
Radiators & LST Covers





Biasi have been in the radiator industry for over 70 years. And lots of things have changed from when we first entered the market. Words like elegant, stylish and compact just did not appear in the same sentence as radiator!

Today Biasi offer a range of compact radiators to suit every room of every home and every output requirement. All Biasi radiators go through a rigorous testing and production sequence ensuring the very best quality and finish, from cleaning the steel, zirconium coating, primer coating and finally electrostatically powder coating for a superior RAL9010 paint finish. We also pressure test every radiator to 13 bar, giving them a guaranteed working pressure of 10 bar.

It's no wonder therefore that we are happy to offer an industry beating comprehensive 12 year guarantee.

Our radiators are available in a wide range of heights and widths. They come in T11 (single convector), T21 (double panel, single convector) and T22 (double panel, double convector) versions.

All radiators have top grilles and side panels pre-fitted to them and are supplied with brackets, directional air vent, plugs and fixings. This means that apart from valves you have all you need in one pack to fit the radiator.

CONCEPT LST COVERS

TYPE 11						
Height mm	Length mm	Code	Depth mm	Rad Size mm	Watts DT50	Price £
550	600	LST11-5-060	130	300 x 400	208	132.39
550	1000	LST11-5-100	130	300 x 800	416	146.23
550	1200	LST11-5-120	130	300 x 1000	520	160.61
550	1400	LST11-5-140	130	300 x 1200	624	175.07
550	1800	LST11-5-180 SP	130	300 x 1600	831	203.86
550	2000	LST11-5-200 SP	130	300 x 1800	936	228.30

750	800	LST11-7-080 SP	130	500 x 600	459	149.50
750	1000	LST11-7-100	130	500 x 800	612	161.78
750	1200	LST11-7-120	130	500 x 1000	765	167.83
750	1400	LST11-7-140 SP	130	500 x 1200	919	196.30
750	1600	LST11-7-160	130	500 x 1400	1071	212.37
750	1800	LST11-7-180 SP	130	500 x 1600	1225	230.82
750	2000	LST11-7-200 SP	130	500 x 1800	1377	256.89

850	600	LST11-8-060	130	600 x 400	358	145.87
850	800	LST11-8-080	130	600 x 600	536	152.74
850	1000	LST11-8-100 SP	130	600 x 800	715	165.83
850	1200	LST11-8-120	130	600 x 1000	894	172.68
850	1400	LST11-8-140	130	600 x 1200	1071	201.94
850	1600	LST11-8-160 SP	130	600 x 1400	1251	218.84
850	1800	LST11-8-180 SP	130	600 x 1600	1429	238.09
850	2000	LST11-8-200 SP	130	600 x 1800	1608	264.96

LST Remote TRV Set	LST RTRV SET	77.00
LST TRV for hidden valves	LST TRV SET	18.00
Optional TRV Panel for LST Cover	LST TRV PANEL (Free with LST Remote TRV)	10.00

SP - This item is special order only
Prices are for covers only, they exclude the radiator and TRV.

Biasi have produced a range of Low Surface Temperature radiator covers to complement their Biasi Style radiators.

Manufactured in the UK from 1.5mm steel and complying with DHSS NHS specification for safe surface temperature, the Biasi Concept has been designed not to exceed a maximum surface temperature of 43°C.

All Biasi Concept covers are supplied with a 1 year guarantee



There of 39 different types available from stock finished in RAL 9016 white that would cover most size and output requirements as well as made to measure sizes and colours that are all available with a 4 week lead time.

This one piece cover requires no on site build, saving you both time and money on costly plinth extensions



There of 39 different types available from stock finished in RAL 9016 white that would cover most size and output requirements as well as made to measure sizes and colours that are all available with a 4 week lead time.

