



HEATING PROCUC PANOE

www.thermtek.ie



HEATING PRODUCT RANGE 2023

We are ThermTek

Thermtek has been a major player in the Heating Technology business for over 30 years.

We are the main radiator supplier to Ireland's Independent Heating and Plumbing Merchant network...

Some Interesting Facts

Our fully integrated service enables our clients to maximise profits by outsourcing all their stocking and logistic requirments

Ceo Statem

The Firefly brand has been synonymous with quality and heat efficiency since

to the market in 1991.



the company introduced the product





Compact Radiators

Firefly | Single and Double

- Output Charts 10 - 13

16

17

- Technical Information 14 15
- General Characteristics
- Certificate of Conformity

Vertical Radiators

Firefly

-

- Output Charts
- Technical Information
- General Characteristics
- Certificate of Conformity

Prime Heat Radiators

Prime-Heat

7	Output Charts	20 - 21
F	Technical Information	22 - 23
T	General Characteristics	24
$\frac{1}{1}$	Certificate of Conformity	25

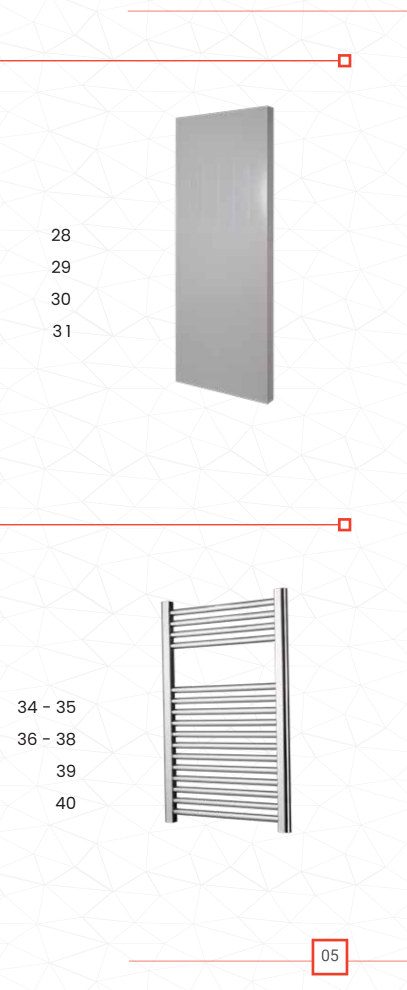
Heated Towel Rails

Firefly

- Output Charts
- Technical Information
- General Characteristics
- Certificate of Conformity



Heating Product Range 2023



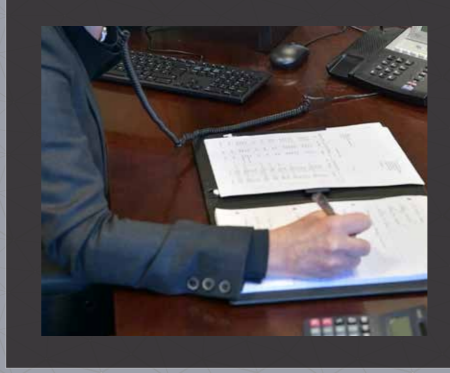
Our Story

Experienced tremendous success

Since 1991 our business has experienced tremendous success through natural growth. Today the company is a key supplier to a diverse customer base that includes the DIY and Hardware industry and the extensive Plumbing and Heating merchant network. The company's core philosophy of marketing quality products at competitive prices matched by large inventories and a company run national delivery service is the key component in our ongoing growth and success.



Respond to the ever-changing business



Major player in the heating technology



Thermtek is a major player in the heating technology industry and has distributed Ireland's top heating radiator brand Firefly for over 30 years. The head office and central warehousing are located in Carrigaline, Cork.

In 1999 the company purchased a large greenfield site had custom-built an extensive office and warehousing complex tailor made for our growing business.

Expanding to meet new challenges

We are committed to increasing our market share in our existing business while also expanding to meet new challenges.

This two-pronged approach will ensure that Thermtek will continue to grow in the future and build on its successful record of the past 30 years.



Today Thermtek is well positioned to respond to the ever-changing business environment. As a fast paced and flexible organisation, we have the personnel, skills and infrastructure to provide the highest customer service to both our existing and future markets.

Our ability to diversify and move quickly on new opportunities has been and will be the hallmark of the company in the future.



Firefly Compact Radiators

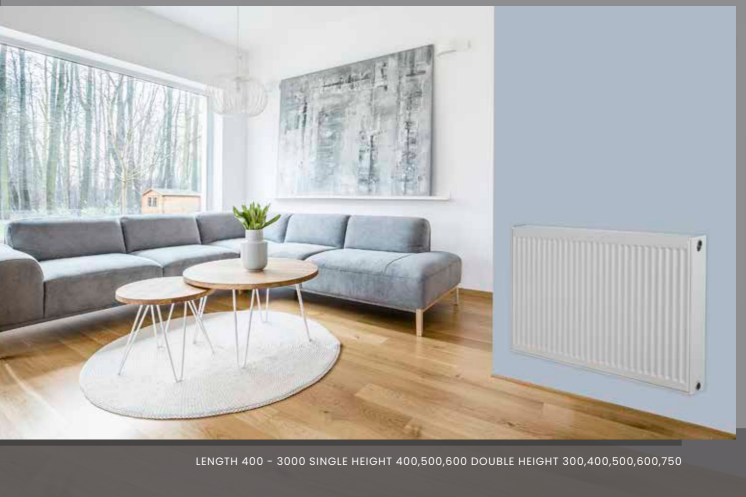
IDEAL WITH HEAT PUMPS

Features

- Compact design A
- Factory fitted grills and side panels В
- Wide range of heights and widths available. From 300mm high С

and up to 3000mm in length.

