



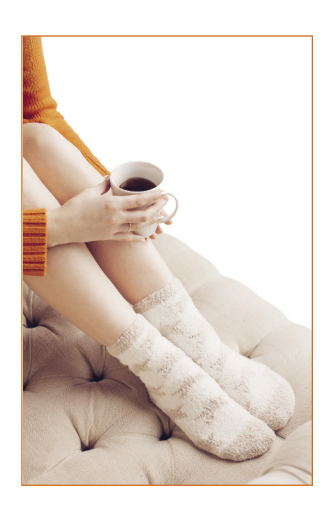
Warmbase Radiators
Exclusive to Chambers

The **Warmbase** range combines a selection of the finest radiators and towel warmers available in the UK as well as complete underfloor heating systems.

From simple bathroom towel rails to traditional and contemporary designer radiators that create a statement in any room of your house, we're sure you will find your perfect heating solution within the pages of this catalogue.

Choosing the right radiator or towel warmer for your bathroom is about much more than just heating the room. The radiator has evolved from mere function to becoming a reflection of a room's design. That's why we have put together this eclectic collection. With styles ranging from sleek ultra modern to timeless traditional we offer our customers choice, quality and hopefully a real sense of inspiration.

Enjoy!





a form of heating called a 'Hypocaust' (from the Latin hypocaustum meaning a 'burning underneath').
They worked by heating a void, which then heated the space above or next to it.
The invention is attributed to Sergius Orata, Circa 80BC.

3



How to convert a towel rail

How to convert to electric

After unpacking your new rail, fit the blanking plug and air vent correctly in the top of the ladder rail.

Turn the towel rail upside down allowing you access to the two tapings at the bottom. Make sure these tapings are clean and free of debris.

Using a funnel to pour the required amount of Thermo Oil into the towel warmer.

With the funnel still in place slowly fill the towel rail with the required amount of tap water. After each litre, tilt the towel rail to the left & right, as this will help remove any trapped air.

As the water begins to rise you need to fill up to approximately half of the bottom bar. This is to allow for expansion when the towel rail is in operation.

Now the towel rail is filled, insert the electric element and the blanking plug into the desired side.

The towel rail is now ready for fitting and connecting to a fused spur electric supply*

How to convert to dual fuel

After unpacking your new rail, proceed as per a normal heating system installation.

You must have purchased the correct size element (as shown in the Loco information grid) and a 'T'-piece, often referred to as a "dual fuel elbow"

Fit the elbow to the desired side of the rail then screw the electric element through the elbow and into the towel rail.

Complete the installation by piping water into the towel rail and connecting the element to a fused spur electrical supply*

*Please note: It is recommended electrics should be fitted by a qualified electrician.

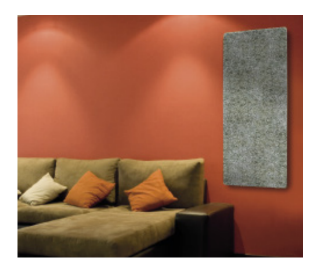
All heating elements must be IP rated a system for classifying the degree of protection provided by the enclosures of electrical equipment.

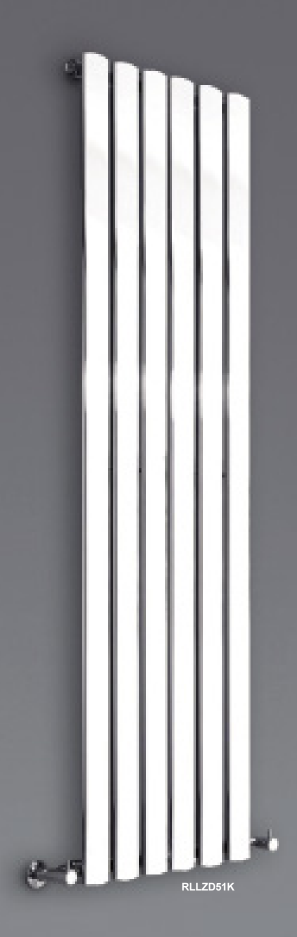
IP stands for Ingress Protection followed by 2 numbers which refer to the level of protection according to where the product is to be sited in the bathroom. It is important to install an electric towel rail in the correct bathroom zone as referred to in the IP rating of the element.

Index

How to convert a towel rail	4
Designer radiators	
Revival white radiators	6
Kintonic chrome/anthracite/white radiators	7
Attika chrome/anthracite/white radiators	8
Attika chrome/anthracite/white mirror radiators	9
Roxy chrome radiators	10
Risk chrome radiators	11
Fuje corner anthracite/white radiators	12
Fuje half circle anthracite/white radiators	13
Keldra colour vertical mirror radiators	14-15
Camba white radiator	16
Wave black radiator	17
Checkers anthracite/white radiators	18
Zaurea stone radiator	19
Contemporary towel warmers	
Galax chrome ladder rail	20
Rounda chrome/white ladder rails	21
Arion chrome vertical radiator	22
Monique chrome ladder rail/radiators	23
Vesu chrome radiators	24
Everest chrome radiator	25
Kraka chrome radiator	26
Coyle chrome radiators	27
Tambo chrome radiators	28
Bergean chrome radiators	29
Saharah chrome radiators	30
Thera chrome radiator	31
Zaga chrome vertical radiators	32
Premier ladder rail	
Straight chrome ladder rails	33
Curved chrome ladder rails	34
LoCo ladder rail	
Straight chrome ladder rails	35
Curved chrome ladder rails	36
White ladder rails	37
Black ladder rails	37

Horizontal chrome ladder rails	38
Flat chrome/white/black ladder rails	39
Tube on tube chrome ladder rails	40
Stard ladder rails	41
Square ladder rails	42
Rapsodi chrome ladder rails	43
Lebora chrome ladder rails	44
Traditional towel warmers	
Bronte chrome towel rail/radiator	45
Baby Bronte chrome towel rail/radiator	46
Bronte Tall chrome towel rail/radiator	47
The Horse chrome towel rail	48
Nevado chrome towel rail	49
Column radiators	
Vital white radiators	E0 E
vital write radiators	50-51
Valves and accessories	52-53
Underfloor heating	54-55
Plinth heaters	56
Winglts heavy duty fixings	57
Dimensions	58







Revival

White radiators

TUILLE II				
RLLZD50K	Single vertical	350 x 1500	419W/1430BTU	£255.00
RLLZD51K	Single vertical	350 x 1800	497W/1696BTU	£320.00
RLLZD52K	Single vertical	232 x 1800	332W/1133BTU	£230.00
RLLZD53K	Single horizontal	830 x 600	432W/1474BTU	£320.00
RLLZD54K	Single horizontal	1190 x 600	617W/2105BTU	£449.00
RLLZD60K	Double vertical	350 x 1500	838W/2859BTU	£382.00
RLLZD61K	Double vertical	350 x 1800	994W/3392BTU	£446.00
RLLZD62K	Double vertical	235 x 1800	664W/2266BTU	£340.00
RLLZD63K RLLZD64K	Double horizontal	830 x 600 1190 x 600	864W/2948BTU	£480.00









66 'As cool as a cucumber' is an apt simile: The inside of a cucumber can be as much as 11°C (20°F) cooler than the outside temperature.