This one piece cover requires no on site build, saving you both time and money on costly plinth extensions

TYPE 22				
Code	Depth mm	Rad Size mm	Watts DT50	Price £
LST221-5-060	170	-	-	134.48
LST221-5-100	170	300 x 800	760	148.56
LST221-5-120	170	300 x 1000	950	163.19
LST221-5-140	170	300 x 1200	1140	177.69
LST221-5-180	170	300 x 1600	1520	206.78
LST221-5-200	170	300 x 1800	1709	231.31

LST221-7-080	170	500 x 600	839	151.89
LST221-7-100	170	500 x 800	1119	164.34
LST221-7-120	170	500 x 1000	1398	170.50
LST221-7-140	170	500 x 1200	1678	199.24
LST221-7-160	170	500 x 1400	1958	205.41
LST221-7-180	170	500 x 1600	2237	234.18
LST221-7-200	170	500 x 1800	2517	240.32

LST221-8-060	170	600 x 400	647	148.17
LST221-8-080	170	600 x 600	972	155.16
LST221-8-100	170	600 x 800	1296	168.45
LST221-8-120	170	600 x 1000	1620	175.42
LST221-8-140	170	600 x 1200	1944	205.02
LST221-8-160	170	600 x 1400	2267	221.99
LST221-8-180 SP	170	600 x 1600	2593	241.56
LST221-8-200	170	600 x 1800	2916	268.51

Biasi have designed their LST cover with a rounded top profile so there are no sharp corners. The grills within the panels have passed the "pencil test" meaning nothing bigger than a pencil can be hidden within the cover.

We offer two options when it comes to controls a thermostatic radiator valve or TRV can be neatly locked away behind a service door that is positioned on the right hand side of the cover, alternatively you can choose the Biasi remote sensor TRV that comes with a pre-cut replacement door section.

The output reduction is kept to a minimum due to the design of the cover, so the outputs stated already include this reduction.