- 1/2" TBOE connections as standard. D
- Made and tested in accordance with BS EN 442 Е
- Durable powder coat RAL 9016 Finish F
- 10 Year conditional warranty G
- Low water content for maximum efficiency Н
- All radiators tested to 13 bar which exceeds the operating pressure of 10 bar. Т
 - All radiators are double wrapped to ensure maximum protection.



Single and Double **Firefly Convector Radiators**





Firefly Heat Outputs based on Delta T 62

Single Panel Convectors : Size and Output Specifications

Hei	Height		400mm		mm	600	mm
incl	inches		16"		20"		4"
Len	gth	OUT	PUT	OUT	PUT	OUT	PUT
mm	inches	Watts	BTU	Watts	BTU	Watts	BTU
400	16"	400	1365	437	1491	507	1731
500	20"	455	1553	547	1865	634	2164
600	24"	546	1862	655	2236	761	2596
700	28"	637	2172	765	2609	888	3029
800	32"	728	2483	874	2981	1015	3462
900	36"	819	2794	983	3354	1142	3895
1000	39"	910	3104	1092	3727	1268	4327
1100	43"	1001	3414	1202	4100	1395	4760
1200	47"	1092	3725	1311	4473	1522	5193
1300	51"	-	-	1421	4847	1648	5623
1400	55"	1273	4345	1529	5217	1776	6059
1500	59"	-	-	1639	5591	-	-
1600	63"	1456	4967	1748	5963	2029	6923
1800	70"	1637	5587	1966	6709	2283	7789
2000	79"	1819	6207	2185	7454	2537	8655

Double Panel Convectors : Size and Output Specifications

Не	Height		mm	400	mm	500	mm	600	mm	750	mm	
inc	hes	12	2" 16"		ô"	["] 20"		2	24"		30"	
Ler	ngth	OUT	PUT	OUT	IPUT	OUT	PUT	OUT	ΓΡυτ	OUT	PUT	
mm	inches	Watts	BTU	Watts	BTU	Watts	BTU	Watts	BTU	Watts	BTU	
400	16"	_	_	-	-	831	2836	959	3271	1122	3828	
500	20"	696	2376	873	2977	1039	3545	1198	4089	1402	4784	
600	24"	836	2851	1047	3572	1247	4254	1438	4907	1682	5739	
700	28"	975	3326	1221	4167	1455	4963	1678	5724	1962	6694	
800	32"	1114	3802	1396	4762	1662	5672	1918	6543	2243	7653	
900	36"	1254	4277	1570	5357	1870	6381	2157	7360	2524	8612	
1000	39"	1393	4752	1744	5952	2078	7090	2397	8178	2804	9567	
1100	43"	-	-	1919	6548	2286	7799	2637	8996	-	-	
1200	47"	1671	5702	2093	7143	2495	8513	2876	9814	3365	11481	
1300	51"	-	-	-	-	2703	9222	3116	10632	-	-	
1400	55"	1950	6652	2443	8334	2909	9925	3356	11450	3926	13396	
1500	59"	-	-	-	-	3214	10965	-	-	-	-	
1600	63"	2228	7602	2791	9524	3324	11343	3835	13086	4486	15306	
1800	70"	2507	8553	3132	10685	3740	12761	4314	14721	5047	17220	
2000	79"	2783	9495	3489	11905	4156	14180	4794	16356	5608	19134	

Heat Outputs are based on a Delta T of 62.

Heat Outputs are based on a Delta T of 62.



Firefly Heat Outputs based on Delta T 50

Single Panel Convectors : Size and Output Specifications

Не	Height		400mm		500mm		600mm	
inc	hes	16	16"		20"		4"	
Ler	ngth	OUT	PUT	OUT	PUT	OUT	PUT	
mm	inches	Watts	BTU	Watts	BTU	Watts	BTU	
400	16"	303	1034	331	1130	384	1311	
500	20"	345	1177	414	1413	480	1639	
600	24"	413	1411	496	1694	576	1967	
700	28"	482	1645	579	1977	673	2295	
800	32"	551	1881	662	2258	769	2623	
900	36"	620	2117	745	2541	865	2951	
1000	39"	689	2352	828	2823	961	3278	
1100	43"	758	2586	910	3106	1057	3606	
1200	47"	827	2822	993	3389	1153	3934	
1300	51"	-	-	1076	3672	1248	4260	
1400	55"	965	3292	1158	3952	1345	4590	
1500	59"	-	-	1241	4236	-	-	
1600	63"	1103	3763	1324	4517	1537	5245	
1800	70"	1240	4233	1490	5083	1729	5901	
2000	79"	1378	4702	1655	5647	1922	6557	

