



Ultimate Renewables Supplies

Supplying your renewable future

URS Compact Radiator

Catalogue | May 2025



Ultimate Renewables Supplies

Ultimate Underfloor Heating Price List

About URS

Introducing Ultimate Renewables Supplies: Supplying your renewable future

We specialise in design and supply of heat pump and renewable energy solutions, with over 50 years of experience. Our team is committed to delivering top-quality service and covers every aspect of the process, from training installers to designing customised systems.

We take a holistic approach to ensure the entire design and supply process runs smoothly.

Our bespoke turnkey design and supply solution

We recognise that every customer has their own set of requirements. To meet those needs, we've teamed up with some of the industry's top manufacturers.

This partnership enables us to offer a comprehensive turnkey design and supply solution that is customised to your specific needs.

Our "open-loop" design can reduce operating costs **by up to 40%** compared to traditional micro-zoned heat pump systems.

Training people for your renewable future

Our team of on-site and in-house technical support engineers, with years of experience, are always available to provide you with support including customised pipe/wiring schematics and our own "easy-to-use" installation manuals.

Our training courses teach you how to efficiently install heat pumps using the "open loop" system to enable you to become an Accredited Installer with Ultimate Renewables Supplies.



Our turnkey package solutions include the following:

- Air and ground source heat pumps
- MVHR
- Solar PV & Battery storage
- Underfloor heating (designed for heat pumps or high-temperature systems)
- Fan-coil radiators
- Thermo skirt (heated skirting boards)
- MLCP pipe and press fit fittings
- Pre-insulated underground pipework
- Heat pump working showroom
- Heat pump training
- MCS Umbrella Scheme

MCS Umbrella Scheme

At Ultimate Renewable Supplies, we recognise that not all installers are MCS certified. Our scheme enables customers to benefit from MCS accredited heat pump installations without installers needing to handle MCS accreditation and paperwork themselves.

Our team will manage the process and make it easy for installers to secure the **£7500 BUS grant** for their clients. You can trust that our streamlined system will alleviate any concerns homeowners or installers may have, with our hassle-free process.



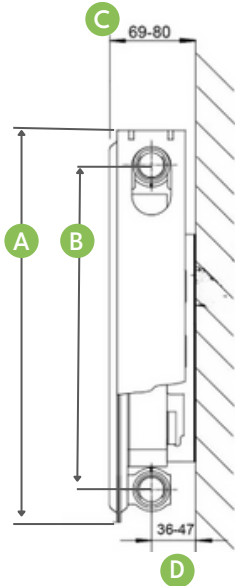
info@UltimateRenewables.com | UltimateRenewables.com
01869 929042 | Unit E2, Telford Rd, Bicester OX26 4LD



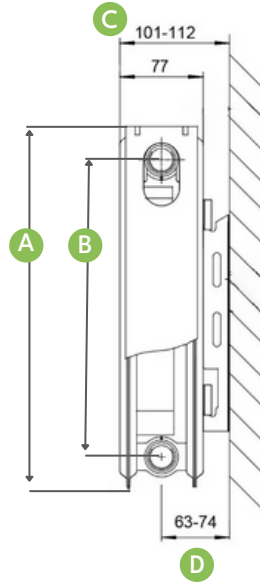


DT:50 for high-temperature boiler systems, DT:25 for low-temperature heat pump systems

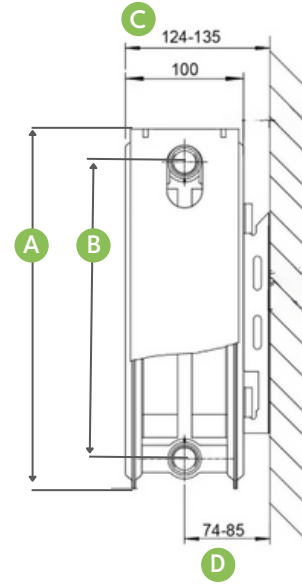
**K1 Single Panel,
Single Convactor**



**P+ Double Panel,
Single Convactor**



**K2 Double Panel,
Double Convactor**



Nominal Size mm	Centre Distance mm	Width From Wall mm	Wall to Centre mm
A	B	C	D
300	250	69 - 80	36 - 47
400	350	69 - 80	36 - 47
500	450	69 - 80	36 - 47
600	550	69 - 80	36 - 47
700	650	69 - 80	36 - 47

Nominal Size mm	Centre Distance mm	Width From Wall mm	Wall to Centre mm
A	B	C	D
-	-	-	-
400	350	101 - 112	63 - 74
500	450	101 - 112	63 - 74
600	550	101 - 112	63 - 74
700	650	101 - 112	63 - 74

Nominal Size mm	Centre Distance mm	Width From Wall mm	Wall to Centre mm
A	B	C	D
300	250	124 - 135	74 - 85
400	350	124 - 135	74 - 85
500	450	124 - 135	74 - 85
600	550	124 - 135	74 - 85
700	650	124 - 135	74 - 85