Roxy

Chrome radiators

 RLLZD25K
 615 x 800
 268W/914BTU
 \$426.00

 RLLZD26K
 810 x 800
 346W/1181BTU
 \$498.00

 RLLZD27K
 1005 x 800
 423W/1443BTU
 \$604.00

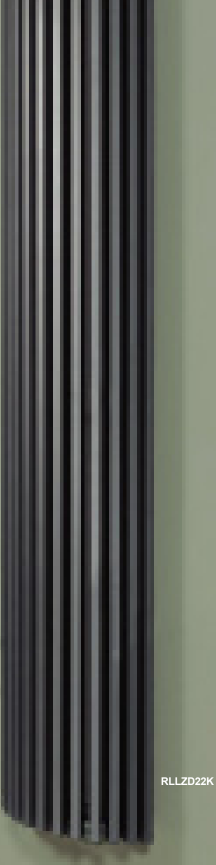
RLLZD25K























Vertical mirror radiators

RLLZD83K	Princess Pink	420 x 1800	1052W/3591BTU	£644.00
RLLZD84K	Gloss white	420 x 1800	1052W/3591BTU	£579.00
RLLZD85K	Anthracite	420 x 1800	1052W/3591BTU	£579.00
RLLZD86K	Chrome	420 x 1800	842W/2875BTU	£618.00
RLLZD87K	Sun yellow	420 x 1800	1052W/3591BTU	£644.00

 RLLZD88K
 Ultra blue
 420 x 1800
 10

 RLLZD89K
 Poppy red
 420 x 1800
 10

 RLLZD90K
 Juicy orange
 420 x 1800
 10

 RLLZD91K
 Moon black
 420 x 1800
 10

 RLLZD92K
 Lovely lime
 420 x 1800
 10

00 1052W/3591BTU **£644.00 £644.00 £644.00** 1052W/3591BTU **£644.00** 1052W/3591BTU **£644.00** 1052W/3591BTU **£644.00 £644.00** 1052W/3591BTU **£644.00**

The colours shown below are as accurate as colour print processes allow.









Princess Pink **RAL 4003 RAL 9016** Gloss White **RAL 7016** Anthracite Chrome **RAL 1018** Sun Yellow RAL 5002 Ultra Blue **RAL 3020** Poppy Red Juicy Orange Moon Black RAL 9005

RAL 6018

Lovely Lime





Checkers

Vertical radiators

RLLZD37K White RLLZD38K

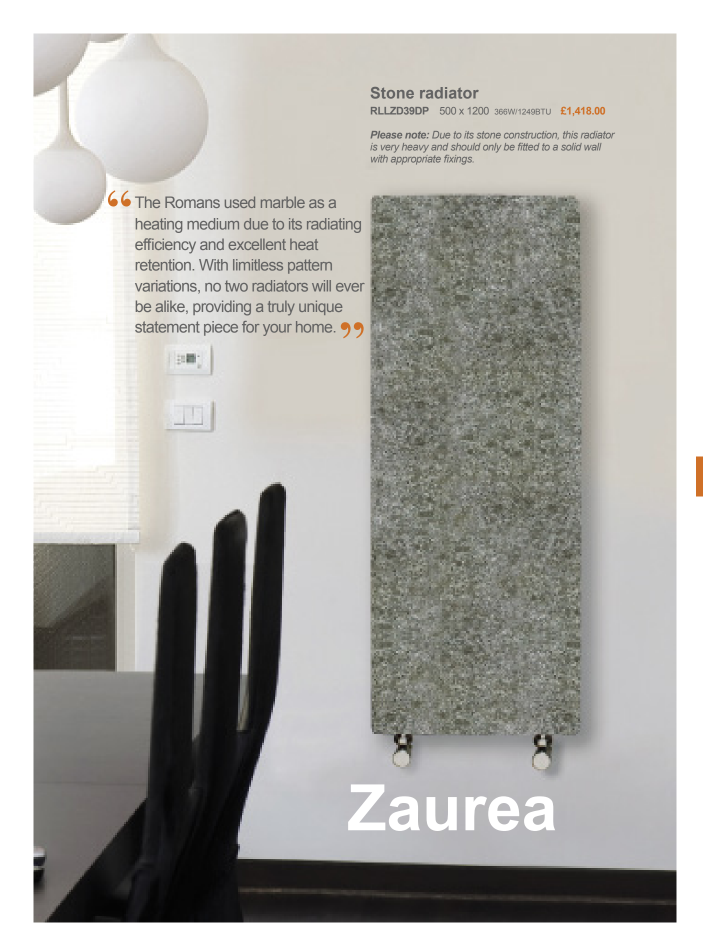
500 x 1800 499W/1701BTU

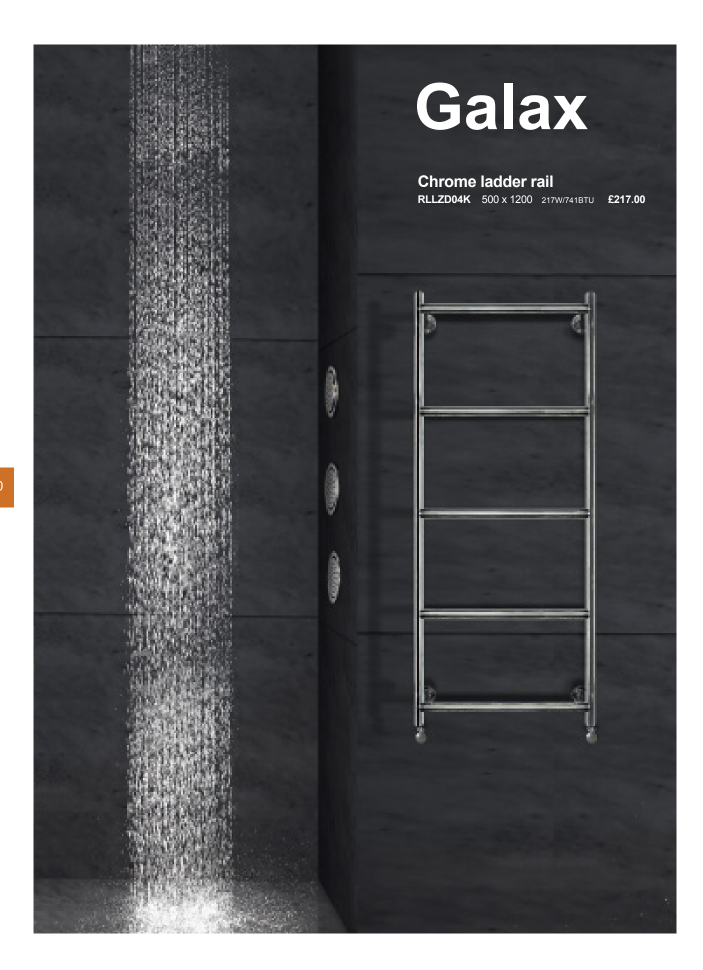
Anthracite 500 x 1800 499W/1701BTU



RLLZD38K

66 Defined since 1956, The British Thermal Unit (BTU) is a traditional unit of energy equal to about 1055 joules. It is the amount of energy needed to raise the temperature of one pound of water by one degree Fahrenheit.