Double Panel Convectors : Size and Output Specifications

Height		300mm		400mm		500	500mm		600mm		mm	
inc	ches	12	2"	10	16"		0"	2	24"		30"	
Lei	ngth	OUT	PUT	OUT	IPUT	OUT	PUT	OUT	PUT	OUT	TPUT	
mm	inches	Watts	BTU	Watts	BTU	Watts	BTU	Watts	BTU	Watts	BTU	
400	16"	-	-	-	-	630	2148	726	2478	850	2900	
500	20"	528	1800	661	2255	787	2686	908	3098	1062	3624	
600	24"	633	2160	793	2706	945	3223	1090	3717	1274	4348	
700	28"	738	2520	925	3157	1102	3760	1271	4336	1486	5071	
800	32"	844	2880	1057	3608	1259	4297	1453	4957	1699	5798	
900	36"	950	3240	1189	4058	1417	4834	1634	5576	1912	6524	
1000	39"	1055	3600	1322	4509	1574	5371	1816	6195	2124	7248	
1100	43"	-	-	1454	4961	1732	5908	1997	6815	-	-	
1200	47"	1266	4320	1586	5411	1890	6449	2179	7435	2549	8698	
1300	51"	-	-	-	-	2048	6986	2361	8055	-	-	
1400	55"	1477	5039	1850	6314	2204	7519	2542	8674	2974	10148	
1500	59"	-	-	-	-	2435	8307	-	-	-	-	
1600	63"	1688	5759	2115	7215	2519	8593	2906	9914	3398	11596	
1800	70"	1899	6480	2372	8095	2833	9667	3269	11152	3823	13046	
2000	79"	2108	7193	2643	9019	3148	10742	3632	12391	4248	14493	
				Heat Outp	outs are bas	sed on a De	lta T of 50.					

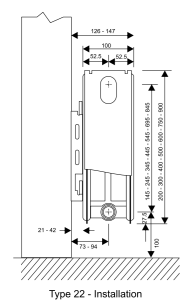
Heat Outputs are based on a Delta T of 50.

D



Firefly Compact Radiator Technical Specification

Radiator Dimensions





Type Lenght

1.67

3.03

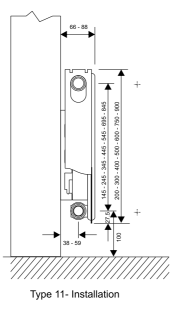
11

22

48

1.93

3.60



4.13

7.90

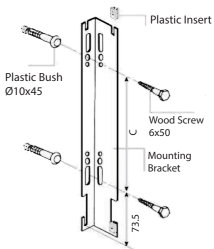
Bracket Positioning

L	ŀ	ł		В	С	D	
	Type 11 mm	Type 22 mm	Type 11 mm	Type 22 mm	mm	mm	Ro Bra
400	167	133	116.5	133.3	80	105	
500	267	233	116.5	133.3	80	105	
600	367	333	116.5	133.3	80	105	
700	467	433	116.5	133.3	80	105	
800	567	533	116.5	133.3	80	105	
900	667	633	116.5	133.3	80	105	
1000	767	733	116.5	133.3	80	105	
1100	867	833	116.5	133.3	80	105	
1200	967	933	116.5	133.3	80	105	
1400	1167	1133	116.5	133.3	80	105	
1600	1367	1333	116.5	133.3	80	105	
1800	767/800	767/800	116.5	133.3	80	105	
2000	867/900	867/900	116.5	133.3	80	105	
		All dir	mensions	are in mm	n		

Mounting Bracket Dimensions

Radiator Height	Centres Fixing Dimensions C
300mm	45mm
400mm	92,5mm
500mm	192,5mm
600mm	292,5mm
750mm	442,5mm
900mm	592,5mm







2.22

4.37

Water Content LT/M

200mm 300mm 400mm 500mm 600mm 750mm 900mm

2.51

5.13

2.80

5.90

3.60

6.80

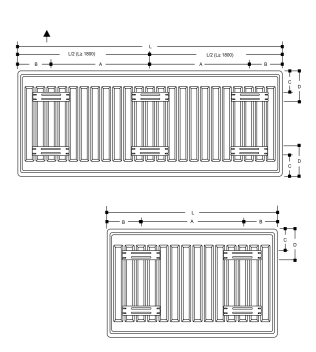
Турө	Lenght						
	200mm	300mm	400mm	500mm	600mm	750mm	900mm
11	6.6	9.0	12.3	14.9	18.2	22.0	26.0
22	12.1	19.5	22.9	28.0	34.3	41.2	49.6

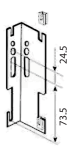














General Characteristics of Firefly panel radiators.

Steel and Production

Firelly panel radiators are produced In accordance with the internationally accepted EN 442 & BS EN ISO 9001 standard. Cold rolled steel conforming to EN 1013 is used In the production surface treatment and painting processes take place in accordance with DIN 55900-1 standard. Steel thickness used In panel radiator product is:

Panel production: 1. 20 plus/minus 0.09 mm Fin production: 0.45 plus/minus 0.05 mm Top and slde covers: 0.75 plus/minus 0.09 mm

The fins are welded on top of 33.33 mm pitched water channels to provide high heat output performance. Every radiator is pressure tested following production.

Radiator test pressure : maximum 13 bar, Radiator working pressure: maximum 10 bar., Maximum working temperature: 95 degrees.

