



Radiator selection guide

**Home
living comfort**

**Creative
living comfort**

Commercial zone

2004

RADIATOR SELECTION GUIDE



Within this brochure you will find information to assist you with radiator selection. The appeal of versatility within the ranges will benefit the installer and designer. Adding style and practicality radiators within the ranges can be wall-mounted using brackets or floor mounted using coloured feet.

Kermi radiators are manufactured to conform to ISO 9001 and heat emission rated to EN442. Each radiator is individually pressure tested to ensure peace of mind installation and are guaranteed for 5 years from the date of manufacture.

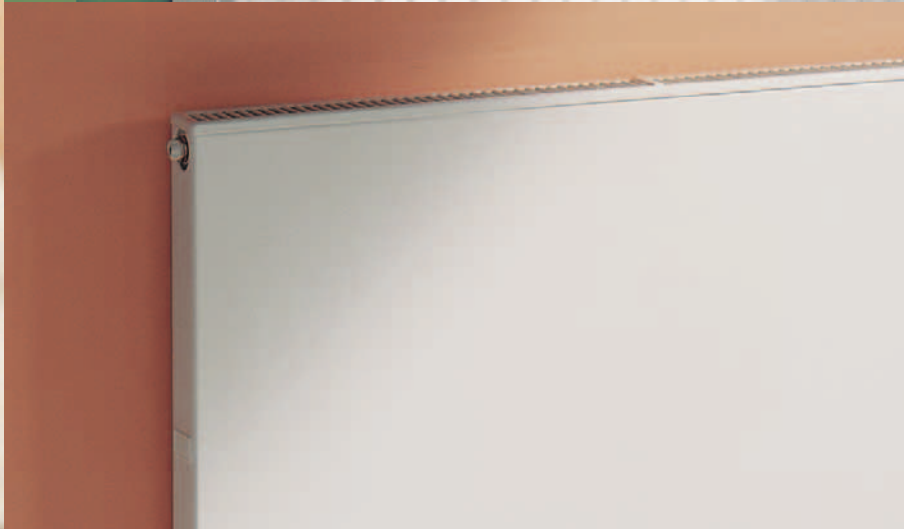
Section	Product	Page
HOME LIVING COMFORT	Classic radiators	6
	Concept radiators	10
	Radiator technical	14
CREATIVE LIVING COMFORT	Kermi Décor	16
	Bianco Towel Radiator	21
	Swift Towel Radiator	22
COMMERCIAL ZONE	Heating Wall Vertical	25
	Heating Wall Horizontal	25
	Window Convactor	28
COLOUR OPTIONS	Colours	31
HEAT LOSS RADIATOR SIZING CALCULATOR		32



Classic radiators
Concept radiators

HOME LIVING COMFORT





The Kermi Compact radiator range has been developed to provide lasting appeal and function. Whether you choose the Classic or flat panel Concept range you will benefit

from high output efficiency and economy. Optimum distribution of temperature matched with forward looking design will ensure peace of mind.



The Kermi range of Classic radiators offers quality of build, excellence of design and high specific heat output.



The unique type 12 is a super thin double panel compact radiator, with 25 % more heat output than the type 11. The type 12 has a depth of only 64 mm, allowing you to obtain your heat requirements without the use of a deeper radiator.



The Classic range is available in single, double or triple panel, with heights from 300 – 900 mm and lengths from 400 – 3000 mm.

Kermi has taken heat emission to a new dimension, combining good looks high quality finish and energy saving technology. The Classic range is available in a wide choice of sizes and outputs suitable for all types of wet central heating systems. The low water content in the radiators allows the system to perform responsively and sensitively to the systems dynamics. Ensuring optimum heat output when required.

