	81				400	81		1668	2996	1732	3111	1796	3225	1860	3339	1924	3453	1989						
2807	1911	2945	2002	3082	2093	3219	2184	3356	2275	3494	600	115				600	115		2366	3631	2457	3769	2548	3906	2639	4043	2730	4187	2821						
3728	3019	3911	3163	4093	3307	4276	3451	4464	3595	4646	1000	182				1000	182		3738	4829	3882	5012	4026	5194	4170	5377	4313	5566	4457						
4899	4280	5139	4484	5380							1500	258				1500	258																		
											1800	302				1800	302																		

service for sign off, they are £28 wholesale.
 onal cost of £114
 multiply the figure shown for watts by 3.412
 ed in accordance with BS EN442, based on a Delta T of 50°C - for an
 performance at different Delta Ts please see the technical pages in the
 end side unless otherwise specified
 for £70 extra per radiator *wholesale*
 manufactured in the UK, by Eskimo. If you require export packaging, this is
 the UK is £30 per radiator.

If you would like a colour match chip service for sign off, they are £28 wholesale.
 Towel rails can be added at an additional cost of £114
 To convert heat output to BTU/hr multiply the figure shown for watts by 3.412
 All heat outputs in this list are calculated in accordance with BS EN442, based on a Delta T of 50°C - for an
 explanation of this and to calculate performance at different Delta Ts please see the technical pages in the bro
 Connections are 1/2" BSP opposite end side unless otherwise specified
 Bottom connections can be specified for £70 extra per radiator *wholesale*
 All Eskimo products are designed & manufactured in the UK, by Eskimo. If you require export packaging, this is
 wholesale. Standard carriage in the UK is £30 per radiator.

RON, water only, size & price list 2021 (exc. VAT)																RON, water only, size																	
POLISHED ALUMINIUM			No of sections													POLISHED ALUMINIUM																	
1			32			33			34			35			36			37			38			3									
12			Width of radiator (mm)			1664			1716			1768			1820			1872			1924			Width of radiator (mm)			1976			20:			
£	Height (mm)	Output per section (watts)	W = watts		W	£	W	£	W	£	W	£	W	£	W	£	W	£	W	£	W	£	W	£	W	£	W	£	W	£	W	£	
1770	200	35	882	1827	909	1883	937	1940	964	1997	992	2053	1020	2109	200	35	1047	2166	1075														
2091	400	65	1642	2158	1694	2228	1745	2295	1796	2362	1847	2428	1899	2495	400	65	1950	2561	2001														
2556	600	92	2330	2637	2403	2718	2475	2799	2548	2880	2621	2961	2694	3042	600	92	2767	3123	2839														
3399	1000	146													1000	146																	
	1500	206													1500	206																	
	1800	241													1800	241																	

MATT ALUMINIUM & BEAUTIFUL ANODISED GOLD																MATT ALUMINIUM & BEAUTIFUL ANODISED GOLD																
MATT ALUMINIUM & BEAUTIFUL ANODISED GOLD			No of sections													MATT ALUMINIUM & BEAUTIFUL ANODISED GOLD																
1			32			33			34			35			36			37			38			3								
12			Width of radiator (mm)			1664			1716			1768			1820			1872			1924			Width of radiator (mm)			1976			20:		
£	Height (mm)	Output per section (watts)	W = watts		W	£	W	£	W	£	W	£	W	£	W	£	W	£	W	£	W	£	W	£	W	£	W	£	W	£	W	£
2846	200	44	1102	2937	1137	3028	1171	3119	1206	3210	1240	3301	1274	3392	200	44	1309	3483	1343													
3324	400	81	2053	3430	2117	3542	2181	3648	2245	3755	2309	3861	2373	3968	400	81	2438	4073	2502													
4029	600	115	2912	4156	3003	4285	3094	4413	3185	4541	3276	4669	3367	4797	600	115	3458	4925	3549													
5357	1000	182													1000	182																
	1500	258													1500	258																
	1800	302													1800	302																

