

ABAYA

code	width mm	height mm	projection mm	tappings c/c mm	outputs to EN442	
					Btu/hr Δ 50°C	watts Δ 50°C
CAD1	600	990	86-98	50	931	273*
CAD2	600	1800	86-98	50	1454	426

Dual fuel factory fitted. Wall fixed 1/2" tappings facing down. Suitable for any hot water system.
*Approx output - NPD.

ABUNA

code	width mm	height mm	no. of tubes	projection mm	tappings c/c mm	outputs to EN442	
						Btu/hr Δ 50°C	watts Δ 50°C
SON1	164	1800	4	86-98	70	616	180
SON2	236	1800	6	86-98	145	886	260
SON3	308	1800	8	86-98	215	1156	339
SON4	380	1800	10	86-98	290	1426	418

Dual fuel factory fitted. Wall fixed 1/2" tappings facing down. Suitable for any hot water system.
Towel rail accessories can be purchased for this product.

ANGARA

code	width mm	height mm	projection mm	tappings wall to centre mm	width c/c vertical tubes mm	tappings c/c mm	optional additional towel rail	outputs to EN442	
								Btu/hr Δ 50°C	watts Δ 50°C
MRR1/45	450	760	86-98	70-82	418	418	MRAC45	1208	354
MRR1	500	760	86-98	70-82	468	468	MRAC1	1344	394
MRR2	600	760	86-98	70-82	568	568	MRAC2	1613	473
MRR3	750	760	86-98	70-82	718	718	MRAC3	2016	591
MRR4/45	450	1190	86-98	70-82	418	418	MRAC45	1910	560
MRR4	500	1190	86-98	70-82	468	468	MRAC1	2122	622
MRR5	600	1190	86-98	70-82	568	568	MRAC2	2549	747
MRR6	750	1190	86-98	70-82	718	718	MRAC3	3183	933
MRR7/45	450	1800	86-98	70-82	418	418	MRAC45	2882	845
MRR7	500	1800	86-98	70-82	468	468	MRAC1	3200	938
MRR8	600	1800	86-98	70-82	568	568	MRAC2	3843	1126
MRR9	750	1800	86-98	70-82	718	718	MRAC3	4804	1408

Tube size: Frame = 31.75mm; cross tubes = 25.4mm. Sealed electric, code becomes ERR plus size.
Wall fixed, 1/2" tappings. Painted units suitable for closed circuit applications only. Plated units suitable for any hot water system.
Chrome outputs reduce by approximately 35%. Actuals available on request.

AVONMORE Curved

code	width mm	height mm	projection mm	tappings c/c mm	outputs to EN442	
					Btu/hr Δ 50°C	watts Δ 50°C
ECOC85	490	862	80-100	445	1436	421
ECOC86	590	862	80-100	545	1686	494
ECOC125	490	1222	80-100	445	2003	587
ECOC126	590	1222	80-100	545	2351	689
ECOC185	490	1807	80-100	445	2941	862
ECOC186	590	1807	80-100	545	3487	1022

Heater kit option ECO450. Sealed electric, add E to code. Wall fixed, 1/2" tappings. Closed circuit applications only.

AVONMORE Straight

code	width mm	height mm	projection mm	tappings c/c mm	outputs to EN442	
					Btu/hr Δ 50°C	watts Δ 50°C
ECOS85	500	862	89-109	450	1423	417
ECOS86	600	862	89-109	550	1662	487
ECOS125	500	1222	89-109	450	1965	576
ECOS126	600	1222	89-109	550	2307	676
ECOS185	500	1807	89-109	450	2955	866
ECOS186	600	1807	89-109	550	3460	1014

Heater kit option ECO450. Sealed electric, add E to code. Wall fixed, 1/2" tappings. Closed circuit applications only.