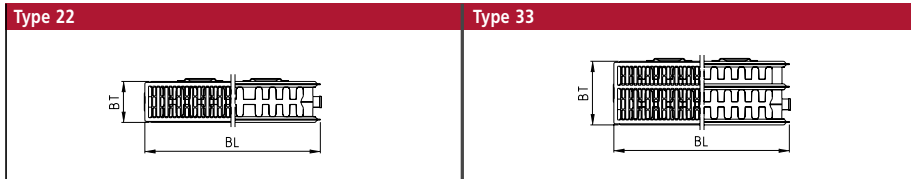


CLASSIC SIZES AND OUTPUTS

delta t 50° C

		Type 10					Type 11					Type 12			
Heights mms		400	500	600	750	900	400	500	600	750	900	500	600	750	900
Watt/m 75/65/20° C		425	514	602	736	872	697	840	979	1185	1390	1063	1229	1475	1723
Length mms	Outputs shown in Watt and BTU / HR are tested to EN 442 and on a mean water temperature of 75° C and a room temperature of 20° C (delta T 50° C)														
400	Watts	170	206	241	294	349	279	336	392	474	556	425	492	590	689
	Btu	580	702	822	1005	1191	952	1147	1337	1618	1898	1452	1678	2014	2353
500	Watts	213	257	301	368	436	349	420	490	593	695	532	615	738	862
	Btu	725	877	1028	1256	1489	1190	1434	1671	2023	2373	1815	2098	2518	2941
600	Watts	255	308	361	442	523	418	504	587	711	834	638	737	885	1034
	Btu	871	1053	1233	1508	1786	1428	1721	2005	2427	2847	2177	2517	3021	3529
700	Watts	298	360	421	515	610	488	588	685	830	973	744	860	1033	1206
	Btu	1016	1228	1439	1759	2084	1666	2007	2340	2832	3322	2540	2937	3525	4118
800	Watts		411	482	589	698	558	672	783	948	1112	850	983	1180	1378
	Btu		1404	1644	2010	2382	1904	2294	2674	3236	3796	2903	3357	4029	4706
900	Watts		463	542	662	785	627	756	881	1067	1251	957	1106	1328	1551
	Btu		1579	1850	2261	2679	2142	2581	3008	3641	4271	3266	3776	4532	5294
1000	Watts		514	602	736	872	697	840	979	1185	1390	1063	1229	1475	1723
	Btu		1755	2055	2513	2977	2380	2868	3342	4046	4745	3629	4196	5036	5882
1100	Watts		565	662	810	959	767	924	1077	1304	1529	1169	1352	1623	1895
	Btu		1930	2261	2764	3275	2618	3155	3677	4450	5220	3992	4615	5539	6471
1200	Watts		617	722	883	1046	836	1008	1175	1422	1668	1276	1475	1770	2068
	Btu		2106	2466	3015	3572	2855	3441	4011	4855	5695	4355	5035	6043	7059
1400	Watts		720	843	1030	1221	976	1176	1371	1659	1946	1488	1721	2065	2412
	Btu		2457	2877	3518	4168	3331	4015	4679	5664	6644	5081	5874	7050	8235
1600	Watts		822	963	1178	1395	1115	1344	1566	1896	2224	1701	1966	2360	2807
	Btu		2808	3288	4020	4763	3807	4588	5348	6473	7593	5807	6713	8057	
1800	Watts		925	1084	1325		1255	1512	1762	2133		1913	2212	2655	
	Btu		3159	3699	4523		4283	5162	6016	7282		6532	7552	9064	
2000	Watts		1028	1204	1472		1394	1680	1958	2370		2126	2458	2950	
	Btu		3510	4110	5025		4759	5736	6685	8091		7258	8392	10071	
2300	Watts			1385				1932	2252						
	Btu			4727				6596	7687						
2600	Watts			1565				2184	2545						
	Btu			5344				7456	8690						
3000	Watts			1806				2520	2937						
	Btu			6166				8603	10027						

delta t 50° C



Heights mms		300	400	500	600	750	900	300	400	500	600	750	900
Watt/m 75/65/20° C		959	1207	1441	1666	1987	2295	1381	1744	2081	2394	2824	3214
Length mms	Outputs shown in Watt and BTU / HR are tested to EN 442 and on a mean water temperature of 70° C and a room temperature of 20° C (delta T 50° C)												
400	Watts		483	576	666	795	918			832	958	1130	1286
	Btu		1648	1968	2275	2713	3134			2842	3269	3856	4389
500	Watts		604	721	833	994	1148			1041	1197	1412	1607
	Btu		2060	2460	2844	3392	3918			3552	4087	4821	5486
600	Watts		724	865	1000	1192	1377			1249	1436	1694	1928
	Btu		2472	2952	3413	4070	4701			4263	4904	5785	6584
700	Watts		845	1009	1166	1391	1607			1457	1676	1977	2250
	Btu		2884	3444	3981	4749	5485			4973	5721	6749	7681
800	Watts	767	966	1153	1333	1590	1836	1105	1395	1665	1915	2259	2571
	Btu	2619	3297	3936	4550	5427	6268	3772	4763	5684	6538	7713	8778
900	Watts	863	1086	1297	1499	1788	2066	1243	1570	1873	2155	2542	2893
	Btu	2947	3709	4428	5119	6105	7052	4243	5359	6394	7356	8677	9875
1000	Watts	959	1207	1441	1666	1987	2295	1381	1744	2081	2394	2824	3214
	Btu	3274	4121	4920	5688	6784	7835	4715	5954	7105	8173	9641	10973
1100	Watts	1055	1328	1585	1833	2186	2525	1519	1918	2289	2633	3106	3535
	Btu	3601	4533	5412	6256	7462	8619	5186	6549	7815	8990	10605	12070
1200	Watts	1151	1448	1729	1999	2384	2754	1657	2093	2497	2873	3389	3857
	Btu	3929	4945	5903	6825	8140	9402	5658	7145	8525	9808	11569	13167
1400	Watts	1343	1690	2017	2332	2782	3213	1933	2442	2913	3352	3954	4500
	Btu	4584	5769	6887	7963	9497	10969	6601	8336	9946	11442	13498	15362
1600	Watts	1534	1931	2306	2666	3179		2210	2790	3330	3830	4518	
	Btu	5238	6593	7871	9100	10854		7544	9526	11367	13077	15426	
1800	Watts	1726	2173	2594	2999	3577		2486	3139	3746	4309	5083	
	Btu	5893	7417	8855	10238	12211		8487	10717	12788	14712	17354	
2000	Watts	1918	2414	2882	3332	3974		2762	3488	4162	4788	5648	
	Btu	6548	8241	9839	11375	13567		9429	11908	14209	16346	19282	
2300	Watts	2206	2776	3314	3832			3176	4011		5506		
	Btu	7530	9478	11315	13082			10844	13694		18798		
2600	Watts	2493	3138	3747	4332			3591					
	Btu	8512	10714	12791	14788			12258					
3000	Watts	2877	3621	4323	4998			4143					
	Btu	9822	12362	14759	17063			14144					



The Kermi range of Concept radiators offers quality of build, excellence of design and high specific heat output and lasting appeal.