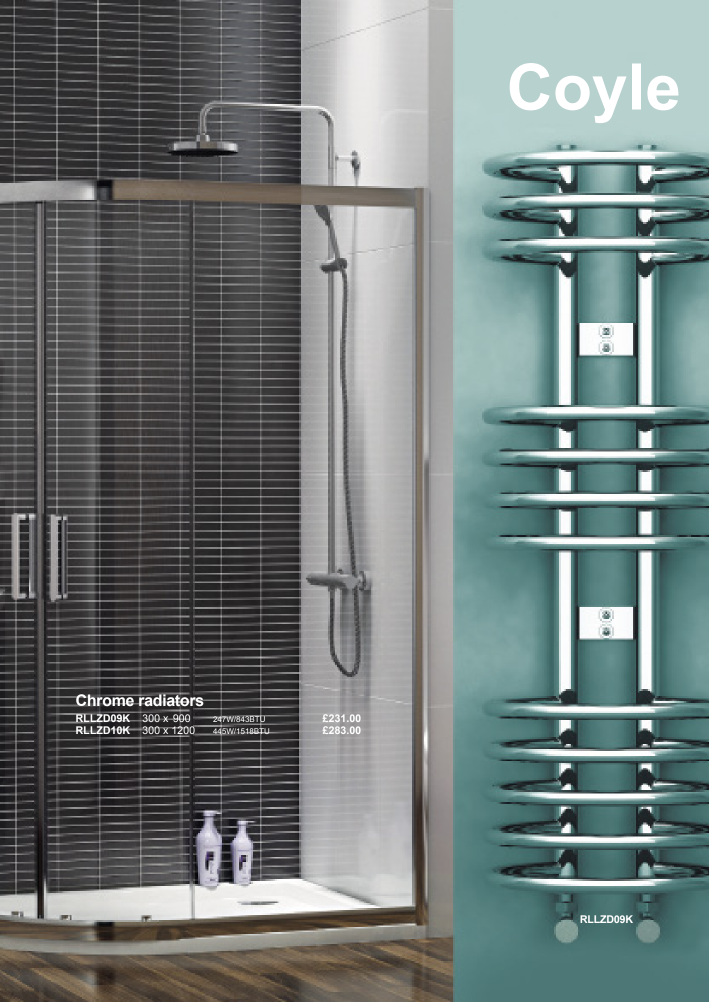














 Chrome radiators

 RLLZD12K 500 x 1000
 274W/935BTU
 £384.00

 RLLZD13K 500 x 1300
 383W/1306BTU
 £436.00













Chrome radiator
RLLZD15K 700 x 1200 314W/1071BTU £359.00

Angier March Perkins designed a high-pressure hot water system that he patented in 1831. The first unit was installed in the home of Governor of the Bank of England John Horsley Palmer so that he could grow grapes in England's cold climate.





Vertical chrome radiators

Zaga 4

 RLLZD96K
 Zaga 2 108 x 1400
 113W/386BTU
 £205.00

 RLLZD97K
 Zaga 3 186 x 1400
 128W/437BTU
 £244.00

 RLLZD98K
 Zaga 4 260 x 1400
 137W/467BTU
 £283.00





Straight chrome ladder rails - 22mm

Straigh	t chilome i	audei Talis	- 22mm	
Code	Width x Height	Watts/BTU	Thermo Oil Required	
RLL306K	300 x 600	124W/422BTU	200ml	£113.00
RLL308K	300 x 800	159W/544BTU	240ml	£127.00
RLL310K	300 x 1000	201W/685BTU	300ml	£132.00
RLL312K	300 x 1200	248W/845BTU	360ml	£144.00
RLL314K	300 x 1400	275W/939BTU	400ml	£161.00
RLL316K	300 x 1600	290W/990BTU	460ml	£190.00
RLL318K	300 x 1800	307W/1049BTU	520ml	£206.00
RLL406K	400 x 600	156W/531BTU	220ml	£113.00
RLL407K	400 x 700	181W/519BTU	240ml	£118.00
RLL408K	400 x 800	199W/680BTU	280ml	£130.00
RLL409K	400 x 900	225W/768BTU	300ml	£132.00
RLL410K	400 x 1000	251W/857BTU	340ml	£137.00
RLL411K	400 x 1100	286W/975BTU	380ml	£142.00
RLL412K	400 x 1200	312W/1064BTU	420ml	£149.00
RLL413K	400 x 1300	327W/1116BTU	440ml	£158.00
RLL414K	400 x 1400	344W/1173BTU	480ml	£163.00
RLL415K	400 x 1500	360W/1227BTU	500ml	£178.00
RLL416K	400 x 1600	353W/1207BTU	540ml	£190.00
RLL417K	400 x 1700	376W/1283BTU	560ml	£204.00
RLL418K	400 x 1800	383W/1308BTU	580ml	£214.00
RLL506K	500 x 600	187W/539BTU	240ml	£113.00
RLL507K	500 x 700	219W/746BTU	280ml	£118.00
RLL508K	500 x 800	239W/815BTU	320ml	£130.00
RLL509K	500 x 900	270W/922BTU	360ml	£132.00
RLL510K	500 x 1000	302W/1030BTU	400ml	£137.00
RLL511K	500 x 1100	344W/1175BTU	440ml	£144.00
RLL512K	500 x 1200	376W/1282BTU	480ml	£149.00
RLL513K	500 x 1300	393W/1342BTU	500ml	£158.00
RLL514K	500 x 1400	413W/1408BTU	540ml	£163.00
RLL515K	500 x 1500	431W/1470BTU	560ml	£178.00
RLL516K	500 x 1600	459W/1568BTU	600ml	£190.00
RLL517K	500 x 1700	488W/1665BTU	660ml	£204.00
RLL518K	500 x 1800	516W/1761BTU	700ml	£214.00
RLL606K	600 x 600	219W/748BTU	280ml	£113.00
RLL607K	600 x 700	256W/873BTU	320ml	£118.00
RLL608K	600 x 800	279W/951BTU	340ml	£132.00
RLL609K	600 x 900	316W/1077BTU	400ml	£137.00
RLL610K	600 x 1000	352W/1202BTU	440ml	£149.00
RLL611K	600 x 1100	403W/1375BTU	500ml	£151.00
RLL612K	600 x 1200	440W/1501BTU	540ml	£156.00
RLL613K	600 x 1300	460W/1569BTU	580ml	£170.00
RLL614K	600 x 1400	481W/1643BTU	600ml	£180.00
RLL615K	600 x 1500	502W/1712BTU	640ml	£190.00
RLL616K	600 x 1600	535W/1827BTU	680ml	£202.00
RLL617K	600 x 1700	569W/1941BTU	720ml	£221.00
RLL618K	600 x 1800	602W/2053BTU	760ml	£235.00
RLL708K	700 x 800	319W/1087BTU	380ml	£161.00
RLL710K	700 x 1000	403W/1375BTU	480ml	£180.00
RLL712K	700 x 1200	504W/1720BTU	700ml	£190.00
RLL714K	700 x 1400	550W/1877BTU	820ml	£206.00
RLL716K	700 x 1600	557W/1903BTU	720ml	£238.00
RLL718K	700 x 1800	633W/2160BTU	800ml	£262.00
RLL808K	800 x 800	352W/1197BTU	480ml	£180.00
RLL810K	800 x 1000	434W/1474BTU	580ml	£100.00
RLL810K	800 x 1000	548W/1864BTU	700ml	£197.00
RLL812K	800 x 1200	610W/2072BTU	800ml	£218.00
RLL814K	800 x 1400	704W/2394BTU	940ml	£257.00
RLL818K	800 x 1800	799W/2715BTU	1060ml	£270.00
TREED TOIN	000 X 1000	133WIZI 13B10	-10001111	



LoCo

All our ladder rails can be used within a hot water system or converted to run via electricity for which Thermo Oil is required. See page 4 for conversion information.