HEATER KIT

size	heater kit ref white	heater kit ref chrome
1/45 to 3	MHK300	MHK200
4/45 to 6	MHK300	MHK200
7/45 to 9	MHK500	MHK500

AWE

code	width over flange mm	height over flange mm	projection mm	tappings wall to centre mm	width c/c vertical tubes mm	tappings face to face mm	tappings floor to centre mm	pipe centres for valves mm	outputs to EN442	
									Btu/hr Δ 50°C	watts Δ 50°C
B27/1	693	955	140	114	610	550	110	450*	761	223
B27/2	845	955	140	114	762	702	110	602*	935	274
B27/3	997	955	140	114	914	854	110	754*	1109	325
B27/4	1150	955	140	114	1067	1007	110	907*	1286	377

Dual fuel factory fitted. Tube size: 31.75mm. Floor mounted, integral wall stays, 3/4" internal tappings. Suitable for any hot water system. *Using MYSON valves.



BALA

code	width over flange mm	height over flange mm	projection mm	tappings wall to centre mm	width c/c vertical tubes mm	tappings c/c mm	tappings floor to centre mm	pipe centres for valves mm	outputs to EN442	
									Btu/hr Δ 50°C	watts Δ 50°C
B29	693	1040	125	50	610	610	N/A	610*	761	223

Dual fuel factory fitted. Tube size: 31.75mm. Wall fixed, 3/4" tappings facing down. Suitable for any hot water system. *Using MYSON valves.



BANDAMA

code	width mm	height mm	no. of tubes	projection mm	tappings c/c mm	outputs to EN442	
						Btu/hr Δ 50°C	watts Δ 50°C
ACA1/4	670	1190	4+4	86-98	500	1092	320
ACA1/6	670	1190	6+2	86-98	500	1092	320

Dual fuel factory fitted. Wall fixed 1/2" tappings facing down. Suitable for any hot water system.



BANI

code	width mm	height mm	projection mm	tappings wall to centre mm	width c/c vertical tube	tappings face to face mm	tappings floor to centre mm	pipe centres for valves	outputs to EN442	
									Btu/hr Δ 50°C	watts Δ 50°C
FAN1	500	1108	86	70	469	N/A	N/A	469	1119	328
FAN2	500	1800	86	70	469	N/A	N/A	469	1767	518

Dual fuel factory fitted. Wall fixed 1/2" tappings facing down. Suitable for any hot water system.



BUTTERMERE

code	width over flange mm	height over flange mm	projection mm	tappings wall to centre mm	width c/c vertical tubes mm	tappings face to face mm	tappings floor to centre mm	pipe centres for valves mm	outputs to EN442	
									Btu/hr Δ 50°C	watts Δ 50°C
B30	693	991	221	N/A	610	550	110	450*	1109	325

Dual fuel factory fitted. Tube size: 31.75mm. Floor mounted, 3/4" internal tappings. Suitable for any hot water system. *Using MYSON valves.



CAYUTA

code	width mm	height mm	projection mm	tappings c/c mm	outputs to EN442	
					Btu/hr Δ 50°C	watts Δ 50°C
CNT1	700	1344	208-218	660	2992	877

Heater kit option ECO450. Wall fixed, 1/2" tappings. Closed circuit applications only.



CHAMPLAIN

code	width mm	height mm	projection mm	tappings wall to centre mm	width c/c vertical tube	tappings face to face mm	tappings floor to centre mm	pipe centres for valves	outputs to EN442		radiator h x w
									Btu/hr Δ 50°C	watts Δ 50°C	
ADA1	676	931	205	105	645	576	110	469	1320	387	500 x 455

Dual fuel factory fitted. Floor mounted, wall fixed 1/2" internal tappings. Closed circuit applications only.



COLUMN Vertical

code	width mm	height mm	projection mm	number of sections	tappings c/c side mm	outputs to EN442	
						Btu/hr Δ 50°C	watts Δ 50°C
6-2200	300	2000	94	2	300	3006	881
8-2200	400	2000	94	2	400	4008	1175
10-2200	500	2000	94	2	500	5051	1468
12-2200	600	2000	94	2	600	6012	1762
15-2200	750	2000	94	2	750	7515	2202

Other sizes are available, please refer to Design Radiators technical guide. Wall fixed, 1/2" tappings. Closed circuit applications only.



COLUMN Horizontal

code 4 column	width mm	height mm	projection mm	number of sections	tappings c/c side mm	outputs to EN442	
						Btu/hr Δ 50°C	watts Δ 50°C
12-4060	600	600	170	12	600	3402	997
16-4060	800	600	170	16	800	4537	1330
20-4060	1000	600	170	20	1000	5671	1662

Other sizes are available, please refer to Design Radiators technical guide. Wall fixed, 1/2" tappings. Closed circuit applications only.