COLOURS/COLOUR MATCH																COLOURS/COLOUR MATCH																
COLOURS/COLOUR MATCH			No of sections													COLOURS/COLOUR MATCH																
1			32			33			34			35			36			37			38			3								
12			Width of radiator (mm)			1664			1716			1768			1820			1872			1924			Width of radiator (mm)			1976			20:		
£	Height (mm)	Output per section (watts)	W = watts		W	£	W	£	W	£	W	£	W	£	W	£	W	£	W	£	W	£	W	£	W	£	W	£	W	£	W	£
1923	200	44	1102	1981	1137	2039	1171	2096	1206	2155	1240	2212	1274	2271	200	44	1309	2251	1343													
2228	400	81	2053	2295	2117	2366	2181	2434	2245	2501	2309	2569	2373	2637	400	81	2438	2634	2502													
2677	600	115	2912	2758	3003	2840	3094	2921	3185	3003	3276	3084	3367	3166	600	115	3458	3183	3549													
3317	1000	182													1000	182																
	1500	258													1500	258																
	1800	302													1800	302																

SUBLIMATION PRINT FINISHES; COPPER PIPE, ANTIQUE & SHIPYARD																SUBLIMATION PRINT FINISHES; COPPER PIPE, ANTIQUE & SHIPYARD																
SUBLIMATION PRINT FINISHES; COPPER PIPE, ANTIQUE & SHIPYARD			No of sections													SUBLIMATION PRINT FINISHES; COPPER PIPE, ANTIQUE & SHIPYARD																
1			32			33			34			35			36			37			38			3								
12			Width of radiator (mm)			1664			1716			1768			1820			1872			1924			Width of radiator (mm)			1976			20:		
£	Height (mm)	Output per section (watts)	W = watts		W	£	W	£	W	£	W	£	W	£	W	£	W	£	W	£	W	£	W	£	W	£	W	£	W	£	W	£
3055	200	44	1102	3152	1137	3249	1171	3347	1206	3445	1240	3542	1274	3640	200	44	1309	3738	1343													
3567	400	81	2053	3681	2117	3802	2181	3915	2245	4029	2309	4144	2373	4258	400	81	2438	4371	2502													
4324	600	115	2912	4461	3003	4598	3094	4736	3185	4873	3276	5011	3367	5148	600	115	3458	5286	3549													
5749	1000	182													1000	182																
	1500	258													1500	258																
	1800	302													1800	302																

If you would like a colour match chip service for sign off, they are £28 wholesale. If you would like a colour match chip service for sign off, they are £28 wholesale.

Towel rails can be added at an additional cost of £114. Towel rails can be added at an additional cost of £114.

To convert heat output to BTU/hr multiply the figure shown for watts by 3.412. To convert heat output to BTU/hr multiply the figure shown for watts by 3.412.

All heat outputs in this list are calculated in accordance with BS EN442, based on a Delta T of 50°C - for an explanation of this and to calculate performance at different Delta Ts please see the technical pages in the brochure or on the website. All heat outputs in this list are calculated in accordance with BS EN442, based on a Delta T of 50°C - for an explanation of this and to calculate performance at different Delta Ts please see the technical pages in the brochure or on the website.

Connections are 1/2" BSP opposite end side unless otherwise specified. Connections are 1/2" BSP opposite end side unless otherwise specified.

Bottom connections can be specified for £70 extra per radiator *wholesale*. Bottom connections can be specified for £70 extra per radiator *wholesale*.

£40 All Eskimo products are designed & manufactured in the UK, by Eskimo. If you require export packaging, this is £40 wholesale. All Eskimo products are designed & manufactured in the UK, by Eskimo. If you require export packaging, this is £40 wholesale.

Standard carriage in the UK is £30 per radiator. Standard carriage in the UK is £30 per radiator.