STYLE RADIATORS

300 High Single Panel, Single Convector (11k)					300 High Single Panel, Double Convector (21k)					300 High Double Panel, Double Convector (22k)				
Length mm	Output ΔT50 Watt	Output ΔT50 BTU	Code	List Price £	Length mm	Output ΔT50 Watt	Output ΔT50 BTU	Code	List Price £	Length mm	Output ΔT50 Watt	Output ΔT50 BTU	Code	List Price £
400	224	764	BS11-3-040	58.04	400	-	-	-	-	400	-	-	-	-
600	336	1145	BS11-3-060	70.25	600	-	-	-	-	600	613	2091	BS22-3-060	107.99
800	447	1526	BS11-3-080	81.73	800	-	-	-	-	800	817	2786	BS22-3-080	131.75
1000	559	1907	BS11-3-100	97.20	1000	-	-	-	-	1000	1021	3485	BS22-3-100	153.74
1200	671	2290	BS11-3-120	109.33	1200	-	-	-	-	1200	1226	4183	BS22-3-120	178.72
1400	783	2671	BS11-3-140	128.81	1400	-	-	-	-	1400	1429	4877	BS22-3-140	206.94
1600	894	3052	BS11-3-160	154.04	1600	-	-	-	-	1600	1634	5576	BS22-3-160	236.57
1800	1006	3434	BS11-3-180	170.85	1800	-	-	-	-	1800	1838	6271	BS22-3-180	264.69
2000	1118	3816	BS11-3-200	189.77	2000	-	-	-	-	2000	2042	6969	BS22-3-200	294.92
2200	-	-	-	-	2200	-	-	-	-	2200	2348	8013	BS22-3-220	339.83
2600	-	-	-	-	2600	-	-	-	-	2600	2655	9060	BS22-3-260	384.32
3000	-	-	-	-	3000	-	-	-	-	3000	3064	10453	BS22-3-300	444.57
400 High Single Panel, Single Convector (11k)					400 High Single Panel, Double Convector (21k)					400 High Double Panel, Double Convector (22k)				
600	414	1413	BS11-4-060	76.63	600	592	2021	BS21-4-060	113.65	600	760	2592	BS22-4-060	130.02
800	552	1884	BS11-4-080	99.15	800	790	2694	BS21-4-080	140.48	800	1012	3452	BS22-4-080	160.75
1000	690	2355	BS11-4-100	116.24	1000	987	3369	BS21-4-100	178.86	1000	1236	4216	BS22-4-100	193.65
1200	829	2828	BS11-4-120	132.20	1200	1185	4043	BS21-4-120	202.70	1200	1518	5179	BS22-4-120	233.93
1400	966	3296	BS11-4-140	155.21	1400	1382	4716	BS21-4-140	238.94	1400	1771	6042	BS22-4-140	268.07
1600	1104	3768	BS11-4-160	176.00	1600	1580	5390	BS21-4-160	272.13	1600	2024	6906	BS22-4-160	306.63
1800	1242	4239	BS11-4-180	198.64	1800	-	-	-	-	1800	2277	7769	BS22-4-180	344.88
2000	1380	4709	BS11-4-200	221.84	2000	-	-	-	-	2000	2530	8632	BS22-4-200	382.25
500 High Single Panel, Single Convector (11k)					500 High Single Panel, Double Convector (21k)					500 High Double Panel, Double Convector (22k)				
400	329	1123	BS11-5-040	62.97	400	469	1599	BS21-5-040	91.95	400	601	2052	BS22-5-040	108.23
500	412	1406	BS11-5-050	74.98	500	-	-	-	-	500	752	2567	BS22-5-050	125.70
600	494	1686	BS11-5-060	85.89	600	703	2398	BS21-5-060	125.49	600	902	3077	BS22-5-060	140.84
700	576	1966	BS11-5-070	100.95	700	-	-	-	-	700	1053	3592	BS22-5-070	165.42
800	658	2246	BS11-5-080	110.29	800	937	3198	BS21-5-080	160.51	800	1203	4104	BS22-5-080	185.86
900	741	2529	BS11-5-090	120.13	900	1055	3598	BS21-5-090	174.92	900	1354	4619	BS22-5-090	206.61
1000	823	2808	BS11-5-100	129.69	1000	1171	3997	BS21-5-100	189.52	1000	1503	5129	BS22-5-100	218.56
1100	905	3089	BS11-5-110	139.50	1100	1289	4397	BS21-5-110	206.00	1100	1654	5644	BS22-5-110	236.09
1200	988	3372	BS11-5-120	149.05	1200	1406	4797	BS21-5-120	221.26	1200	1804	6156	BS22-5-120	256.47
1300	1055	3601	BS11-5-130	160.69	1300	-	-	-	-	1300	1945	6636	BS22-5-130	282.00
1400	1152	3932	BS11-5-140	169.92	1400	1640	5596	BS21-5-140	257.01	1400	2105	7181	BS22-5-140	300.58