COLUMN Bench Seat

code 4 column	width mm	height mm	projection mm	number of sections	tappings c/c mm	outputs to EN442	
						Btu/hr Δ 50°C	watts Δ 50°C
23-05-6180	2150	472	365	5	407	6196	1816
23-06-6180	2150	522	365	6	457	7230	2119

inc. seat inc. seat inc. seat

Other sizes are available, please refer to Design Radiators technical guide. Floor mounted, 1/2" tappings. Closed circuit applications only.



CONISTON

code	width over flange mm	height over flange mm	projection mm	tappings wall to centre mm	width c/c vertical tubes mm	tappings face to face mm	tappings floor to centre mm	pipe centres for valves mm	outputs to EN442	
									Btu/hr Δ 50°C	watts Δ 50°C
B47/1	693	1737	140	114	610	550	110	450*	1525	447
B47/2	845	1737	140	114	762	702	110	602*	1860	545

Dual fuel factory fitted. Tube size: 31.75mm. Floor mounted, integral wall stays, 3/4" internal tappings. Suitable for any hot water system. *Using MYSON valves.



CUBANGO

code	width mm	height mm	no. of tubes	projection mm	tappings c/c mm	outputs to EN442	
						Btu/hr Δ 50°C	watts Δ 50°C
CAN1/5	600	1190	5+5	86-98	500	1092	320
CAN1/7	600	1190	7+3	86-98	500	1092	320
CAN2/5	600	1800	5+5	86-98	500	1426	418
CAN2/7	600	1800	7+3	86-98	500	1426	418

Dual fuel factory fitted. Wall fixed 1/2" tappings facing down. Suitable for any hot water system. Towel rail accessories can be purchased for this product.



DÉCOR V10

code	width mm	height mm	projection mm	tappings c/c bottom mm	outputs to EN442	
					Btu/hr Δ 50°C	watts Δ 50°C
6V10200	455	2000	75	387	3381	991
8V10200	605	2000	75	537	4511	1322
10V10200	755	2000	75	687	5637	1652

Other sizes are available, please refer to Design Radiators technical guide.
Wall fixed, 1/2" tappings. Closed circuit applications only.



DÉCOR H11

code	width mm	height mm	projection mm	tappings c/c side mm	outputs to EN442	
					Btu/hr Δ 50°C	watts Δ 50°C
6H11060	600	455	85	616	1631	478
6H11080	800	455	85	816	2177	638
6H11100	1000	455	85	1016	2719	797
8H11060	600	605	85	616	2054	602
8H11080	800	605	85	816	2736	802
8H11100	1000	605	85	1016	3422	1003

Other sizes are available, please refer to Design Radiators technical guide.
Wall fixed, 1/2" tappings. Closed circuit applications only.



DÉCOR TS4

code	width mm	height mm	projection mm	tappings c/c bottom mm	tappings c/c side mm	outputs to EN442	
						Btu/hr Δ 50°C	watts Δ 50°C
15TS4060	588	600	103	520	588	1726	506
21TS4060	828	600	103	760	828	2416	708
25TS4060	1028	600	103	960	1028	2876	843
31TS4060	1228	600	103	1160	1228	3566	1045
35TS4060	1428	600	103	1360	1428	4026	1180

Other sizes are available, please refer to Design Radiators technical guide.
Wall fixed, 1/2" tappings. Closed circuit applications only.



DEE

code	width over flange mm	height over flange mm	projection mm	tappings wall to centre mm	width c/c vertical tubes mm	tappings face to face mm	tappings floor to centre mm	pipe centres for valves mm	outputs to EN442		radiator h x w mm
									Btu/hr Δ 50°C	watts Δ 50°C	
VR1/4	476	952	205	105	393	333	110	233*	1442	423	500 x 4 sec
VR1	678	952	205	105	595	535	110	435*	2054	602	500 x 8 sec
VR2	780	952	205	105	697	637	110	537*	2363	692	500 x 10 sec
VR3	882	952	205	105	799	739	110	639*	2672	783	500 x 12 sec

Dual fuel factory fitted. Tube size: 31.75mm.
Floor mounted, wall fixed, 3/4" tappings. Closed circuit applications only. *Using MYSON valves.