Surface Treatment and Painting

All radiators are applied with surface treatment before they are painted. The surface treatment process includes 3 stages

- 1. Degreasing @ SS-65 degrees C
- 2. Phosphating@ SS-65 degrees C & pH=-4.8-5.5
- 3. Three step rinsing process at various conductivity levels





Declaration of Conformity



Thermtek Limited, Carrigaline Industrial Estate, Carrigaline, Co. Cork, Ireland

declares that the following product

Firefly Steel Panel Radiators

are in conformity with the provisions of the following European Standard, including all amendments and with national legislation pertaining:

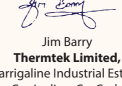


This product range carries the CE Mark, which was first affixed in 2013

Signature

Cork, IRL

Place



Carrigaline Industrial Estate, Carrigaline. Co. Cork, Ireland

THERMTEK



Date 19/07/2013

Prime Heat Radiators

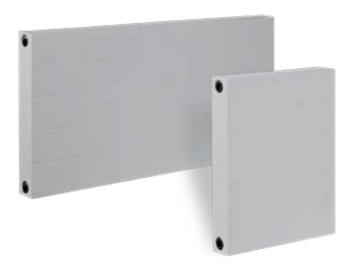
IDEAL WITH HEAT PUMPS

Features

- A Modern contemporary design
- B Factory fitted designer cover
- C Single body double convector slim line design
- D Available in 500mm and 600mm high and up to 2000mm in length
- E 1/2" TBOE connections as standard
- F Made and tested in accordance with BS EN 442
- G Durable powder coat RAL 9016 finish
 - 10 Year conditional warranty
 - All radiators tested to 13 bar which exceeds operating pressure of 10 bar
 - All radiators are double wrapped to ensure maximum protection.
 - Low water content for maximum efficiency



Prime Heat Convector Radiators

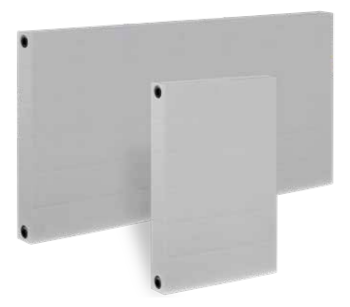


H

J

Κ

LENGTH 400 - 2000 HEIGHT 500,600



Prime Heat Outputs based on Delta T 50

Prime Heat Outputs based on Delta T 62

Prime-Heat Panel Convectors: Size and Output Specifications

1	Height	500	Imm	600mm			
i	inches		0"	24	24"		
	Length	OU	TPUT	OUT	PUT		
mm	inches	Watts	BTU	Watts	BTU		
400	16"	482	1645	556	1897		
500	20"	603	2056	695	2371		
600	24"	722	2464	833	2842		
700	28"	843	2875	972	3316		
800	32"	963	3287	1111	3791		
900	36"	1084	3698	1250	4265		
1000	39"	1204	4109	1389	4739		
1100	43"	1325	4520	1528	5214		
1200	47"	1445	4931	1667	5688		
1300	51"	-	-	1806	6162		
1400	55"	1686	5754	1945	6636		
1500	59"	-	-	-	-		
1600	63"	1926	6573	2222	7581		
1800	70"	2168	7396	2500	8530		
2000	79"	2409	8218	2778	9479		

Height 500m 20" inches OUTPL Length mm inches Watts 400 16" 636 500 20" 795 600 24" 954 28" 1112 700 800 32" 1272 900 36" 1431 1589 1000 39" 1100 43" 1749 47" 1907 1200 1300 51" -1400 55" 2226 1500 59" -1600 63" 2543 70" 1800 2861

79"

2000

Heat Outputs are based on a Delta T of 50.

3179

Prime-Heat Panel Convectors: Size and Output Specifications

nm	600	mm
11	24	1"
TUT	OUT	PUT
BTU	Watts	BTU
2171	734	2504
2713	917	3129
3254	1100	3753
3795	1283	4378
4340	1467	5005
4881	1650	5630
5422	1833	6254
5967	2017	6882
6508	2200	7506
-	2384	8133
7594	2567	8759
-	-	-
8676	2933	10007
9762	3300	11260
10848	3667	12512

Heat Outputs are based on a Delta T of 62.

0 0

0

0

0

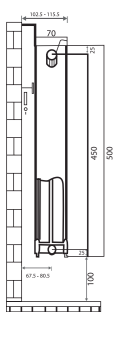
410

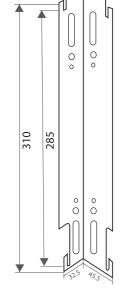
385

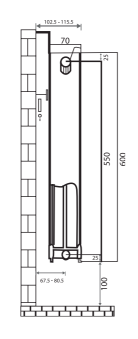
Prime-Heat Panel Convector Technical Specification

Radiator & Mounting Bracket Dimension

500





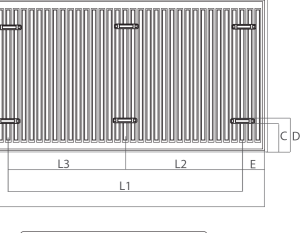


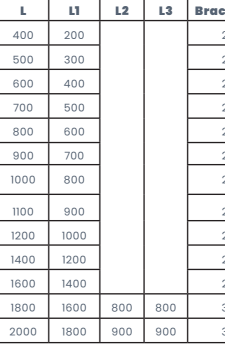
600

Height	Weight	Water Content
	Kg/M	Lt/M
600	32.55	5.75
500	28.22	4.98

Bracket Positioning



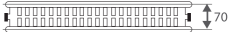




All dimensions are in mm







ckets	С	D	E
2	96	120	110
2	96	120	110
2	96	120	110
2	96	120	110
2	96	120	110
2	96	120	110
2	96	120	110
2	96	120	110
2	96	120	110
2	96	120	110
2	96	120	110
3	96	120	110
3	96	120	110