The Kermi Concept radiator is unique, we offer the highest quality of guaranteed finish, with a two stage powder coated white, ensuring the appeal of the clean looking flat front panel is never lost.

Using the very latest painting technology and of course with environmentally-friendly paint. Each Concept radiator is designed to give optimum performance within a wet central heating system, combined with high end user appeal and installer friendly features, the Concept everlasting style.


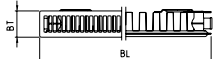



The Concept range is available in single, double or triple panel, with heights from 300 – 900 mm and lengths from 400 – 3000 mm.

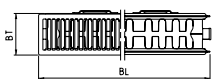
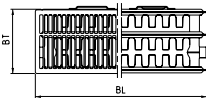


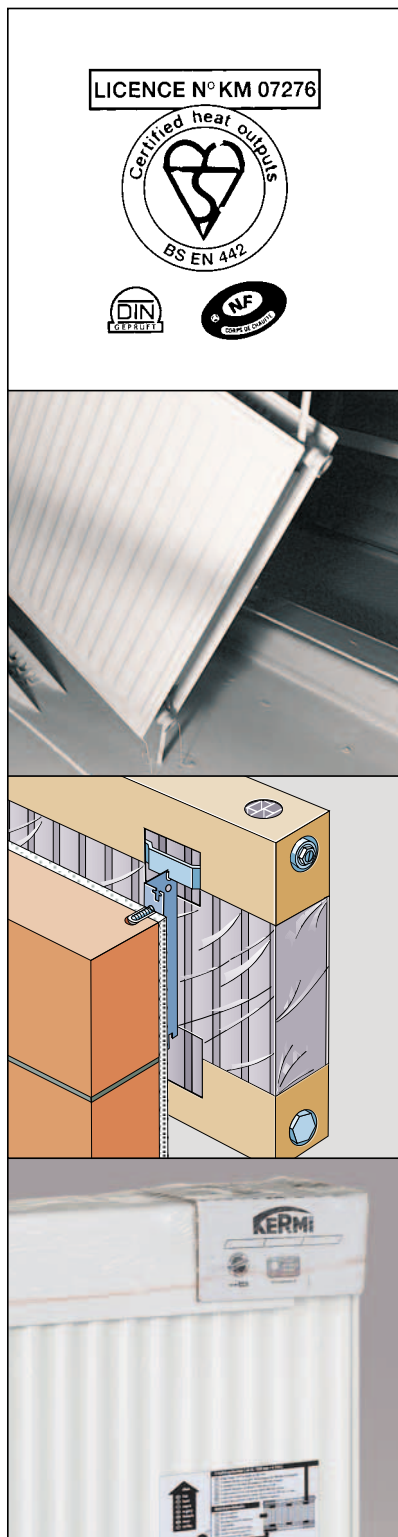
CONCEPT SIZES AND OUTPUTS

delta t 50° C

		Type 10				Type 11				Type 12		
												
Heights mms		405	505	605	905	405	505	605	905	505	605	905
Watt/m 75/65/20° C		369	447	524	747	619	749	878	1265	954	1106	1599
Length mms	Outputs shown in Watt and BTU / HR are tested to EN 442 and on a mean water temperature of 70° C and a room temperature of 20° C (delta T 50° C)											
405	Watts	149	181	212	303	251	303	356	512	386	448	648
	Btu	510	618	725	1033	856	1036	1214	1749	1319	1529	2211
505	Watts	186	226	265	377	313	378	443	639	482	559	807
	Btu	636	771	903	1288	1067	1291	1514	2181	1645	1907	2757
605	Watts	223	270	317	452	374	453	531	765	577	669	967
	Btu	762	923	1082	1543	1279	1547	1813	2613	1970	2284	3303
705	Watts		315	369	527	436	528	619	892	673	780	1127
	Btu		1076	1261	1798	1490	1803	2113	3045	2296	2662	3849
805	Watts		360	422	601	498	603	707	1018	768	890	1287
	Btu		1228	1440	2053	1701	2058	2413	3477	2622	3040	4394
905	Watts		405	474	676	560	678	795	1145	863	1001	1447
	Btu		1381	1619	2308	1913	2314	2713	3908	2948	3417	4940
1005	Watts		449	527	751	622	753	882	1271	959	1112	1607
	Btu		1534	1798	2563	2124	2570	3012	4340	3273	3795	5486
1205	Watts		539	631	900	746	903	1058	1524	1150	1333	1927
	Btu		1839	2156	3073	2546	3081	3612	5204	3925	4550	6578
1405	Watts		628	736	1050	870	1052	1234	1777	1340	1554	2247
	Btu		2144	2513	3583	2969	3593	4211	6068	4576	5305	7670
1605	Watts		717	841	1199	993	1202	1409	2030	1531	1775	
	Btu		2449	2871	4093	3392	4104	4811	6932	5227	6060	
1805	Watts		807	946		1117	1352	1585		1722	1996	
	Btu		2755	3229		3814	4616	5410		5879	6815	
2005	Watts		896	1051		1241	1502	1760		1913	2218	
	Btu		3060	3587		4237	5127	6010		6530	7571	
2305	Watts			1208			1726	2024				
	Btu			4123			5894	6909				
2605	Watts			1365			1951	2287				
	Btu			4660			6661	7808				
3005	Watts			1575			2251	2638				
	Btu			5376			7684	9007				