DOVEY

code	width over flange mm	height over flange mm	projection mm	tappings wall to centre mm	width c/c vertical tubes mm	tappings face to face mm	tappings floor to centre mm	pipe centres for valves mm	outputs to EN442	
									Btu/hr Δ 50°C	watts Δ 50°C
CYG14/1	651	650	140	58	610	670	N/A	770*	626	183**
CYG14/2	803	650	140	58	762	822	N/A	922*	706	207**
CYG14/3	955	650	140	58	914	990	N/A	1074*	787	231**
CYG14/4	955	802	140	58	914	990	N/A	1074*	838	246**

Dual fuel factory fitted. Tube size: 25.4mm. Wall fixed, 3/4" external tappings. Suitable for any hot water system.
*Using MYSON valves. **Approx outputs - NPD.



ELECTRARAD

code	height mm	length mm	projection mm	weight kg	heat outputs watts
EPAND35	300	495	120	9	300
EPAND38	300	815	120	13	500
EPAND312	300	1215	120	18	800
EPAND315	300	1495	120	22	1000
EPAND318	300	1775	120	26	1200
EPAND55	500	495	120	13	500
EPAND58	500	775	120	19	800
EPAND510	500	1015	120	24	1000
EPAND512	500	1175	120	27	1200
EPAND516	500	1575	120	35	1600



ELECTRIC UNDERFLOOR

code	size m ²
UF1M	1
UF1.5M	1.5
UF2M	2
UF2.5M	2.5
UF3M	3
UF3.5M	3.5
UF4M	4
UF4.5M	4.5
UF5M	5
UF6M	6
UF7M	7
UF8M	8
UF9M	9
UK10M	10



ESKE

code	width mm	height mm	projection mm	tappings c/c bottom mm	outputs	
					Btu/hr Δ 50°C	watts Δ 50°C
ESK1	500	800	80 - 85	450	1382	405
ESK2	600	800	80 - 85	550	1587	465
ESK3	500	1200	80 - 85	450	2129	624
ESK4	600	1200	80 - 85	550	2460	721
ESK5	500	1500	80 - 85	450	2634	772
ESK6	600	1500	80 - 85	550	3033	889

Heater kit option EC0450. Wall fixed, 1/2" tappings. Suitable for any hot water system.



FATALA

code	width mm	height mm	projection mm	tappings c/c mm	outputs to EN442	
					Btu/hr Δ 50°C	watts Δ 50°C
MAE1	500	796	97-109	50	1522	446
MAE2	500	1196	97-109	50	2218	650
MAE3	500	1756	97-109	50	3061	897

Wall fixed, 1/2" tappings. Closed circuit applications only.



FERLO

code	width mm	height mm	projection mm	tappings wall to centre mm	width c/c vertical tubes mm	tappings c/c mm	outputs to EN442	
							Btu/hr Δ 50°C	watts Δ 50°C
CMR1/45	450	725	120-135	71-86	393	396	1015	298
CMR1	500	725	120-135	71-86	443	446	1128	331
CMR2	600	725	120-135	71-86	543	546	1354	397
CMR3	750	725	120-135	71-86	693	696	1692	496
CMR4/45	450	1195	120-135	71-86	393	396	1681	493
CMR4	500	1195	120-135	71-86	443	446	1868	547
CMR5	600	1195	120-135	71-86	543	546	2241	657
CMR6	750	1195	120-135	71-86	693	696	2801	821
CMR7/45	450	1853	120-135	71-86	393	396	2575	755
CMR7	500	1853	120-135	71-86	443	446	2859	838
CMR8	600	1853	120-135	71-86	543	546	3434	1006
CMR9	750	1853	120-135	71-86	693	696	4292	1258

Tube size: frame = D shape 40x30mm; cross tube = oval 30x20mm. Sealed electric, code becomes ECM plus size.

Wall fixed, 1/2" tappings. Painted units suitable for closed circuit applications only. Plated units suitable for any hot water system.

Chrome outputs reduce by approximately 35%. Actuals available on request.