Curved chrome ladder rails - 22mm

RL704K	500 x 700	219W/746BTU	280ml	£132.00
RL705K	500 x 1200	376W/1282BTU	480ml	£161.00
RL706K	500 x 1600	459W/1568BTU	600ml	£202.00
RL707K	600 x 700	256W/873BTU	320ml	£132.00
RL708K	600 x 1200	440W/1501BTU	540ml	£173.00
RL709K	600 x 1600	535W/1827BTU	680ml	£211.00

All our ladder rails can be used within a hot water system or converted to run via electricity for which Thermo Oil is required. See page 4 for conversion information.

The first gas heater made use of the same principles as the Bunsen burner invented in 1855. It was first sold by the English company Pettit and Smith in 1856. The flame heated the air locally. This heated air was then spread by convection to heat the whole room.

RL706K





LoCo

Flat ladder rails

Code	Width x Height	Finish	Watts/BTU	Thermo Oil Required	Price
RLLF509K	500 x 950	Chrome	401W/1370BTU	360ml	£286.00
RLLF513K	500 x 1300	Chrome	451W/1539BTU	400ml	£406.00
RLLF513WK	500 x 1300	White	451W/1539BTU	400ml	£406.00
RLLF513BK	500 x 1300	Black	451W/1539BTU	400ml	£406.00





All our ladder rails can be used within a hot water system or converted to run via electricity for which Thermo Oil is required. See page 4 for conversion information.

Tube on tube Chrome ladder rails - 19mm

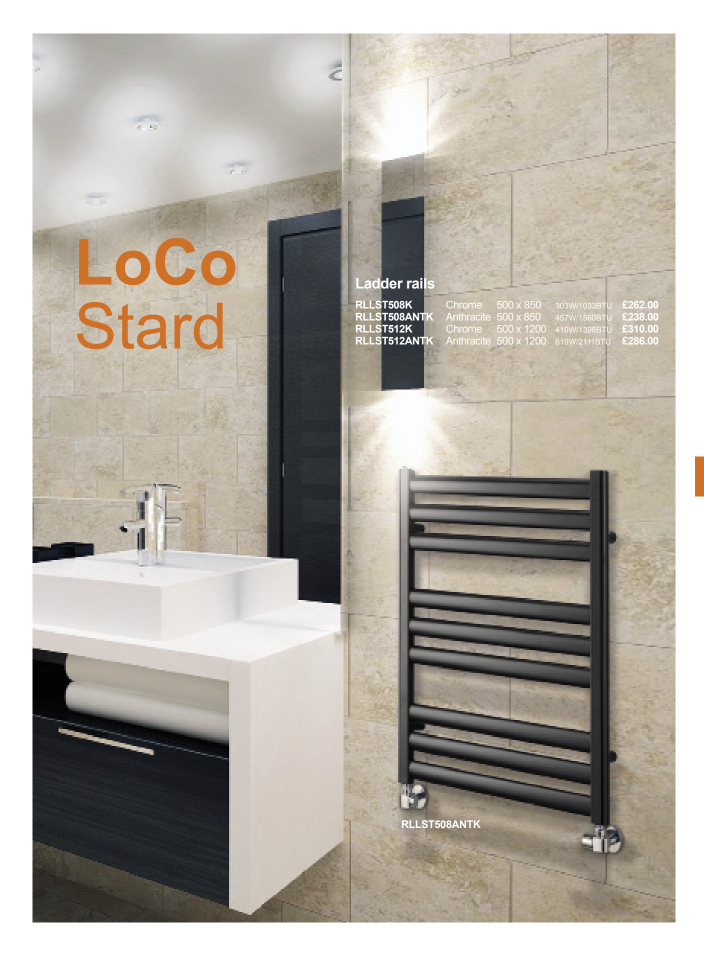
Code	Width x Height	Watts/BTU	Thermo Oil Required	Price
RLLTT312K	300 x 1200	221W/754BTU	120ml	£190.00
RLLTT412K	400 x 1200	271W/925BTU	180ml	£202.00
RLLTT508K	500 x 800	210W/719BTU	160ml	£166.00
RLLTT512K	500 x 1200	321W/1096BTU	240ml	£216.00
RLLTT516K	500 x 1600	421W/1438BTU	300ml	£274.00
RLLTT608K	600 x 800	243W/830BTU	200ml	£190.00
RLLTT612K	600 x 1200	371W/1267BTU	300ml	£247.00
RLLTT616K	600 x 1600	486W/1660BTU	380ml	£286.00



All our ladder rails can be used within a hot water system or converted to run via electricity for which Thermo Oil is required. See page 4 for conversion information.



MARMBASE







43

WARMBASE





LoCo Rapsodi

Curved ladder rails - 22mm

 RLLR509CPK
 Chrome
 500 x 900
 285W/971BTU
 £262.00

 RLLR509ANK
 Anthracite
 500 x 900
 430W/1467BTU
 £228.00

 RLLR512CPK
 Chrome
 500 x 1200
 349W/1189BTU
 £298.00

 RLLR512ANK
 Anthracite
 500 x 1200
 526W/1796BTU
 £262.00

 RLLR515CPK
 Chrome
 500 x 1500
 412W/1407BTU
 £334.00

 RLLR515ANK
 Anthracite
 500 x 1500
 623W/2125BTU
 £298.00



Lebora

Square chrome ladder rails

الما الما الما			
RLLZD70K	450 x 800	213W/727BTU	£290.00
RLLZD71K	600 x 800	268W/914BTU	£316.00
RLLZD72K	450 x 1200	307W/1048BTU	£386.00
RLLZD73K	600 x 1200	387W/1320BTU	£450.00
RLLZD74K	450 x 1600	385W/1314BTU	£484.00
RLLZD75K	600 x 1600	482W/1645BTU	£515.00