delta t 50° C

		Type 22					Type 33				
											
Heights mms		305	405	505	605	905	305	405	505	605	905
Watt/m 75/65/20° C		902	1125	1339	1549	2164	1299	1602	1901	2201	3140
Length mms	Outputs shown in Watt and BTU / HR are tested to EN 442 and on a mean water temperature of 70° C and a room temperature of 20° C (delta T 50° C)										
405	Watts		456	542	627	876			770	891	1272
	Btu		1556	1851	2142	2992			2628	3043	4342
505	Watts		568	676	782	1093			960	1112	1586
	Btu		1940	2309	2671	3731			3277	3795	5414
605	Watts		681	810	937	1309			1150	1332	1900
	Btu		2324	2766	3199	4470			3926	4546	6486
705	Watts		793	944	1092	1526			1340	1552	2214
	Btu		2708	3223	3728	5208			4575	5298	7558
805	Watts	726	906	1078	1247	1742	1046	1290	1530	1772	2528
	Btu	2479	3092	3680	4257	5947	3570	4403	5224	6049	8630
905	Watts	816	1018	1212	1402	1958	1176	1450	1720	1992	2842
	Btu	2787	3476	4137	4786	6686	4013	4950	5873	6800	9702
1005	Watts	907	1131	1346	1557	2175	1305	1610	1911	2212	3156
	Btu	3095	3860	4594	5315	7425	4457	5497	6522	7552	10774
1205	Watts	1087	1356	1613	1867	2608	1565	1930	2291	2652	3784
	Btu	3711	4628	5508	6372	8902	5344	6590	7820	9055	12918
1405	Watts	1267	1581	1881	2176	3040	1825	2251	2671	3092	4412
	Btu	4327	5396	6423	7430	10380	6231	7684	9118	10557	15062
1605	Watts	1448	1806	2149	2486	3473	2085	2571	3051	3533	
	Btu	4942	6164	7337	8488	11858	7118	8778	10416	12060	
1805	Watts	1628	2031	2417	2796		2345	2892	3431	3973	
	Btu	5558	6933	8251	9545		8005	9872	11714	13563	
2005	Watts	1809	2256	2685	3106		2604	3212	3812	4413	
	Btu	6174	7701	9166	10603		8892	10966	13012	15066	
2305	Watts	2079	2593	3086	3570		2994	3693		5073	
	Btu	7098	8853	10537	12189		10222	12607		17320	
2605	Watts	2350	2931	3488	4035		3384				
	Btu	8022	10005	11908	13776		11553				
3005	Watts	2711	3381	4024	4655		3903				
	Btu	9254	11541	13737	15891		13327				



Guaranteed quality

Heat outputs to BS EN 442. Stringent quality controls, certified to DIN ISO 9001, each radiator is individually tested for soundness. Radiators are supplied with a 5-year guarantee (from date of production) against manufacturing faults and defects.

Unsurpassed paintwork

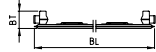




Two coats of top-quality environmentally-friendly and emission-free paint. Cathaphoretic immersion painting and electrostatic powder coating to DIN 55900 - FWA. Bright finish, non-corrosive. Colour: Kermi white

Installation-friendly fixings

4 or 6 fixing lugs on rear, incl. kits consisting of wall brackets, plastic bracket inserts, blanking and airvent plugs with rotatable outlet.

Packed ready for installation

Specially packed with cardboard corner protectors and also shrink-wrapped. Wrapping can stay in position during installation and decorating, and is only removed once all building work has been completed. This guarantees that the radiator will be protected from dirt and damage.

			Registration number	Inst. height (BH) mm	Inst. length (BL) mm	Inst. depth (BT) mm
Classic Radiator Range						
Type 10	single radiator no convector no top and side panels		1118 E	300 - 900	400 - 3000	46
Type 11	single radiator one convector with top and side panels		1678 E	300 - 900	400 - 3000	59
Type 12	double radiator one convectors with top and side panels		3643 E	500 - 900	400 - 2000	64
Type 22	double radiator two convectors with top and side panels		1680 E	300 - 900	400 - 3000	100
Type 33	triple radiator three convectors with top and side panels		1681 E	300 - 900	400 - 3000	155

Connections

4 x G 1/2" inner thread

Operating conditions

Max. operating temperature 110° C,
max. operating pressure 10 bar
(testing pressure 13 bar)






Scope of supply

Panel radiator (type 10):
installation kit with blanking and airvent plugs
and wall brackets included.