HEATER KIT

size	heater kit ref white	heater kit ref chrome
1/45 to 3	MHK300	MHK200
4/45 to 6	MHK300	MHK200
7/45 to 9	MHK500	MHK500



FOWEY

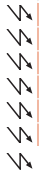
code	width mm	height mm	projection mm	tappings c/c bottom mm	outputs	
					Btu/hr Δ 50°C	watts Δ 50°C
FOW1	290	2000	75 - 90	250	2330	683
FOW2	340	2000	75 - 90	300	2719	797

Wall fixed, 1/2" tappings. Suitable for any hot water system.



FULDA

code	width mm	height mm	projection mm	tappings c/c mm	outputs to EN442	
					Btu/hr Δ 50°C	watts Δ 50°C
GAV1	500	756	146-158	400	1382	405
GAV2	600	756	155-167	495	1617	474
GAV3	500	1218	146-158	400	2115	620
GAV4	600	1218	155-167	495	2470	724
GAV5	500	1764	146-158	400	2968	870
GAV6	600	1764	155-167	495	3484	1021



Heater kit option ECO450. Wall fixed, 1/2" tappings. Closed circuit applications only.



HI-LINE LV

code	unit depth mm	unit height mm	unit width mm	outputs							
				watts Δ 60°C normal	watts Δ 60°C boost	Btu/hr Δ 60°C normal	Btu/hr Δ 60°C boost	watts Δ 50°C normal	watts Δ 50°C boost	Btu/hr Δ 50°C normal	Btu/hr Δ 50°C boost
HILV	170	277	554	1128	2065	3848	7045	930	1702	3172	5807

For full details please refer to the Fan Convector technical guide.



HI-LINE RC & HI-LINE RC Heater/Cooler

code	unit depth mm	unit height mm	unit width mm	outputs							
				watts Δ 60°C normal	watts Δ 60°C boost	Btu/hr Δ 60°C normal	Btu/hr Δ 60°C boost	watts Δ 50°C normal	watts Δ 50°C boost	Btu/hr Δ 50°C normal	Btu/hr Δ 50°C boost
HIRC20	170	277	1171	4207	6014	14354	20518	3468	4959	11831	16920
HIRC15	1170	277	886	2983	4477	10179	15275	2459	3690	8391	12591
HIRC10	170	277	682	1953	3059	6664	10437	1610	2521	5493	8603
HIRC7	170	277	554	1128	2065	3848	7045	930	1702	3172	5807

For full details please refer to the Fan Convector technical guide.



HI-LINE RC E

code	unit depth mm	unit height mm	unit width mm	outputs			
				watts Δ 50°C normal	watts Δ 50°C boost	Btu/hr Δ 50°C normal	Btu/hr Δ 50°C boost
EHI	130	205	615	1000	2000	3400	6800

For full details please refer to the Fan Convector technical guide.



HI-LINE Super

code	unit depth mm	unit height mm	unit width mm	outputs							
				watts Δ 60°C normal	watts Δ 60°C boost	Btu/hr Δ 60°C normal	Btu/hr Δ 60°C boost	watts Δ 50°C normal	watts Δ 50°C boost	Btu/hr Δ 50°C normal	Btu/hr Δ 50°C boost
2HI29	203	275	1378	6033	8591	20585	29312	4962	7045	16930	24038
2HI25	203	275	1168	5123	7600	17480	25931	4270	6200	14569	21154

For full details please refer to the Fan Convector technical guide.



INN

code	width over flange mm	height over flange mm	projection mm	tappings wall to centre mm	width c/c vertical tubes mm	tappings face to face mm	tappings floor to centre mm	pipe centres for valves mm	outputs to EN442	
									Btu/hr Δ 50°C	watts Δ 50°C
B24/1	686	953	135	114	610	550	110	450*	498	146**
B24/2	838	953	135	114	762	702	110	602*	563	165**
B24/3	990	953	135	114	914	854	110	754*	628	184**
B24/4	693	955	140	114	610	550	110	450*	600	176**
B24/5	845	955	140	114	762	702	110	602*	676	198**
B24/6	997	955	140	114	914	854	110	754*	750	220**

Dual fuel factory fitted. Tube size: B24/1 to B24/3 = 25.4mm; B24/4 to B24/6 = 31.75mm.
 Floor mounted, integral wall stays, 3/4" internal tappings. Suitable for any hot water system.
 *Using MYSON valves. **Approx outputs - NPD.