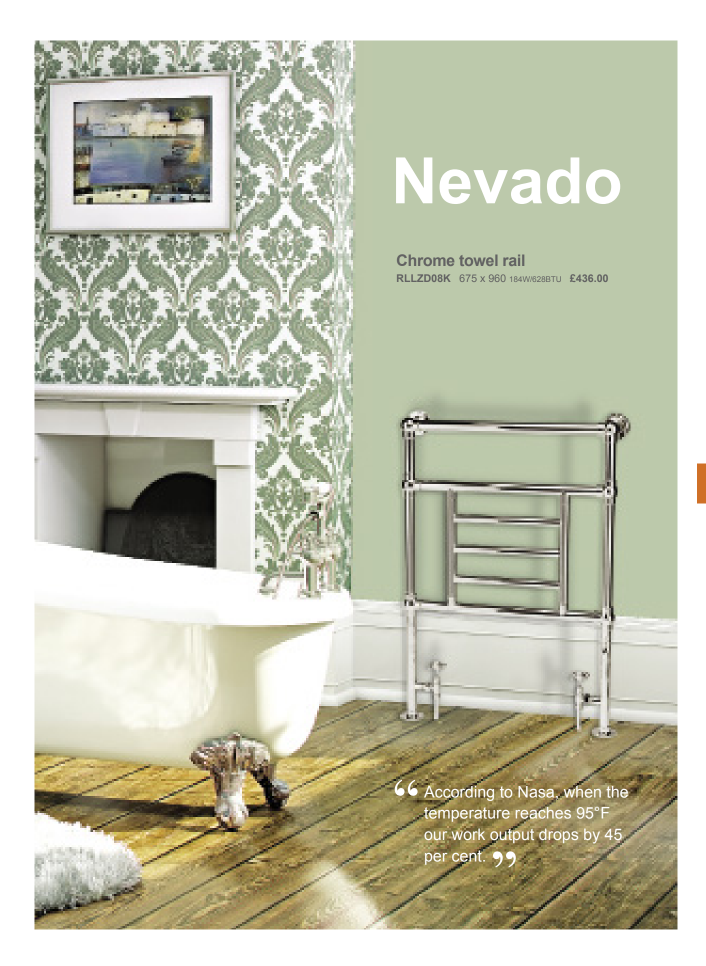












WARMBASE

Vital

66 In 1872, Nelson H Bundy came up with the "Bundy Loop", a popular cast iron radiator design that is still reflected in products we see today.

White 2 column radiators

RLV2C05010	500 x 460	371W
RLV2C05018	500 x 812	668W
RLV2C05022	500 x 988	817W
RLV2C06010	600 x 460	440W
RLV2C06014	600 x 636	616W
RLV2C06018	600 x 812	792W
RLV2C06022	600 x 988	968W
RLV2C06024	600 x 1076	1056V
RLV2C06028	600 x 1252	1232V
RLV2C18006	1800 x 284	774W
RLV2C18008	1800 x 372	1032V
RLV2C18010	1800 x 460	1290V
RLV2C18012	1800 x 548	1548V

371W/1266BTU	£178.00
668W/2282BTU	£314.00
817W/2788BTU	£386.00
440W/1502BTU	£190.00
616W/2102BTU	£252.00
792W/2703BTU	£322.00
968W/3303BTU	£386.00
1056W/3604BTU	£430.00
1232W/4204BTU	£494.00
774W/2641BTU	£221.00
1032W/3522BTU	£298.00
1290W/4402BTU	£358.00
1548W/5282BTU	£442.00





White 3 column radiators

500 x 636	720W/2457BTU	£269.00
		£350.00
		£422.00
	1234W/4211BTU	£466.00
	1440W/4914BTU	£538.00
600 x 460	609W/2078BTU	£206.00
600 x 636	852W/2908BTU	£286.00
600 x 812	1097W/3743BTU	£358.00
600 x 900	1218W/4156BTU	£406.00
600 x 1076	1462W/4989BTU	£482.00
600 x 1340	1827W/6234BTU	£590.00
750 x 460	750W/2559BTU	£221.00
750 x 636	1050W/3583BTU	£302.00
750 x 818	1350W/4607BTU	£386.00
750 x 988	1650W/5630BTU	£466.00
750 x 1164	1950W/6654BTU	£550.00
1800 x 372	1412W/4818BTU	£427.00
1800 x 460	1764W/6019BTU	£528.00
1800 x 548	2117W/7224BTU	£629.00
	600 x 636 600 x 812 600 x 900 600 x 1076 600 x 1340 750 x 460 750 x 818 750 x 818 750 x 1164 1800 x 372 1800 x 460	500 x 818 926W/3160BTU 500 x 988 1131W/3859BTU 500 x 1076 1234W/4211BTU 500 x 1252 1440W/4914BTU 600 x 460 609W/2078BTU 600 x 812 1097W/3743BTU 600 x 900 1218W/4156BTU 600 x 1076 1462W/4989BTU 600 x 1340 1827W/6234BTU 750 x 460 750W/2559BTU 750 x 636 1050W/3583BTU 750 x 818 1350W/4607BTU 750 x 988 1650W/5630BTU 750 x 1164 1950W/6654BTU 1800 x 372 1412W/4818BTU

White 4 column radiators

RLV4C03020	300 x 900	850W/2901BTU	£492.00
RLV4C03030	300 x 1340	1275W/4351BTU	£734.00
RLV4C06014	600 x 636	1147W/3914BTU	£350.00
RLV4C06018	600 x 818	1475W/5033BTU	£406.00
RLV4C06020	600 x 900	1638W/5589BTU	£451.00
RLV4C06024	600 x 1076	1966W/6708BTU	£540.00
RLV4C07514	750 x 636	1417W/4835BTU	£336.00
RLV4C07518	750 x 818	1822W/6217BTU	£434.00
RLV4C07522	750 x 988	2227W/7599BTU	£516.00
RLV4C07526	750 x 1164	2632W/8981BTU	£617.00

Vital Accessories

RLVAC024 Radiator support leg £47.00
RLVAC025 Base plate cover for support leg £8.00
RLVAC026 Top retaining stay £14.00
RLVAC028 Decorative radiator feet £58.00





Valves and accessories

1	RL501-100	100watt element & tee Kit	£72.00
	RL501-125	125watt element & tee Kit	£72.00
	RL501-150	150watt element & tee Kit	£72.00
	RL501-200	200watt element & tee Kit	£72.00
	RL501-300	300watt element & tee Kit	£72.00
	RL501-400	400watt element & tee Kit	£72.00
	RL501-600	600watt element & tee Kit	£72.00
2	RL510TS	Pair of chrome angled contemporary thermostatic valves	£72.00

4	4 RL51015	Pair of chrome angled contemporary thermostatic valves	£/2.00

3	SY-HT325	Pair of chrome straight thermostatic radiator valves	£52.00
4	SY-HT326	Pair of chrome angled thermostatic radiator valves	£52.00

5	RLLOCOANG	Pair of chrome angled LoCo radiator valves	£15.00
6	RLLOCOSTR	Pair of chrome straight LoCo radiator valves	£15.00

7	RL500ANG	Pair of chrome angled contemporary radiator valves	£24.00
8	RL500STR	Pair of chrome straight contemporary radiator valves	£24.00
9	RL500CORNER	Pair of chrome corner contemporary radiator valves	£44.00

10	SY-HT327	Pair of chrome straight minimalist radiator valves	£31.00
11	SY-HT328	Pair of chrome angled minimalist radiator valves	£31.00

12	SY-RV003	Pair of chrome angled radiator valves	£12.00
13	SY-RV004	Pair of chrome straight radiator valves	£12.00

14	RL521CH-N	Pair of angled Bronte traditional valves	£43.00
15	RL500DF	Dual fuel valve	£48.00
16	001DFE12	Dual fuel elbow	£7.00
17	RL500BRONZE	Pair of bronze valves	£43.00
18	001RP12	1/2" chrome blanking plug	£2.00
19	001RV12	1/2" manual vent	£2.00
20	BL330	Thermo oil	£35.00
21	001TCP200	Thermal control for towel rail elements	£67.00













































£36.00

£40.00

WARMBASE underfloor heating

Everything you need is provided in one box for a quick and easy heating solution. Our electric underfloor heating kits are ideal for self build, renovations and extensions.