- 10 year warranty
- New improved heavy duty packaging with reinforced plastic corners & edge cartons
- Factory fitted grills & end panels for solid construction and improved appearance
- All accessories included - air vent, blanking plug, 4 wall plugs, 4 screws and 4 plastic protectors for brackets
- Pressure tested to withstand 145 psi, to perform at a maximum of 101.Spsi, at a max temperature of 95 degrees
- Manufactured to BS EN442, ensuring high quality
- Finished to RAL9016, suitable for central heating systems





DT:50 for high-temperature boiler systems, DT:25 for low-temperature heat pump systems

		K1 Single Panel, Single Convector				P+ Double Panel, Single Convector				K2 Double Panel, Double Convector			
Size		Part Number	Watt DT:50	Watt DT:25	RRP £	Part Number	Watt DT:50	Watt DT:25	RRP £	Part Number	Watt DT:50	Watt DT:25	RRP £
300	400	RAD54123	206	84	25.77	-	-	-	-	RAD54001	394	162	39.71
	500	RAD54124	258	106	27.60	-	-	-	-	-	-	-	-
	600	RAD54125	309	127	32.06	-	-	-	-	RAD54002	590	242	50.97
	800	RAD54126	412	169	42.40	-	-	-	-	RAD54003	787	323	65.43
	1000	RAD54127	515	211	52.69	-	-	-	-	RAD54004	984	403	81.77
	1200	RAD54128	618	253	63.00	-	-	-	-	RAD54005	1180	484	98.14
	1400	RAD54129	721	296	73.09	-	-	-	-	RAD54006	1377	565	114.40
	1600	RAD54130	824	338	83.37	-	-	-	-	RAD54007	1574	645	130.71
	2000	RAD54131	1030	422	103.91	-	-	-	-	RAD54008	1967	806	163.43
400	400	RAD54132	271	111	28.03	RAD54071	391	160	42.89	RAD54009	504	207	45.51
	500	RAD54133	339	139	32.14	RAD54072	489	200	48.69	RAD54010	630	258	53.11
	600	RAD54134	406	166	38.57	RAD54073	586	240	57.29	RAD54011	756	310	63.43
	700	RAD54135	474	194	44.37	RAD54074	684	280	66.20	RAD54012	882	362	73.60
	800	RAD54136	542	222	51.37	RAD54075	782	321	73.69	RAD54013	1008	413	83.54
	900	RAD54137	609	250	57.46	RAD54076	879	360	83.09	RAD54014	1134	465	93.17
	1000	RAD54138	677	278	63.29	RAD54077	977	401	91.57	RAD54015	1260	517	102.74
	1100	RAD54139	745	305	68.89	RAD54078	1075	441	100.63	RAD54016	1386	568	112.23
	1200	RAD54140	812	333	75.51	RAD54079	1172	481	110.49	RAD54017	1512	620	122.97
	1400	RAD54141	948	389	88.20	RAD54080	1368	561	127.83	RAD54018	1764	723	141.69
	1600	RAD54142	1083	444	99.54	RAD54081	1563	641	145.80	RAD54019	2016	827	160.97
	1800	RAD54143	1218	499	111.94	RAD54082	1759	721	165.20	RAD54020	2268	930	181.57
	2000	RAD54144	1354	555	123.63	RAD54083	1954	801	184.29	RAD54021	2520	1033	201.17
	2200	RAD54145	1491	611	135.66	RAD54084	2149	881	203.14	RAD54022	2772	1137	219.11
	2400	-	-	-	-	RAD54085	2345	961	222.23	-	-	-	-
	2700	RAD54146	1830	750	167.40	-	-	-	-	-	-	-	-
	3000	RAD54147	2033	834	186.74	-	-	-	-	RAD54023	3780	1550	297.60
500	400	RAD54148	331	136	33.34	RAD54086	471	193	50.97	RAD54024	606	248	54.06
	500	RAD54149	414	170	38.23	RAD54087	589	241	57.86	RAD54025	757	310	63.14
	600	RAD54150	496	203	45.83	RAD54088	706	289	68.11	RAD54026	908	372	75.43
	700	RAD54151	579	237	52.77	RAD54089	824	338	78.69	RAD54027	1060	435	87.49
	800	RAD54152	662	271	61.11	RAD54090	942	386	87.63	RAD54028	1211	497	99.31
	900	RAD54153	744	305	68.29	RAD54091	1059	434	98.80	RAD54029	1362	558	110.77
	1000	RAD54154	827	339	75.23	RAD54092	1177	483	108.86	RAD54030	1514	621	122.14
	1100	RAD54155	910	373	81.86	RAD54093	1295	531	119.60	RAD54031	1665	683	133.46
	1200	RAD54156	992	407	89.77	RAD54094	1412	579	131.34	RAD54032	1816	745	146.20
	1300	RAD54157	1076	441	97.46	-	-	-	-	RAD54033	1968	807	157.20
	1400	RAD54158	1158	475	97.46	RAD54095	1648	676	151.97	RAD54034	2119	869	168.40
	1500	RAD54159	1242	509	112.51	-	-	-	-	RAD54035	2270	931	179.40
	1600	RAD54160	1323	542	104.86	RAD54096	1883	772	173.34	RAD54036	2422	993	191.34
	1800	RAD54161	1488	610	112.51	RAD54097	2118	868	196.40	RAD54037	2724	1117	215.83
	2000	RAD54162	1654	678	118.34	RAD54098	2354	965	219.11	RAD54038	3027	1241	239.11
	2200	RAD54163	1821	747	161.31	RAD54099	2591	1062	241.51	RAD54039	3333	1367	260.49
	2400	RAD54164	1986	814	175.94	-	-	-	-	RAD54040	3636	1491	284.89
	2700	RAD54165	2235	916	199.06	-	-	-	-	-	-	-	-
	3000	RAD54166	2483	1018	222.06	-	-	-	-	-	-	-	-