General Characteristics of Prime-Heat Radiators

Steel and Production

Prime Heat panel radiators are produced in accordance with the internationally accepted EN 442 & BS EN ISO 9001 standard. Cold rolled steel conforming to EN 1013 is used in the production surface treatment and painting processes take place in accordance with DIN 55900-1 standard. Steel thickness used in panel radiator production is:

Panel production : 1.30 plus/minus 0.09 mm Fin production : 0.45 plus/minus 0.05 mm Top and side covers : 0.75 plus/minus 0.09 mm Decorative panel : 0.90 plus/minus 0.09 mm

Radiator test pressure : maximum 13 bar. Radiator working pressure : maximum 10 bar. Maximum working temperature : 95 degrees. Corrosion resistant



Surface Treatment and Painting

All radiators are applied with surface treatment before they are painted. The surface treatment process includes 3 stages

1. Degreasing @ SS-65 degrees C

24

- 2. Phosphating@ SS-65 degrees C & pH=-4.8-5.5
- 3. Three step rinsing process at various conductivity levels



THERMTEK **Declaration of Conformity**



Thermtek Limited, Carrigaline Industrial Estate, Carrigaline, Co. Cork, Ireland

Declares that the following product

PRIME-HEAT RADIATORS

Are in conformity with the provisions of the following European Standard, including all amendments and with national legislation pertaining:



This product range carries the CE Mark, which was first affixed in 2018

Signature

Cork, IRL

Place



Thermtek Limited, Carrigaline Industrial Estate, Carrigaline. Co. Cork, Ireland

্ ধ



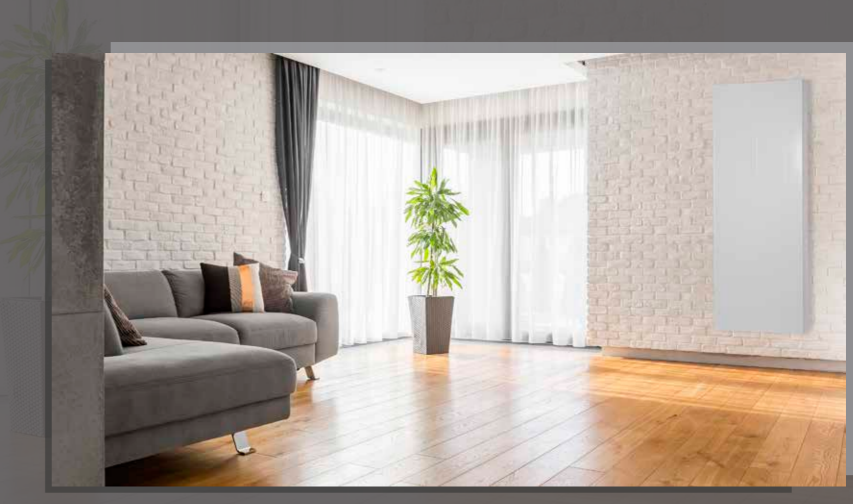
Date 07/10/2018

Firefly Vertical Panels

IDEAL WITH HEAT PUMPS

Features

- A Modern contemporary vertical design
- B Factory fitted designer cover
- C Single body slim line vertical design
- D Available in 500mm and 600mm lengths and up to 2000mm in height
- E 1/2" TBOE connections as standard
- F Made and tested in accordance with BS EN 442
- G Durable powder coat RAL 9016 finish
 - 10 Year conditional warranty
 - All radiators tested to 13 bar which exceeds operating pressure of 10 bar
- J All radiators are double wrapped to ensure maximum protection
 - Low water content for maximum efficiency



Firefly Vertical Panel Radiators





H

Κ

LENGTH 500, 600 HEIGHT 1600-2000





Firefly Heat Outputs based on Delta T 62

Firefly Vertical Panel Technical Specification

Vertical Panel Radiators: Size and Output Specifications

Height 500mm 600mm 20" 24" inches OUTPUT OUTPUT Length inches BTU mm Watts Watts BTU 63" 1861 6351 1600 2147 7326 1800 70" 2094 7146 2416 8242 2000 79" 2327 2684 9158 7941

Heat Outputs are based on a Delta T of 62.

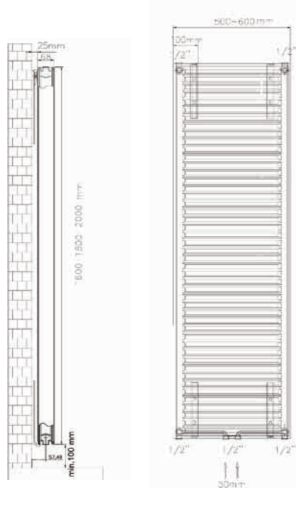
Firefly Heat Outputs based on Delta T 50

Vertical Panel Radiators: Size and Output Specifications

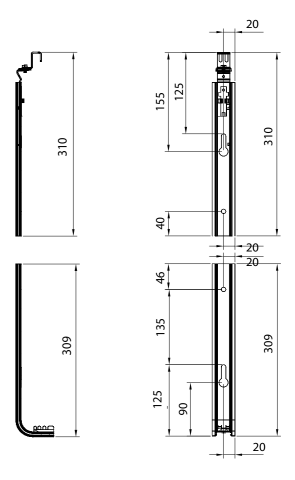
	Height			500mm		600mm	
	inches			20"		24"	
	Length			OUTPUT		OUTPUT	
mm		inches	Watts	BTU	Watts	BTU	
1600		63"	1410	4811	1627	5551	
1800		70"	1586	5414	1830	6244	
2000		79"	1763	6016	2033	6938	

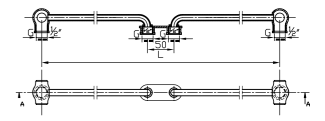
Heat Outputs are based on a Delta T of 50.