Convector radiator (types 11/12/22/33):
with top and side panels, installation kit with
blanking and airvent plugs and wall brackets
included.

Fixings

4 lugs on rear of radiator (6 on BL 1800 and
longer), drilled wall brackets, spacers and safety
elements supplied as standard.

			Registration number	Inst. height (BH) mm	Inst. length (BL) mm	Inst. depth (BT) mm
Concept Radiator Range						
Type 10	single radiator no convector no top and side panels		2356	305 - 905	405 - 3005	48
Type 11	single radiator one convector with top and side panels		2131	305 - 905	405 - 3005	61
Type 12	double radiator one convectors with top and side panels		3644	305 - 905	405 - 3005	66
Type 22	double radiator two convectors with top and side panels		2133	305 - 905	405 - 3005	102
Type 33	triple radiator three convectors with top and side panels		2134	305 - 905	405 - 3005	157

Connections

4 x G 1/2" inner thread

Operating conditions

Max. operating temperature 110° C,
max. operating pressure 10 bar
(testing pressure 13 bar)

Scope of supply

Panel radiator (type 10):
installation kit with blanking and airvent plugs
and wall brackets included.

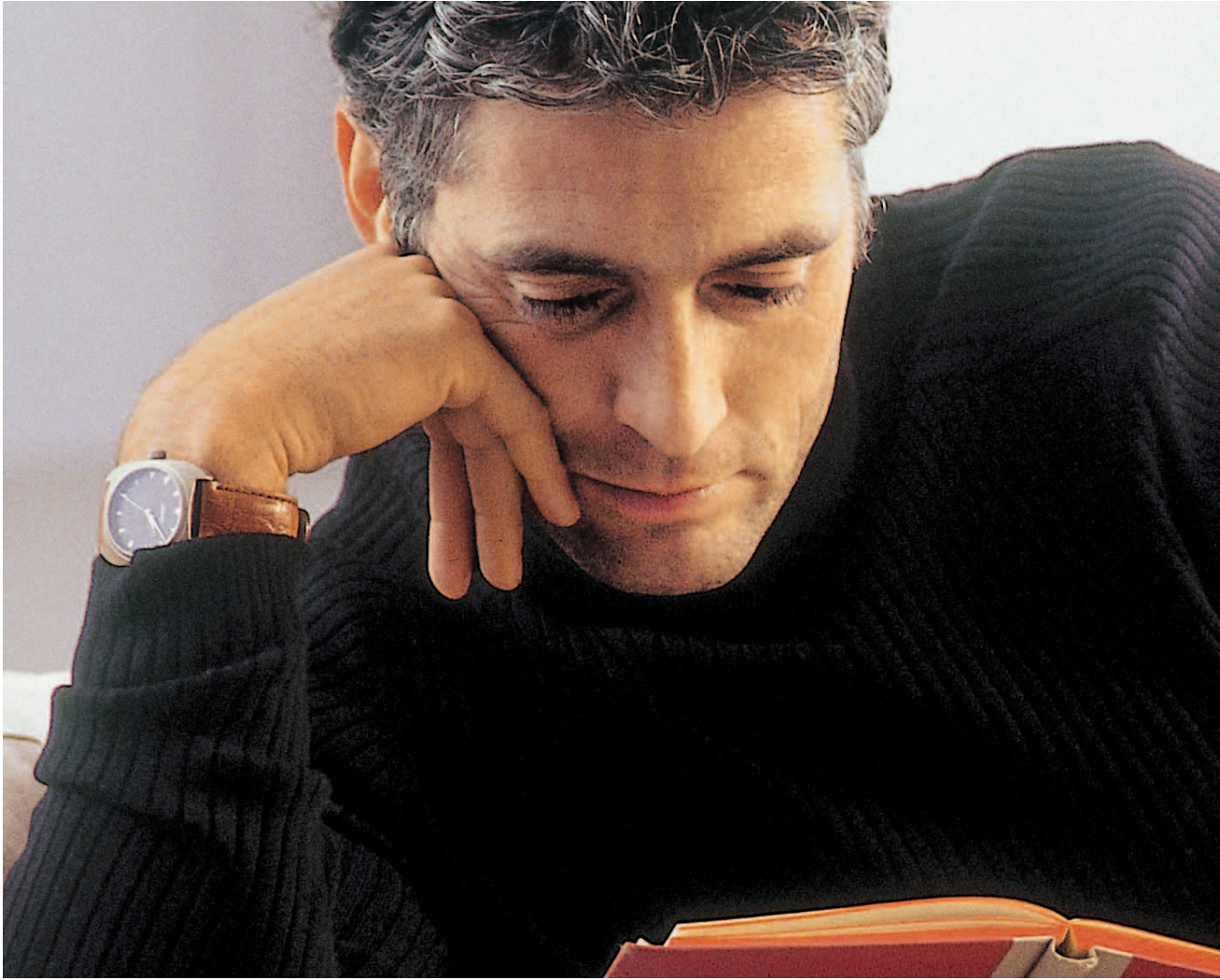
Convector radiator (types 11/12/22/33):
with top and side panels, installation kit with
blanking and airvent plugs and wall brackets
included.