No of sections										RON, water only, size & price list 2021 (exc. VAT)																							
										POLISHED ALUMINIUM			No of sections																				
													44			45			46			47			48			49			50		
													2288			2340			2392			2444			2496			2548			2600		
													W = watts			W			£			W			£			W			£		
										Height (mm)			Output per section (watts)			W			£			W			£			W			£		
2222	1102	2279	1130	2569	1157	2395	1185	2452	200	35	1212	2508	1240	2565	1268	2622	1295	2678	1323	2735	1350	2791	1378	2847									
2628	2053	2695	2104	3038	2157	2829	2207	2896	400	65	2258	2965	2309	3032	2361	3099	2412	3165	1924	3233	2515	3299	2566	3366									
3204	2912	3289	2985	3706	3058	3451	3131	3531	600	92	3203	3612	3276	3693	3349	3774	3422	3855	3495	3936	3568	4017	3640	4102									
									1000	146																							
									1500	206																							
									1800	241																							

No of sections										MATT ALUMINIUM & BEAUTIFUL ANODISED GOLD																							
													44			45			46			47			48			49			50		
													2288			2340			2392			2444			2496			2548			2600		
													W = watts			W			£			W			£			W			£		
										Height (mm)			Output per section (watts)			W			£			W			£			W			£		
3574	1378	3664	1412	4132	1447	4237	1481	4338	200	44	1516	4438	1550	4538	1584	4638	1619	4739	1653	4838	1688	4938	1722	5038									
4180	2566	4287	2630	4832	2694	4949	2758	5066	400	81	2823	5189	2887	5305	2951	5422	3015	5539	1924	5657	3143	5774	3207	5891									
5052	3640	5187	3731	5846	3822	5986	3913	6127	600	115	4004	6268	4095	6408	4186	6550	4277	6690	4368	6831	4459	6972	4550	7119									
									1000	182																							
									1500	258																							
									1800	302																							

No of sections										COLOURS/COLOUR MATCH																							
													44			45			46			47			48			49			50		
													2288			2340			2392			2444			2496			2548			2600		
													W = watts			W			£			W			£			W			£		
										Height (mm)			Output per section (watts)			W			£			W			£			W			£		
2387	1378	2445	1412	2741	1447	2810	1481	2873	200	44	1516	2937	1550	3001	1584	3064	1619	3128	1653	3192	1688	3256	1722	3319									
2773	2566	2841	2630	3188	2694	3262	2758	3337	400	81	2823	3416	2887	3489	2951	3564	3015	3639	1924	3713	3143	3788	3207	3863									
3329	3640	3414	3731	3834	3822	3923	3913	4013	600	115	4004	4102	4095	4192	4186	4282	4277	4371	4368	4461	4459	4550	4550	4645									
									1000	182																							
									1500	258																							
									1800	302																							

No of sections										SUBLIMATION PRINT FINISHES; COPPER PIPE, ANTIQUE & SHIPYARD																							
													44			45			46			47			48			49			50		
													2288			2340			2392			2444			2496			2548			2600		
													W = watts			W			£			W			£			W			£		
										Height (mm)			Output per section (watts)			W			£			W			£			W			£		
3836	1378	3933	1412	4434	1447	4547	1481	4655	200	44	1516	4763	1550	4870	1584	4978	1619	5085	1653	5192	1688	5300	1722	5407									
4486	2566	4600	2630	5185	2694	5311	2758	5436	400	81	2823	5568	2887	5694	2951	5819	3015	5944	1924	6071	3143	6196	3207	6322									
5422	3640	5566	3731	6273	3822	6424	3913	6576	600	115	4004	6727	4095	6877	4186	7029	4277	7180	4368	7330	4459	7482	4550	7640									
									1000	182																							
									1500	258																							
									1800	302																							

sign off, they are £28 wholesale.
 £114
 are shown for watts by 3.412
 in accordance with BS EN442, based on a Delta T of 50°C - for an
 at different Delta Ts please see the technical pages in the
 otherwise specified
 a per radiator wholesale
 in the UK, by Eskimo. If you require export packaging, this is
 £30 per radiator.

If you would like a colour match chip service for sign off, they are £28 wholesale.
 Towel rails can be added at an additional cost of £114
 To convert heat output to BTU/hr multiply the figure shown for watts by 3.412
 All heat outputs in this list are calculated in accordance with BS EN442, based on a Delta T of 50°C - for an explanation
 of this and to calculate performance at different Delta Ts please see the technical pages in the brochure or on the
 Connections are 1/2" BSP opposite end side unless otherwise specified
 Bottom connections can be specified for £70 extra per radiator wholesale
 All Eskimo products are designed & manufactured in the UK, by Eskimo. If you require export packaging, this is £40
 wholesale. Standard carriage in the UK is £30 per radiator.