Radiator Dimensions









PANEL	500	600
L	450	550



General Characteristics of Vertical Panel Radiators.

Steel and Production

Firefly vertical panel radiators are produced in accordance with the internationally accepted EN 442 & BS EN ISO 9001 standard. Cold rolled steel conforming to EN 1013 is used in the production surface treatment and painting processes take place in accordance with DIN 55900-1 standard. Steel thickness used in panel radiator production is:

Panel production : 1.30 plus/minus 0.09 mm mmFin production : 0.45 plus/minus 0.05 mm Top and side covers : 0.75 plus/minus 0.09 mm Decorative panel : 0.90 plus/minus 0.09 mm

Radiator test pressure : maximum 13 bar. Radiator working pressure : maximum 10 bar. Maximum working temperature : 95 degrees. Corrosion resistant



Surface Treatment and Painting

All radiators are applied with surface treatment before they are painted. The surface treatment process includes 3 stages

- 1. Degreasing @ SS-65 degrees C
- 2. Phosphating@ SS-65 degrees C & pH=-4.8-5.5
- 3. Three step rinsing process at various conductivity levels





Thermtek Limited,

Co. Cork, Ireland

declares that the following product

Firefly Vertical Radiators

are in conformity with the provisions of the following European Standard, including all amendments and with national legislation pertaining:



This product range carries the CE Mark, which was first affixed in 2013

Signature

Place Cork, IRL



Carrigaline Industrial Estate, Carrigaline. Co. Cork, Ireland

THERMTEK



Carrigaline Industrial Estate, Carrigaline,



Date 19/07/2013



Firefly Towel Warmers

IDEAL WITH HEAT PUMPS

Features

- A Modern compact flat or curved design
- B Available from 400mm wide and up to 1750 mm high.
- C 1/2" Top and bottom opposite end connections are standard.
- D Made and tested in accordance with BS EN 442
- E Durable chrome finish
- F 10 Year conditional warranty
- G All radiators tested to 13 bar which exceeds operating pressure of 10 bar
- H All radiators are double wrapped to ensure maximum protection.
 - Low water content for maximum efficiency

Firefly Heated Towel Warmers



LENGTH 400, 500, 600 HEIGHT 800, 1000, 1150, 1750

owel



Firefly Heat Outputs based on Delta T 50

Heated Towel Warmers: Size and Output Specifications | Curved

_	11-1	~ h t	500		600-	
	Hei	ght	500	mm	600r	TITTI
	inc	hes	20"		24"	
	Len	gth	OUT	PUT	OUTF	PUT
	mm	inches	Watts	BTU	Watts	BTU
	800	32"	248	848	293	998
	1000	39"	310	1059	366	1248
	1150	45"	381	1301	448	1527
	1750	69"	574	1959	673	2298
			Heat Outputs are bas	ed on a Delta T of 50		

Heat Outputs are based on a Delta T of 50.

Heated Towel Warmers: Size and Output Specifications | Flat

Height		400m	m	500m	ım	600	mm	
inches			16"		20"		24	1"
	Length		OUTPU	TL	OUTP	UT	OUT	PUT
mm		inches	Watts	BTU	Watts	BTU		
800		32"	199	678	248*	848*	293*	998*
1000		39"	-	-	310	1059	366	1248
1150		45"	305	1041	381*	1301*	448*	1527*
1750		69"	-	-	574	1959	673	2298

Heat Outputs are based on a Delta T of 50. * Also available in Black

Firefly Heat Outputs based on Delta T 62

Heated Towel Warmers: Size and Output Specifications | Curved

	Height	500	500mm 20"		600mm		
	inches	2			4"		
Length		OU	OUTPUT		OUTPUT		
mm	inches	Watts	BTU	Watts	BTU		
800	32"	328	1119	386	1318		
1000	39"	410	1397	483	1648		
 1150	45"	503	1718	591	2015		
1750	69"	758	2586	889	3033		
		llagt Outputs are ba	and an a Dalta T of 60				

Heat Outputs are based on a Delta T of 62.

Heated Towel Warmers: Size and Output Specifications | Flat

Hei	Height		nm	500mm 600mm		mm	
incl	inches		16"		20"		4"
Len	Length		PUT	OUTF	OUTPUT OUTPU		PUT
mm	inches	Watts	BTU	Watts	BTU		
800	32"	263	896	328*	1119*	386*	1318*
1000	39"	-	-	410	1397	483	1648
1150	45"	403	1374	503*	1718*	591*	2015*
1750	69"	-	-	758	2586	889	3033