Fixings

4 lugs on rear of radiator (6 on BL 1800 and
longer), drilled wall brackets, spacers and safety
elements supplied as standard.

Innovative
warmth without
compromises.

CREATIVE LIVING COMFORT



**Warmth and design – the Ultimate
in good heating technology.**

Combining the highly enviable quality of
manufacture and design experience. The
Kermi radiator selection guide will inspire
new ideas in heating comfort.

KERMI DECOR-S

- Available in White and a range of optional colours as shown, including Graphite and Metallica
- Slender tubes, set together giving the Décor a striking appeal, providing architectural and focal detailing
- Pressure tested to 13 bar with a 10 bar working pressure





- Type 21 two core suitable for vertical mounting
- Type 32 three core suitable for horizontal mounting
- Supplied with wall fixing brackets as standard, floor standing brackets available
- The Décor is equally at home in period or modern interiors. Strong construction and high heat output make the Décor particularly suitable for projects demanding style and functionality

The Décor range of tubular style radiators will compliment your interior designs whilst ensuring a warm comfortable environment. High customer appeal and installer friendly, the Décor range is available in either horizontal plan or vertical plan to suit your personal demands. The flexibility of style and design is unique to the Décor range with strong emphasis on functionality and creativity. The tubular steel construction, with no unsightly welding marks ensuring clean aesthetic lines, supplied in high-gloss two stage powder-coat white with additional colour options.

Kermi Décor Sizes and Outputs					
Type	Height mm	Length mm	Depth mm	Colour	Output Watt 75/65/20
32	450	736	139	White	861
32	450	828	139	White	968
32	450	920	139	White	1076
32	450	1196	139	White	1399
32	450	1380	139	White	1614
32	450	1564	139	White	1829
32	500	828	139	White	1064
32	550	828	139	White	1157
32	550	1012	139	White	1415
32	550	1196	139	White	1672
32	550	1380	139	White	1929
32	550	2024	139	White	2829
21	1800	460	85	White	1330
21	2000	460	85	White	1470



TOWEL RADIATORS



BIANCO TOWEL RADIATORS

A flat fronted ladder style towel radiator with a pleasing „D” shaped vertical profile, suitable for installation in all types of wet central heating systems, for use as a radiator in bathrooms, en-suites and kitchens. The Bianco will ensure that your room is heated with the added luxury of warming your towels.



The Bianco is available in a wide range of sizes and outputs to meet with your heating and aesthetic requirements. Each Bianco towel radiator is manufactured to the high standards you expect from Kermi, each with a 5-year guarantee and finished in either high gloss two-stage powder coated White or highly polished Chrome plated. The Chrome Bianco has a deep high-quality luxury finish, ensuring aesthetic appeal and warmth for many years.

There is an electric element option for use during the summer months, whilst connected to the wet central heating system. Kermi Bianco towel radiator conforms to EN442 and approved to BS ISO 9001. The Bianco is manufactured to exceed your quality expectations and meet your budgets.

SWIFT TOWEL RADIATORS



A curved fronted ladder style towel radiator with a pleasing “D” shaped vertical profile, suitable for installation in all types of wet central heating systems, for use as a radiator in bathrooms, en-suites and kitchens. The Swift will ensure that your room is heated with the added luxury of warming your towels. The Swift is available in a wide range of sizes and outputs to meet with your heating and aesthetic requirements. Each Swift towel radiator is manufactured to the high standards you expect from Kermi, each with a 5-year guarantee and finished in a high gloss two-stage powder coated White. There is an electric element option for use during the summer months, whilst connected to the wet central heating system. Kermi Swift towel radiator conforms to EN442 and approved to BS ISO 9001. The Swift is manufactured to exceed your quality expectations and meet your budgets.



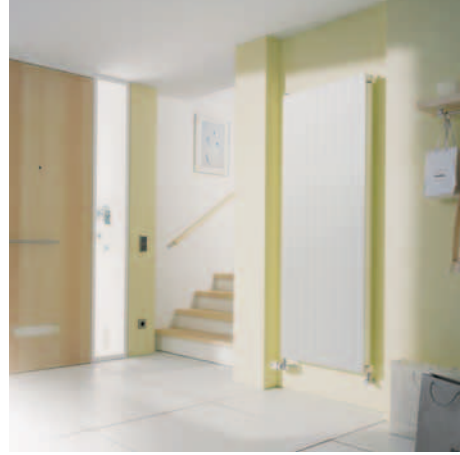
TOWEL RADIATORS SIZES AND OUTPUTS

	Height mm	Length mm	Depth mm	90/70/20 in Watts	90/70/20 in BTU	Colour
Bianco						
Flat front Ladder style White	800	450	35	448	1529	White
	800	600	35	575	1963	White
	1200	450	35	646	2205	White
	1200	600	35	838	2861	White
	1800	450	35	986	3366	White
	1800	600	35	1278	4363	White
Bianco						
Flat front Ladder style Chrome	800	450	35	345	1177	Chrome
	800	600	35	443	1511	Chrome
	1200	450	35	497	1698	Chrome
	1200	600	35	645	2202	Chrome
	1800	85	35	759	2592	Chrome
	1800	85	35	984	3360	Chrome
Swift						
Curved front Ladder style White	800	450	50	448	1529	White
	800	600	60	575	1963	White
	1200	450	50	646	2205	White
	1200	600	60	838	2861	White
	1800	450	50	986	3366	White
	1800	600	60	1278	4363	White



Heating wall
horizontal
Heating wall
vertical

HEATING WALL



The HVN heating wall panels are perfect for limited space applications. Where high heat outputs are required in restricted areas the HVN will be the first choice in radiator style. Constructed from high quality steel, each HVN is guaranteed to ensure longevity of life we back this with 5 year guarantee. The heating wall range is versatile. Installer friendly and appealing to all.