- · 3.5mm simple installation mat
- Durability guarantee with a 10 year warranty
- · Heating cable has exceptionally small profile
- Intelligent thermostat for accurate temperature control
- · Invisible heating for ultimate flexibility

Each box contains

- The correct sized heating mat
- · Digital touch screen clock thermostat
- Floor sensor
- · Floor sensor mounting pipe
- · Multimeter to check installation at every stage
- · Comprehensive installation manual
- Control card

107AUF150.01.0-N	1.0m ²	150W	£204.00
107AUF150.01.5-N	1.5m ²	225W	£238.00
107AUF150.02.0-N	2.0m ²	300W	£262.00
107AUF150.02.5-N	2.5m ²	375W	£286.00
107AUF150.03.0-N	$3.0m^{2}$	450W	£310.00
107AUF150.03.5-N	$3.5m^{2}$	525W	£334.00
107AUF150.04.0-N	$4.0m^{2}$	600W	£358.00
107AUF150.04.5-N	$4.5m^{2}$	675W	£406.00
107AUF150.05.0-N	$5.0m^{2}$	750W	£430.00
107AUF150.06.0-N	6.0m ²	900W	£468.00
107AUF150.07.0-N	$7.0m^{2}$	1050W	£492.00
107AUF150.08.0-N	$8.0m^{2}$	1200W	£526.00
107AUF150.09.0-N	$9.0m^{2}$	1350W	£564.00
107AUF150.10.0-N	10.0m ²	1500W	£636.00
107AUF150.11.0-N	10.0m ²	1500W	£660.00
107AUF150.12.0-N	12.0m ²	1800W	£718.00



The completely programmable thermostatic controller puts you firmly in control, allowing you to regulate the temperature and control when the system comes on and goes off. A manual override means you can raise or lower the temperature as needed.



WARMBASE insulation sheets

provide an essential function for the economic operation of your installation throughout its lifetime.

They significantly reduce energy consumption and improve floor "heat up" times.



SY-2437/VYSA 3mm - 1.2 x 0.8M **£13.00 SY-2438/VYSA** 6mm - 1.2 x 0.8M **£17.00**

WARMBASE insulated tile backer board

has been developed specifically to provide the thermal insulation needed to prevent the downward heat loss of tile and stone floors. Tile backer board can be fitted directly over floor boards, chipboard and concrete floors and is an excellent addition to any underfloor heating system.



Tile backer board can be used to prepare an uneven sub-floor instead of using a latex self-leveling floor smoothing compound.

SY-S2452 6mm (sheet size 0.75m²) **SY-S2453** 10mm (sheet size 0.75m²)



57

WINGITS® World's Strongest Fasteners

Master anchor super duty fixings

- Uses 10-32 x 3¹/₂" stainless steel screws
- Superior design installs in minutes
- Never loosens
- Rated up to 300 lbs on a tiled wall
- Water-resistant & fire-resistant
- Handles vector forces 360°
- Patented worldwide
- TUV certified

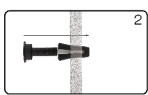


089MAWSD35-2 089MAWSD35 089MAWSD35-B24 089MAWSD35-B100

2 pairs per pack 25 pairs per pack 24 fixings, loose 100 fixings, loose

£11.00 £270.00 £96.00 £330.00









Beast generic super fixing

- Uses ¹/₄"- 20 x 4" stainless steel screws
- Eliminates the need for structural blocking
- Water-resistant & fire-resistant
- Handles vector forces 360°
- Guaranteed to never loosen
- TUV certified



089GCW40 Beast Generic Super Fixing (Singles)

£47.00

Industrial grade carbide drill bits

- Rated at 200 holes in ceramic wall tile
- Engineered for standard and cordless drills
- Drills holes through ceramic wall tiles in seconds
- TUV certified

089WA200GT34 3/4" 20mm carbide drill bit 089WA200GT54 11/4" 32mm carbide drill bit £43.00 £48.00

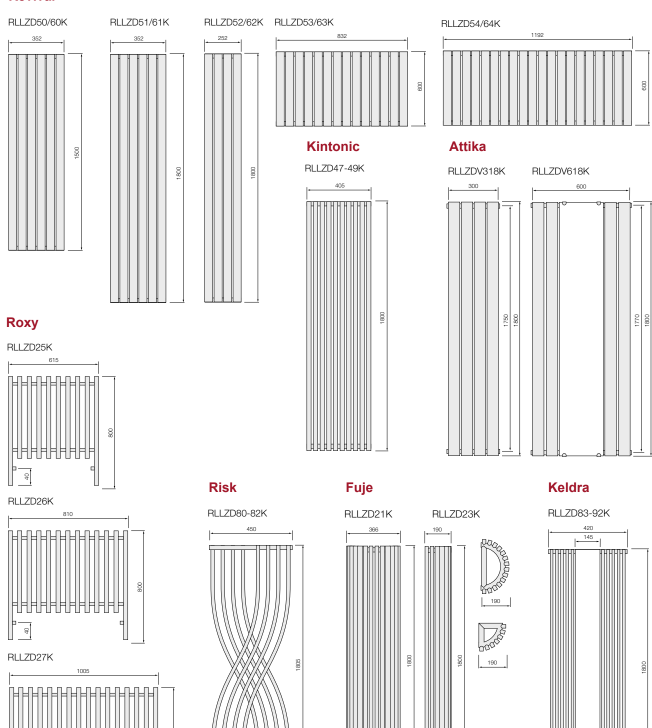




Dimensions

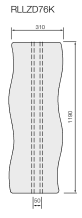
All dimensions are for guidance only and are shown in mm. We reserve the right to alter materials, specifications, colours and dimensions or discontinue any product without prior notice in line with our policy of constant product improvement.