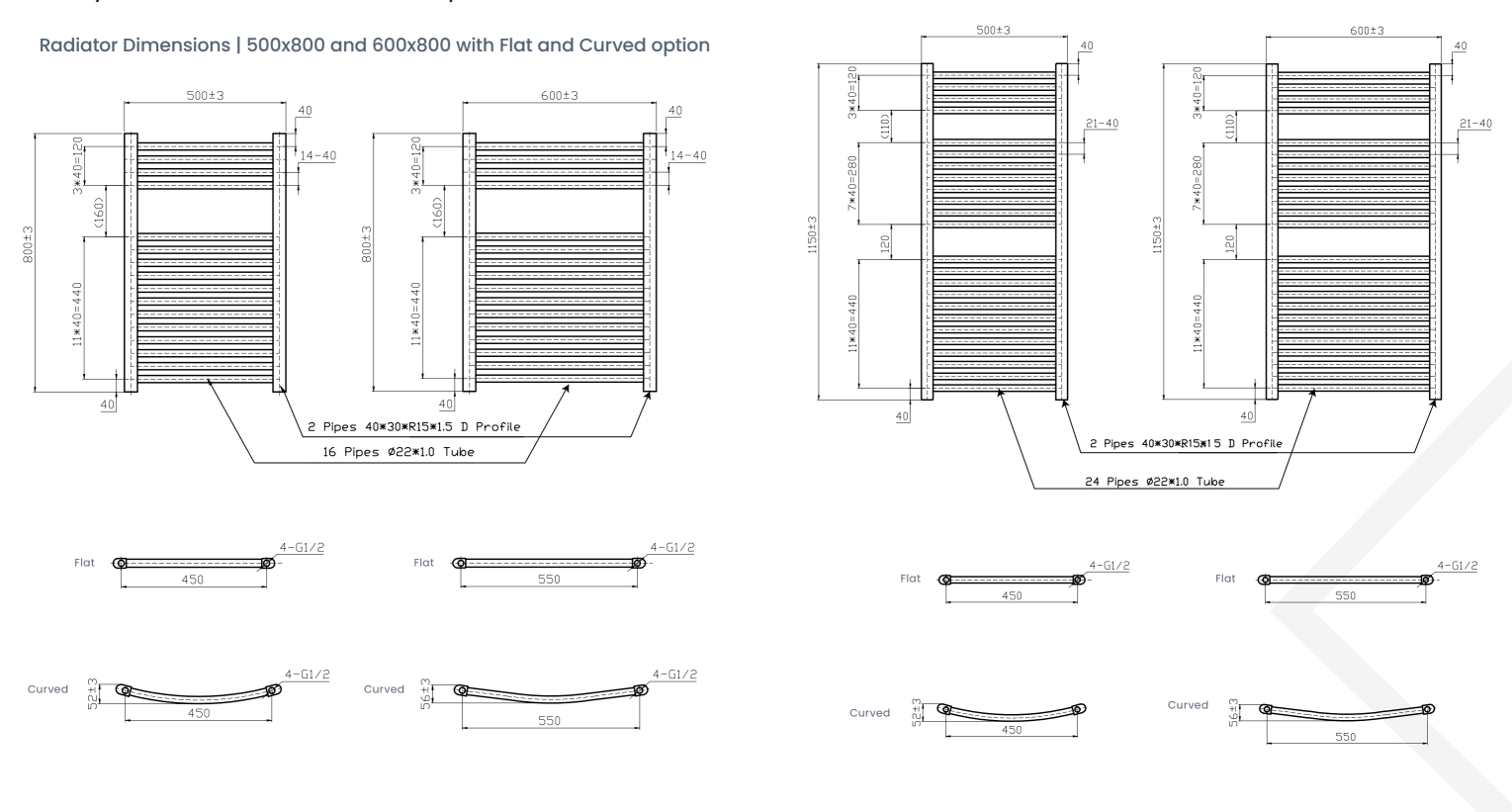
Heat Outputs are based on a Delta T of 62.