The HHN heating wall offers timeless flat panel style with high heat output. The solid steel construction with horizontal formed Lines across the front panel matched with side panels and top grille ensures clean and safe function. The HHN is available in white or coloured from our range at a price surcharge.

The high-gloss powder-coated finish is strong yet appealing, ensuring lasting customer satisfaction. The HHN will allow you the option of domestic or commercial application. Wall brackets, four 1/2" tappings and blanking plug with the air vent are included as standard. The HHN offers an almost limitless range of applications.



SIZES AND OUTPUTS

Heating wall horizontal				
Product	Outputs 75/65/20	Height mm	Width mm	Depth mm
HHN 21-3	462	350	500	72
	739	350	800	72
	924	350	1000	72
	1109	350	1200	72
	1386	350	1500	72
	1848	350	2000	72
	2402	350	2600	72
HHN 21-5	985	420	800	72
	1477	420	1200	72
HHN 21-5	695	490	600	72
	926	490	800	72
	1158	490	1000	72
	1390	490	1200	72
	1737	85	1500	72
	2316	85	2000	72
	3011	490	2600	72
HHN 27-7	1223	630	800	72
	1529	630	1000	72
	1829	630	1200	72
	2294	630	1500	72
	3058	630	2000	72
	3975	630	2600	72
	HHN 11-3	334	350	500
534		350	800	61
668		350	1000	61
802		350	1200	61
1002		350	1500	61
1336		350	2000	61
1737		350	2600	61
HHN 11-5	643	420	800	61
	965	420	1200	61
HHN 11-5	527	490	600	61
	702	490	800	61
	878	490	1000	61
	1054	490	1200	61
	1317	490	1500	61
	1756	490	2000	61
	2283	490	2600	61
HHN 11-7	831	630	800	61
	1039	630	1000	61
	1247	630	1200	61
	1559	630	1500	61
	2078	630	2000	61
	2701	630	2600	61

Heating wall vertical				
Product	Outputs 75/65/20	Height mm	Width mm	Depth mm
HVN 11	174	800	140	61
	349	800	280	61
	523	800	420	61
HVN 11	212	1000	140	61
	424	1000	280	61
	636	1000	420	61
HVN 11	248	1200	140	61
	496	1200	280	61
	743	1200	420	61
HVN 11	522	1800	210	61
	1044	1800	420	61
HVN 11	409	85	140	61
	1023	85	350	61
HVN 22	1777	1400	560	122
	2666	1400	840	122
HVN 22	1976	1600	560	122
	2964	1600	840	122

WINDOW CONVECTOR





The KNN range offers a stylish and unobtrusive solution to heating applications restricted by full height glazing. Available in a wide range of sizes with dual fixing brackets suitable for either floor or wall fixing.



The option of curving the window convector will complete your interior design or perhaps a bench seat. Kermi will provide you with various options to suit your requirements.

Convectors Sizes and Outputs

Type	Height mm	Length mm	Depth mm	Colour	Output Watt 75/65/20
KNN 21	70	1000	72	White	349
	70	1500	72	White	524
	70	2000	72	White	698
	70	2500	72	White	873
	70	3000	72	White	1047
	70	3500	72	White	1221
KNN 21	140	1000	72	White	543
	140	1500	72	White	815
	140	2000	72	White	1086
	140	2500	72	White	1357
	140	3000	72	White	1629
	140	3500	72	White	1900
KNN 32	70	1000	133	White	593
	70	1500	133	White	889
	70	85	133	White	1186
	70	85	133	White	1483
	70	3000	133	White	1779
	70	3500	133	White	2075
KNN 32	140	1000	133	White	878
	140	1500	133	White	1317
	140	2000	133	White	1756
	140	2500	133	White	2195
	140	3000	133	White	2634
	140	3500	133	White	3073

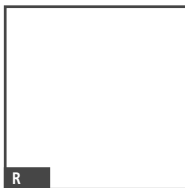
COLOURS

Standard colour

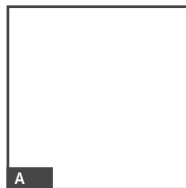


white (RAL 9016)

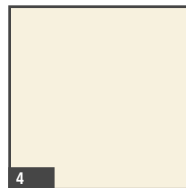
Normal colours



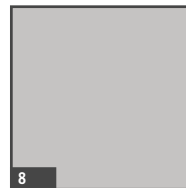
pure white (RAL 9010)