DT:50 for high-temperature boiler systems, DT:25 for low-temperature heat pump systems

		K1 Single Panel, Single Convector				P+ Double Panel, Single Convector				K2 Double Panel, Double Convector			
Size		Part Number	Watt DT:50	Watt DT:25	RRP £	Part Number	Watt DT:50	Watt DT:25	RRP £	Part Number	Watt DT:50	Watt DT:25	RRP £
600	400	RAD54167	387	159	39.74	RAD54100	546	224	55.34	RAD54041	699	287	62.80
	500	RAD54168	484	198	44.06	RAD54101	682	280	65.49	RAD54042	874	358	72.23
	600	RAD54169	580	238	48.97	RAD54102	818	335	75.49	RAD54043	1048	430	86.46
	700	RAD54170	677	278	57.46	RAD54103	955	392	86.46	RAD54044	1223	501	100.97
	800	RAD54171	774	317	65.46	RAD54104	1091	447	98.57	RAD54045	1398	573	114.23
	900	RAD54172	870	357	73.83	RAD54105	1227	503	106.74	RAD54046	1572	645	128.49
	1000	RAD54173	967	396	81.89	RAD54106	1364	559	118.29	RAD54047	1747	716	139.09
	1100	RAD54174	1064	436	90.23	RAD54107	1500	615	128.49	RAD54048	1922	788	151.17
	1200	RAD54175	1160	476	98.49	RAD54108	1636	671	142.80	RAD54049	2096	859	162.40
	1300	RAD54176	1257	515	115.23	RAD54109	1773	727	165.09	RAD54050	2271	931	176.29
	1400	RAD54177	1354	555	114.80	RAD54110	1909	783	180.89	RAD54051	2446	1003	191.94
	1500	RAD54178	1450	595	121.80	RAD54111	2045	838	192.60	RAD54052	2622	1075	212.43
	1600	RAD54179	1547	634	130.89	RAD54112	2182	895	204.37	RAD54053	2795	1146	212.43
	1800	RAD54180	1740	713	158.71	RAD54113	2454	1006	228.66	RAD54054	3144	1289	235.89
	2000	RAD54181	1934	793	175.09	RAD54114	2727	1118	254.97	RAD54055	3494	1433	266.26
	2200	RAD54182	2129	873	197.51	RAD54115	3003	1231	278.49	RAD54056	3845	1576	326.00
2400	RAD54183	2322	952	210.97	-	-	-	-	RAD54057	4194	1720	351.03	
2700	RAD54184	2613	1071	237.66	-	-	-	-	RAD54058	4719	1935	394.40	
3000	RAD54185	2903	1190	263.83	-	-	-	-	RAD54059	5243	2150	437.63	
700	400	RAD54186	439	180	46.97	RAD54116	639	262	69.20	RAD54060	786	322	77.57
	500	RAD54187	549	225	50.23	RAD54117	799	328	82.74	RAD54061	982	403	92.43
	600	RAD54188	658	270	62.34	RAD54118	959	393	97.77	RAD54062	1178	483	109.91
	700	RAD54189	768	315	72.63	RAD54119	1119	459	113.00	RAD54063	1375	564	128.09
	800	RAD54190	878	360	83.14	RAD54120	1278	524	129.09	RAD54064	1571	644	146.34
	900	RAD54191	987	405	93.60	RAD54121	1438	590	142.91	RAD54065	1767	724	164.51
	1000	RAD54192	1097	450	103.86	RAD54122	1598	655	156.63	RAD54066	1964	805	176.80
	1100	RAD54193	1208	495	114.31	-	-	-	-	RAD54067	2160	886	192.40
	1200	RAD54194	1316	540	124.60	-	-	-	-	RAD54068	2356	966	208.03
	1400	RAD54195	1536	630	145.46	-	-	-	-	RAD54069	2749	1127	249.69
	1600	RAD54196	1755	720	166.14	-	-	-	-	RAD54070	3142	1288	281.23
	1800	RAD54197	1974	809	187.03	-	-	-	-	-	-	-	-