* Also available in Black



Firefly Heated Towel Rails Technical Specification

Radiator Dimensions | 500x1150 and 600x1150 with Flat and Curved option

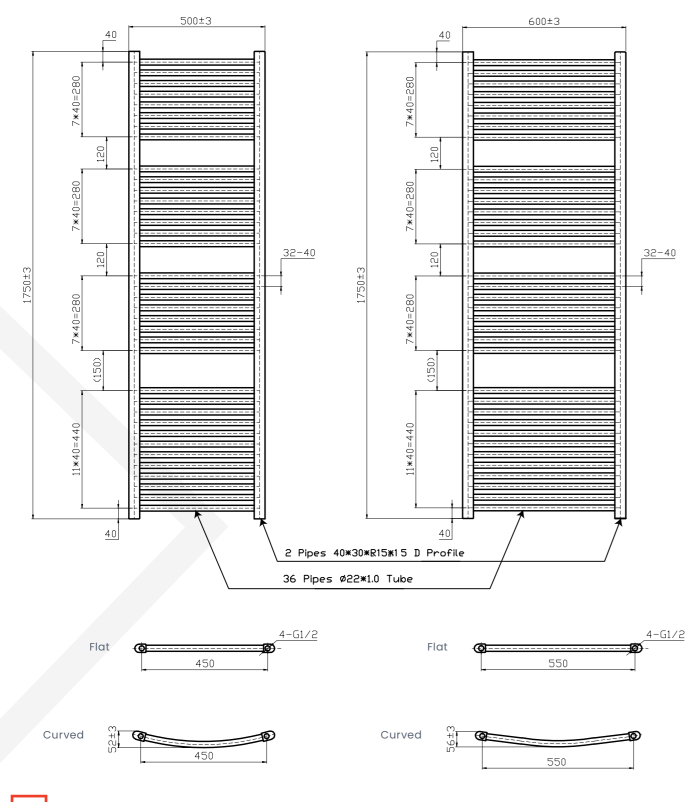






Firefly Heated Towel Rails Technical Specification

Radiator Dimensions | 500x1750 and 600x1750 with Flat and Curved option



General Characteristics of Firefly Heated Towel Warmers

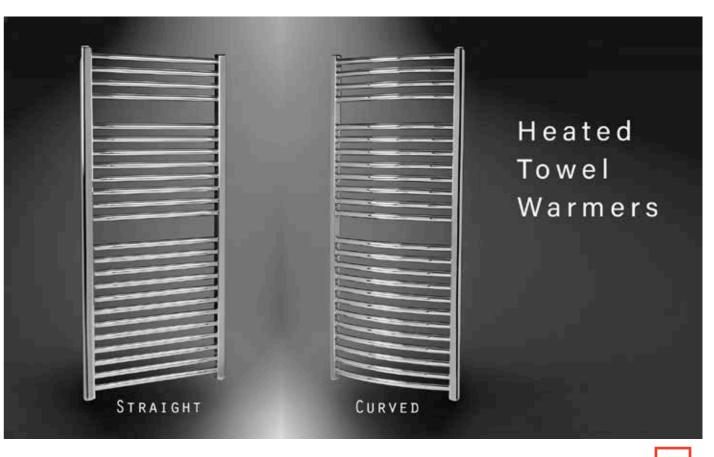
Steel and Production

Firefly heated towel rails are produced under the internationally accepted EN 442 & BS EN ISO 9001. Every heated towel rail is pressure tested following production.

Tube Size: 22mm EN 442 CE Approved

Radiator test pressure: maximum 13 bar, Radiator working pressure: maximum 10 bar., Maximum working temperature: 80 degrees.

Material: Mild steel Finish: Polished chrome Connections: 1/2" TBOE







Conversion factors

Delta T	Factor	Delta T	Factor	Delta T	Factor
10	0.116	29	0.491	48	0.948
11	0.134	30	0.513	49	0.974
12	0.152	31	0.535	50	1.000
13	0.170	32	0.558	51	1.026
14	0.188	33	0.581	52	1.052
15	0.207	34	0.604	53	1.079
16	0.226	35	0.627	54	1.105
17	0.245	36	0.651	55	1.132
18	0.264	37	0.675	56	1.159
19	0.283	38	0.699	57	1.186
20	0.302	39	0.723	58	1.213
21	0.322	40	0.747	59	1.241
22	0.342	41	0.771	60	1.268
23	0.363	42	0.796	61	1.296
24	0.383	43	0.821	62	1.324
25	0.404	44	0.846	63	1.352
26	0.426	45	0.871	64	1.380
27	0.447	46	0.897	65	1.408
28	0.469	47	0.922		

For systems not operating at Delta T 50 the conversion factors in the table above may be applied to ascertain the output of a particular radiator. To convert from Delta T50, multiply the Delta T 50 output value by the appropriate factor as per the table. To convert an output value from another know Delta T to Delta T 50, divide the value by the appropriate factor of the known Delta T value.

Frequently Asked Questions

Do the products carry a Certificate of Conformity?

Yes, our products are covered by all International and building standards, and each carries a Certificate of Conformity.



What is the Warranty period of the product?

Radiators carry a 10-year no quibble guarantee. This is conditional that standard installation procedures are adhered to including the use of a propriety brand of corrosion inhibitor and that on completion of any installation the system is flushed clean as per International standards. The warranty is voided if a product is not installed by an accredited plumbing professional.



What is a Delta T Heat Output?

The Delta T is the difference between a target room temperature and the radiator's average water temperature.

What is the difference between a direct and indirect system?

A direct system is one where the tap water actually mixes with the water in the radiators. An indirect system separates the tap water from the water in the heating system. Firefly and Prime-Heat products must only be fitted to an indirect system.



Are the radiators manufactured to European standards?

Our radiators are manufactured to meet all International standards, including EN442 and carry CE certification.



How are the radiators finished?

Our radiators use a multi-level painting process, 3-stage pre-treatment 100% internal and external surface undercoating with advanced quality wet paint followed by epoxy polyester paint RAL 9016.

9

What is included with the radiators?

Everything required for installation can be found within each radiator packaging, including hanging brackets and wall screws, Plastic inserts and a vent and plug.

Heating Product Range 2023



Can the radiator heat outputs be measured in different Delta T calculations?

Yes, we provide Heat Outputs in all Delta T settings. Conversion factors are available in our Delta T50 Tab for each product line.



Can Firefly & Prime-Heat radiators be used in conjunction with Heat-Pumps?

Our products are fully compatible with all heating sources, including heat pumps. They are, in fact, the product of choice with heat pump installers.



Are the products safely packaged?

Our products have a safe system against any impact during storage, transport and assembly.



TT THERMTEK

44

Logistic Support

Orders are processed daily on receipt.

ThermTek operates a company-owned truck transport service that ensures speedy and safe deliveries to our customers nationwide.

We also contract private logistics companies to complement our in-house offering so that we can provide a guaranteed service from a pallet to a full container in a timely fashion.

Supports & Services

Our dedicated staff are on hand to help with all customer needs.



Expedient Delivery Service

Ethos

We are driven by customer service and customer satisfaction.

Our dedicated focus on the customer is and always will be the foundation of the company.

We strive to be succesful by providing our customers with exceptional services, quality products and unparallelled customer support.

THERMTEK PRODUCTS ARE MANUFACTURED TO THE HIGHEST SPECIFICATION.

THERMTEK LTD.

Carrigaline Industrial Park, Carrigaline, Co. Cork, Ireland ----

Phone: +353 21 4377858 E-mail: info@thermtek.ie Website: **www.thermtek.ie**

COMPANY COLOR