1600	1317	4495	BS11-5-160	194.85	1600	1874	6395	BS21-5-160	295.04	1600	2405	8207	BS22-5-160	343.43
1800	1481	5054	BS11-5-180	222.79	1800	2109	7195	BS21-5-180	335.29	1800	2706	9233	BS22-5-180	390.04
2000	1647	5618	BS11-5-200	248.35	2000	2343	7994	BS21-5-200	370.81	2000	3007	10259	BS22-5-200	431.81
600 High Single Panel, Single Convector (11k)					600 High Single Panel, Double Convector (21k)					600 High Double Panel, Double Convector (22k)				
400	385	1312	BS11-6-040	68.13	400	542	1850	BS21-6-040	98.32	400	696	2376	BS22-6-040	124.38
500	480	1639	BS11-6-050	78.31	500	677	2311	BS21-6-050	119.26	500	871	2973	BS22-6-050	145.29
600	576	1966	BS11-6-060	88.75	600	812	2772	BS21-6-060	142.49	600	1045	3567	BS22-6-060	169.22
700	672	2293	BS11-6-070	104.79	700	948	3234	BS21-6-070	162.90	700	1220	4161	BS22-6-070	192.80
800	769	2623	BS11-6-080	119.50	800	1084	3698	BS21-6-080	180.75	800	1394	4755	BS22-6-080	215.80
900	865	2951	BS11-6-090	129.55	900	1220	4161	BS21-6-090	198.52	900	1568	5349	BS22-6-090	236.99
1000	961	3278	BS11-6-100	147.84	1000	1355	4622	BS21-6-100	222.24	1000	1742	5943	BS22-6-100	265.29
1100	1057	3605	BS11-6-110	162.12	1100	1490	5083	BS21-6-110	239.06	1100	1916	6537	BS22-6-110	282.25
1200	1152	3932	BS11-6-120	170.76	1200	1625	5545	BS21-6-120	256.50	1200	2090	7131	BS22-6-120	306.61
1300	1248	4258	BS11-6-130	188.78	1300	-	-	-	-	1300	2253	7688	BS22-6-130	333.98
1400	1345	4589	BS11-6-140	200.67	1400	1897	6472	BS21-6-140	299.26	1400	2438	8319	BS22-6-140	351.48
1600	1537	5244	BS11-6-160	218.84	1600	2167	7394	BS21-6-160	340.79	1600	2788	9511	BS22-6-160	404.32
1800	1729	5901	BS11-6-180	257.08	1800	2438	8320	BS21-6-180	383.00	1800	3135	10698	BS22-6-180	450.23
2000	1921	6555	BS11-6-200	288.04	2000	2709	9244	BS21-6-200	427.10	2000	3484	11886	BS22-6-200	499.93
2200	2110	7201	BS11-6-220	328.49	2200	-	-	-	-	2200	4006	13668	BS22-6-220	629.79
2600	-	-	-	-	2600	-	-	-	-	2600	4529	15454	BS22-6-260	680.48
700 High Single Panel, Single Convector (11k)					700 High Single Panel, Double Convector (21k)					700 High Double Panel, Double Convector (22k)				
400	442	1508	BS11-7-040	94.52	400	615	2100	BS21-7-040	140.06	400	793	2707	BS22-7-040	150.49
500	553	1886	BS11-7-050	108.11	500	769	2623	BS21-7-050	158.39	500	992	3383	BS22-7-050	176.45
600	662	2260	BS11-7-060	124.74	600	922	3147	BS21-7-060	175.26	600	1189	4056	BS22-7-060	201.04
700	773	2638	BS11-7-070	140.57	700	1077	3674	BS21-7-070	203.82	700	1387	4734	BS22-7-070	226.37
800	884	3016	BS11-7-080	155.09	800	1230	4198	BS21-7-080	224.87	800	1586	5410	BS22-7-080	257.54
900	994	3390	BS11-7-090	170.60	900	1385	4724	BS21-7-090	247.37	900	1784	6087	BS22-7-090	277.69
1000	1104	3768	BS11-7-100	187.65	1000	1538	5247	BS21-7-100	272.10	1000	1982	6764	BS22-7-100	302.54
1100	1215	4146	BS11-7-110	206.42	1100	1691	5770	BS21-7-110	299.31	1100	2181	7441	BS22-7-110	328.34
1200	1325	4521	BS11-7-120	227.07	1200	1846	6297	BS21-7-120	329.25	1200	2379	8117	BS22-7-120	360.91
1400	1546	5276	BS11-7-140	249.77	1400	-	-	-	-	1400	2776	9471	BS22-7-140	419.36
1600	1767	6029	BS11-7-160	279.83	1600	-	-	-	-	1600	3171	10820	BS22-7-160	482.02
1800	1988	6784	BS11-7-180	314.41	1800	-	-	-	-	1800	3568	12174	BS22-7-180	579.44
2000	2209	7536	BS11-7-200	350.39	2000	-	-	-	-	2000	-	-	-	-