Revival



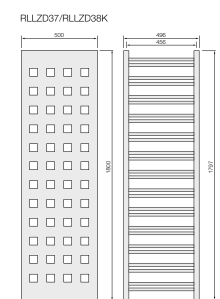
Camba





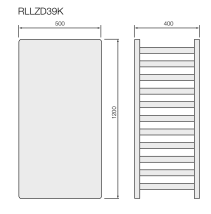
Wave

Checkers



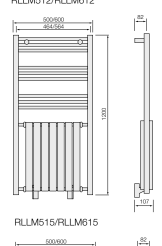
Arion

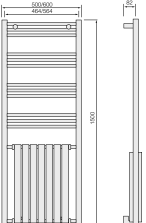




Monique



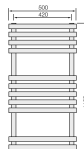




Galax

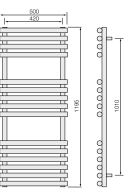


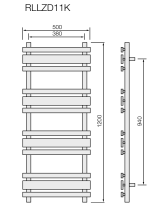




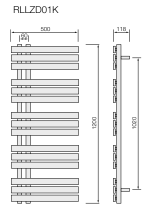
Rounda

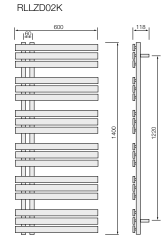
RLLZD06/RLLZD07K

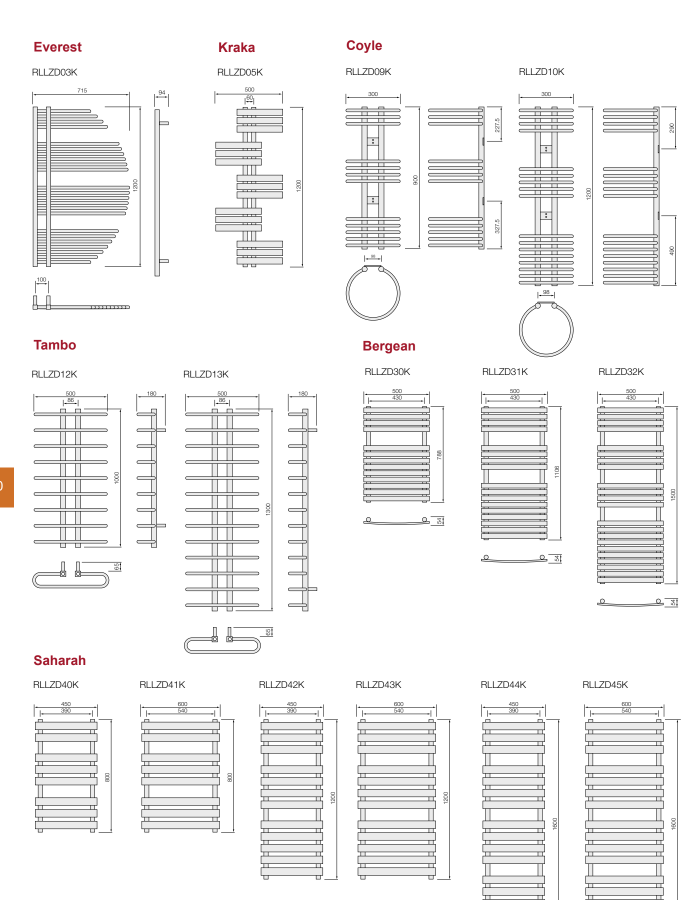




Vesu

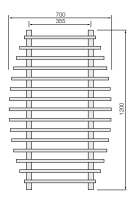




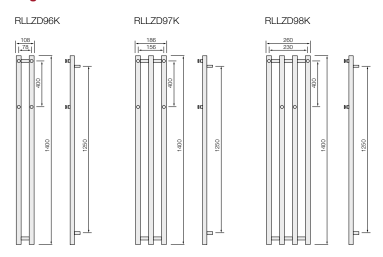


Thera



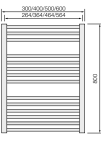


Zaga vertical

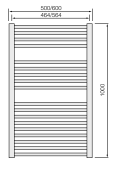


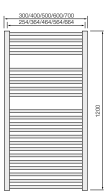
Premier



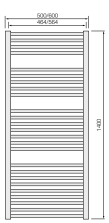


RLLP510/610K

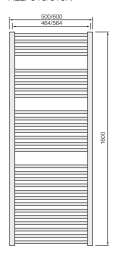




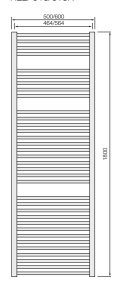
RLLP312/412/512/612/712K RLLP514/614K



RLLP516/616K

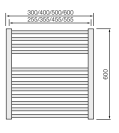


RLLP518/618K



LoCo Straight

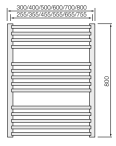
RLL306K/406K/506K/606K



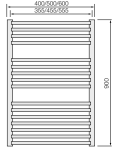
RLL407K/507K/607K



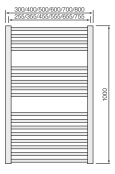
RLL308K/408K/508K/ 608K/708K/808K



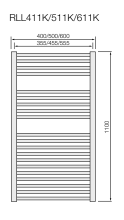
RLL409K/509K/609K

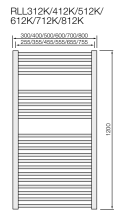


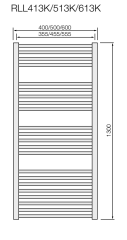
RLL310K/410K/510K/ 610K/710K/810K

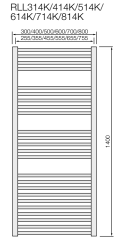


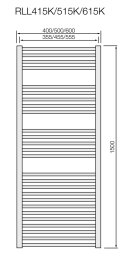
LoCo Square (continued)



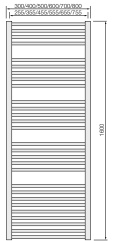




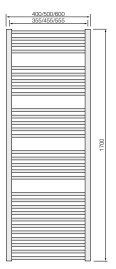




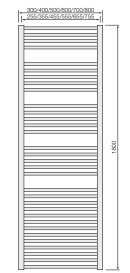








RLL318K/418K/518K/ 618K/718K/818K

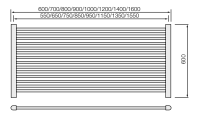


Curved, Black, White

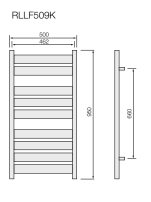
The bar configurations of our curved, black and white ladder rails are the same as the corresponding sizes in the straight chrome range.

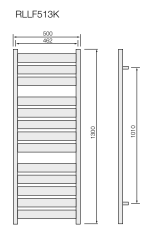
LoCo Horizontal

RLLH606-RLLH1606K



LoCo Flat

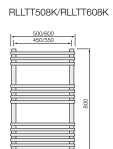


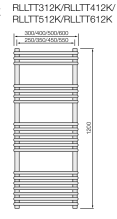


Modern domestic gas boilers date back to 1868 when Benjamin Waddy Maughan, developed an instantaneous water heater that did not use solid fuel. His invention - the Geyser was popular but incredibly dangerous as it had no flue or vent. In the event of a boiler breakdown, the body would rupture and explode, leading to injury or even death.