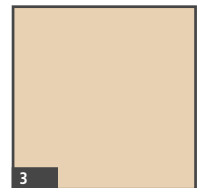
fine white



jasmin



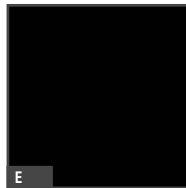
manhattan



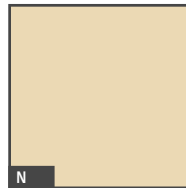
bahama beige



pergamon



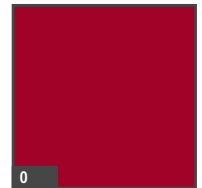
black (RAL 9005)



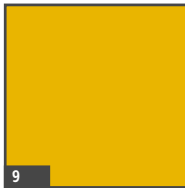
soft cream



blue (RAL 5002)



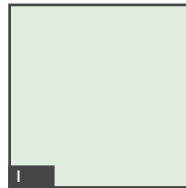
red (RAL 3003)



yellow (RAL 1004)



calypso



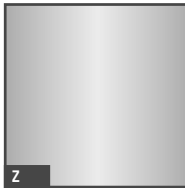
aegean



graphite



metallica silver



chrome plated*

Ready to
download or to
order at Kermi:

RADIATOR SIZING CALCULATOR



5 EASY STEPS:



Room data

Room reference: Küche Heat Loss: 3370 W 5995 BTUs
Room description: Required: 3531 W 6248 BTUs

Preferred type: Classic Lending height: 600 mm Recall Solution

Radiator type	Height (mm)	Length (mm)	Num. off.	W	BTU	Price (€)
Classic Type 11	600	3000	1	3800	6290	322.85
Classic Type 12	600	1200	2	1917	6541	181.38
Classic Type 22	600	1800	1	3895	6290	382.42
Classic Type 33	600	1200	1	3717	6275.1	396.61
Concept Type 10	505	1905	4	933	3183	173.63
Concept Type 11	505	2005	2	1947	6643	290.47
Concept Type 12	505	1905	2	2002	6831	358.19
Concept Type 22	505	2305	1	4023	6828	487.38
Concept Type 33	505	1805	1	3970	6546	550.37

Solution

Selected solution: 1 x Classic Type 10 600x2300 @ 1708 W, 6135 BTUs, (Total 3596 W, 62270 BTUs)

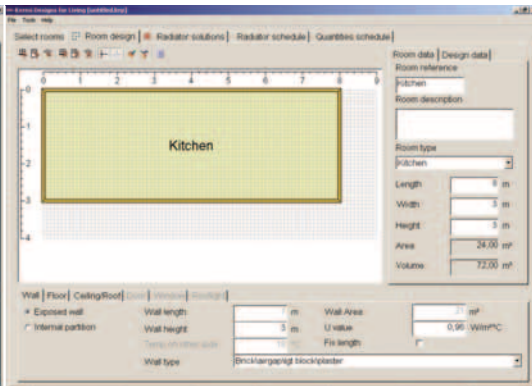
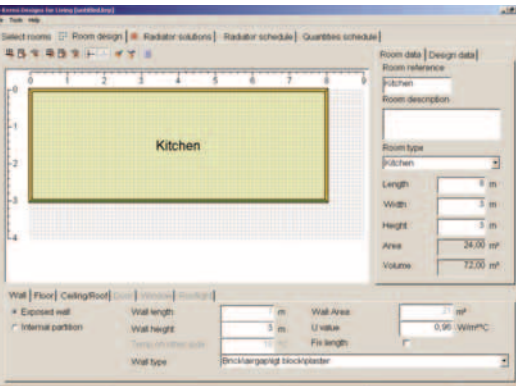
Split to equal radiators Split to unequal radiators

3. Select radiators

Kermi supplies a wide range
of towel radiators and shower enclosures.

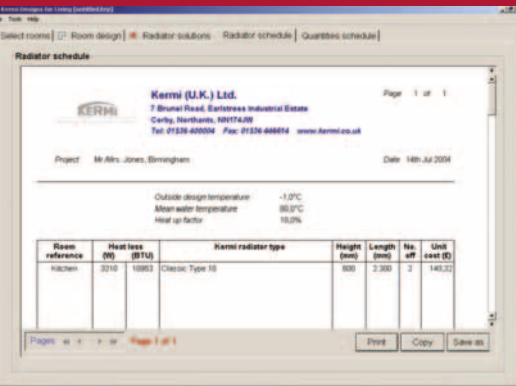
- Radiator sizing heat-loss calculator
- Unique original graphical input design
- User friendly, easy to load and operate
- Step by step full tutorial section
- Radiator selection for Domestic and Designer ranges
- Quotations and radiator schedules print facility

Your Designs for Living Heatloss Calculator providing comfort and style.



1. Select rooms

2. Design rooms



4. Overview on radiators

5. Fax order to Kermi-supplier

NOTICE

NOTICE



**Kermi (U.K.) Ltd.
7, Brunel Road
Earlstrees Industrial Estate
Corby, Northants
NN17 4JW**

**Tel. 01536/400004
Fax 01536/446614**

**info@kermi.co.uk
www.kermi.co.uk**