NOW WITH 12 YEAR GUARANTEE

STYLE RADIATORS

Top Grille & End Panels

All Biasi Style radiators are supplied fitted with top grille and end panels as standard and these are included in the prices shown.

Air Vent & Chrome Plated Plug

A ½" B.S.P. Manual Air Vent and a Chrome Plated ½" B.S.P. Plug are supplied with each radiator, both of these are factory fitted with 'O' ring seals. The Air Vent also features a Directional Outlet.

Connections & Dimensions

All radiators have four ½" B.S.P. tapping connections. All dimensions are shown in metric and are subject to manufacturing tolerances. The manufacturer reserves the right to alter dimensions and specification without notice.

Testing

All radiators are pressure tested before dispatch and are suitable for a working pressure up to 10 bar (145 p.s.i.)

Certification Standards

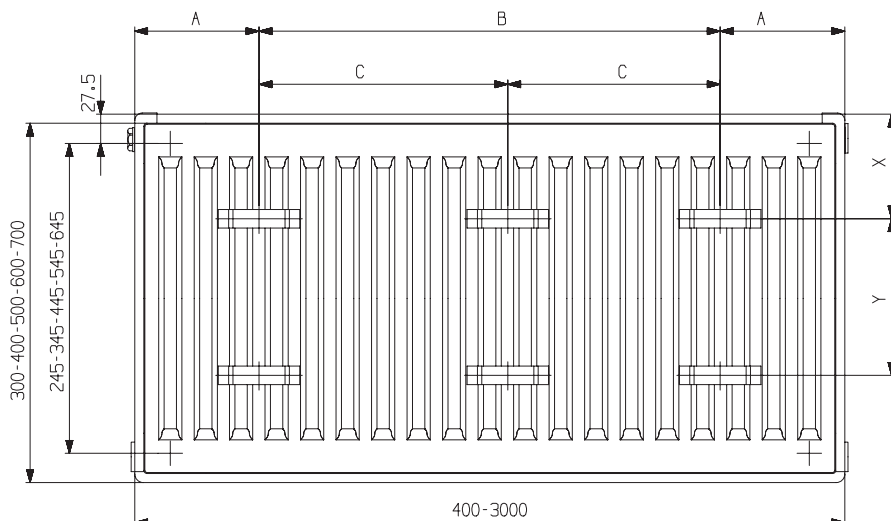
The heats output figures in this price list have been tested and approved to BS EN442, and are based on tests made with the same end connections. Emission figures are based on a mean water temperature of 70°C and a room temperature of 20°C. With bottom opposite end connections there will be a small reduction in heat outputs.

Finish & Packing

All radiators are packaged in bubble wrap, with cardboard protection each end and shrink-wrapped in polythene. They also come complete with brackets and are finished in white gloss enamel RAL9010.

Guarantee

Each radiator is fully guaranteed for 12 years from date of installation against all defects caused by faulty materials or workmanship during manufacture.



	11			21 - 22		
L mm	A mm	B mm	C mm	A mm	B mm	C mm
400	116	167	-	133	133	-
500	150	200	-	133	233	-
600	150	300	-	133	333	-
700	150	400	-	133	433	-
800	150	500	-	133	533	-
900	150	600	-	133	633	-
1000	150	700	-	133	733	-
1100	150	800	-	133	833	-
1200	150	900	-	133	933	-
1300	150	1000	-	133	1033	-
1400	150	1100	-	133	1133	-
1600	150	1300	650	133	1334	667
1800	150	1500	750	133	1534	767
2000	150	1700	850	133	1734	867
2200	150	1900	950	133	1934	967
2600	-	-	-	133	2334	1167
3000	-	-	-	133	2734	1367

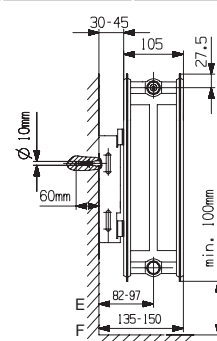
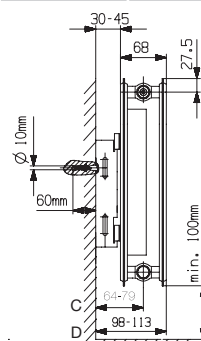
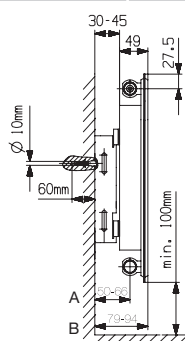
Type	Y	X
300	155	72
400	155	122
500	255	122
600	355	122
700	555	122

Length	Number of Brackets
400mm - 1400mm	2
1600mm - 3000mm	3

11K Brackets		
	Short Side	Long Side
A	50	65
B	79	94

21K Brackets		
	Short Side	Long Side
C	64	79
D	98	113

22K Brackets		
	Short Side	Long Side
E	82	97
F	135	150



Android



Apple



BIASI UK LIMITED.

Biasi UK Ltd, Unit 3 Leamore Lane, Leamore Enterprise Park, Walsall, WS2 7DQ

Main Office Tel 01922 714600 | Sales Tel: 01922 714 645 | Technical & Service Tel: 01922 714636

Web: www.biasi.co.uk | Email: Sales@Biasi.uk.com | Service@Biasi.uk.com