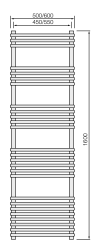
DIMENSIONS

LoCo Tube on Tube



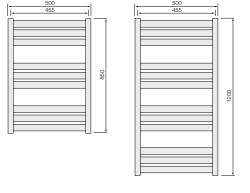




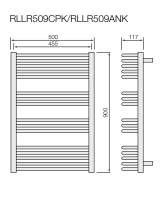


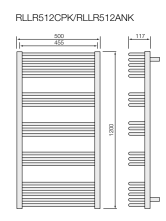
LoCo Stard

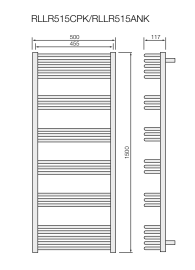
RLLST508K/RLLST508ANTK RLLST512K/RLLST512ANTK



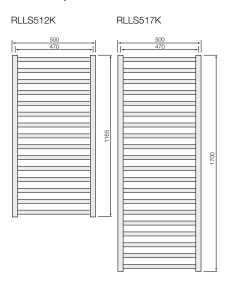
LoCo Rapsodi



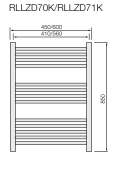


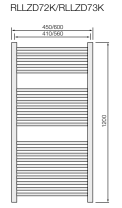


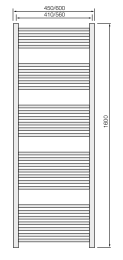
LoCo Square



Lebora





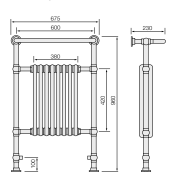


RLLZD74K/RLLZD75K

64

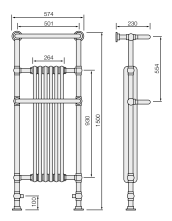
Bronte

RLLZD18



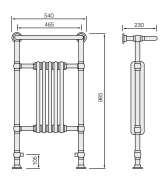
Bronte Tall

RLLZD17



Baby Bronte

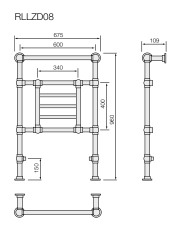
RLLZD19



The Horse

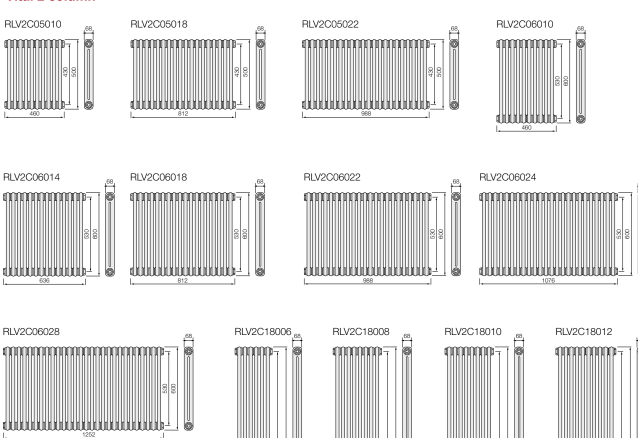
RLLZD20

Nevado



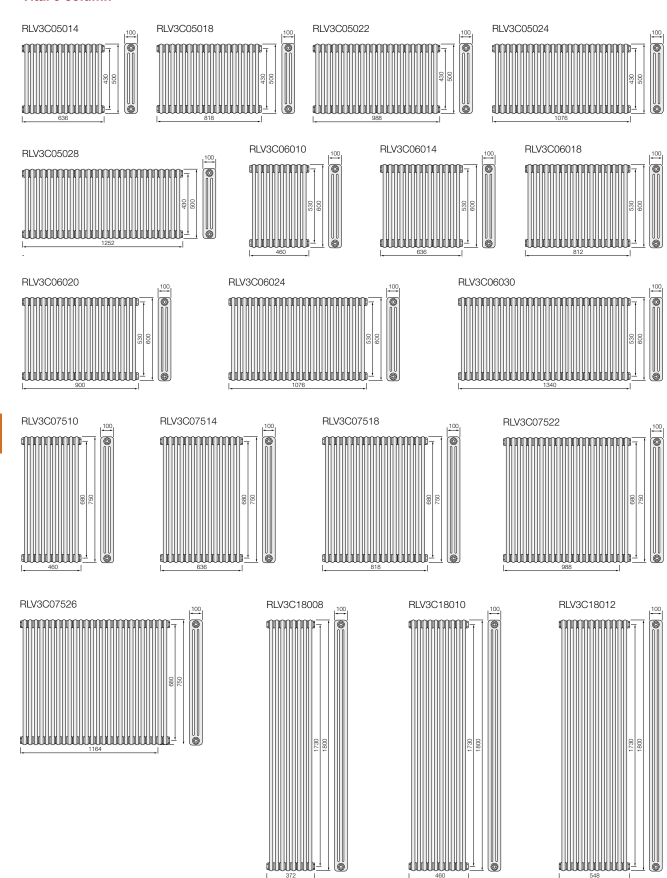
66 A typical cast iron column radiator in 1930s Britain would hold approximately 25 litres of water and weigh in at a hernia inducing 80kg, during the 1980s, the figures dropped to about 7 litres of water and 30kg. 99

Vital 2 column

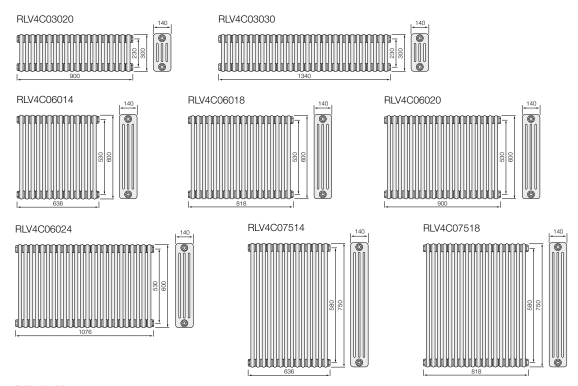


Goseph Nason and Robert Briggs designed and produced a radiator using vertical wrought iron tubes screwed into a cast iron base in 1863.

Vital 3 column

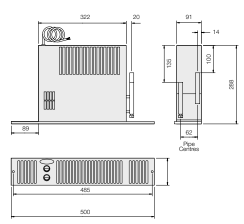


Vital 4 column



Plinth Heater

RLPLINTH500



66 In 1965 North Sea gas was discovered off Grimsby which eventually led to piped gas being available nationwide and made gas fired central heating Britain's most popular form of domestic heating.

Guarantee

We guarantee our products against faulty materials or manufacture for life provided they have been installed, used and regularly maintained in accordance with our instructions.

Working parts such as valves and elements, which are subject to normal wear and tear, are covered for 12 months from proof of purchase date. Our guarantee applies to the original purchaser only and is non-transferable. Should you raise a claim, the issue will be investigated. As part of the investigation we request that the following conditions be satisfied:

- · Proof of purchase at the time of claim.
- The product has been maintained and cared for in compliance with our instructions (including regular and appropriate cleaning). If in our
 opinion the product has been modified, misused or accidentally damaged, we can accept no responsibility for failure.
- The opportunity to inspect the product in the installed condition.

Faulty items will be replaced with our nearest equivalent product.

This guarantee does not affect your statutory rights. This guarantee is only applicable in the UK and Republic of Ireland.

All prices include VAT at the current rate. All heat outputs are shown at 50°C, in compliance with BSEN442 - Specification for Radiators and Convectors. All dimensions are given as an indication only. E&OE.

Website

www.chambersofdinnington.co.uk

Call 01909 566533

Showrooms
21-25 Barleycroft Lane
Dinnington S25 2LE

E-mail info@chambersofdinnington.co.uk