INNOKO Curved

code	width mm	height mm	projection mm	rated watts
PETCL	450	500	95	40
PETCR	450	500	95	40

Left hand and right hand options available.



INNOKO Straight

code	width mm	height mm	projection mm	rated watts
PETSL	450	500	84	40
PETSR	450	500	84	40

Left hand and right hand options available.



INTERLUDE

code	width mm	height mm	projection mm	tappings c/c mm	outputs to EN442	
					Btu/hr Δ 50°C	watts Δ 50°C
INT1	500	530	108-123	447	1007	295
INT2	500	905	108-123	447	1604	470
INT3	500	1605	108-123	447	2788	817

Heater kit option ECO450. Wall fixed, 1/2" tappings. Closed circuit applications only.



JARUA

code	width mm	height mm	projection mm	tappings c/c mm	outputs to EN442	
					Btu/hr Δ 50°C	watts Δ 50°C
CAV1	650	1130	114-124	50	2525	740
CAV2	650	1430	114-124	50	3095	907

Heater kit option ECO450. Wall fixed, 1/2" tappings. Closed circuit applications only.



KADEI

code	width over flange mm	height over flange mm	width c/c vertical tubes mm	tappings face to face mm	tappings floor to centre mm	pipe centres for valves mm	outputs to EN442	
							Btu/hr Δ 50°C	watts Δ 50°C
S2/1	686	927	610	550	110	450*	498	146**
S2/2	838	927	762	702	110	602*	563	165**
S2/3	990	927	914	854	110	754*	628	184**
S2/4	693	930	610	540	110	440*	600	176**
S2/5	845	930	762	692	110	592*	676	198**
S2/6	997	930	914	844	110	744*	750	220**

Dual fuel factory fitted. Projection: dependent upon wall stays. Wall to centre of tapping: dependent upon wall stays. Tube size: S2/1 to S2/3 = 25.4mm; S2/4 to S2/6 = 31.75mm.
 Floor mounted, wall stays optional extra, 3/4" internal tappings. Suitable for any hot water system.
 *Using MYSON valves. **Approx output - NPD.



KASAI

code	width mm	height mm	projection mm	tappings face to face mm	outputs to EN442	
					Btu/hr Δ 50°C	watts Δ 50°C
CAP1	600	1262	97-109	99	2092	613
CAP2	600	1502	97-109	99	2470	724

Heater kit option ECO450. Wall fixed, 1/2" tappings. Closed circuit applications only.



KICKSPACE® Central Heating

code	unit width mm	unit height mm	unit depth mm	grille height mm	grille width mm	outputs							
						watts Δ 60°C normal	watts Δ 60°C boost	Btu/hr Δ 60°C normal	Btu/hr Δ 60°C boost	watts Δ 50°C normal	watts Δ 50°C boost	Btu/hr Δ 50°C normal	Btu/hr Δ 50°C boost
500	322	99	309	101	496	1056	1412	3603	4817	896	1166	3058	3981
600	376	99	309	101	550	1560	1975	5322	6738	1225	1630	4179	5561
800	447	90	406	101	603	2012	2649	6865	9038	1707	2192	5824	7479
600-12V Compact	375	93	203	101	550	720	-	2400	-	590	-	2011	-
600-12V	375	93	405	101	550	1600	2000	5300	6700	1225	1630	4179	5561

Grille finishes: white, brown, black, brushed stainless steel, chrome, aluminium.

Low voltage models have a transformer that reduces the power supply from 240 Volts to 12 Volts. Ideal for 'wet' area installations such as bathrooms. Connects to your central heating system. Fits in a plinth.

For full details please refer to the Fan Convector technical guide.

KICKSPACE® Duo

code	unit width mm	unit height mm	unit depth mm	grille height mm	grille width mm	outputs							
						watts Δ 60°C normal	watts Δ 60°C boost	Btu/hr Δ 60°C normal	Btu/hr Δ 60°C boost	watts Δ 50°C normal	watts Δ 50°C boost	Btu/hr Δ 50°C normal	Btu/hr Δ 50°C boost
500Duo	321	93	321	101	496	1043	1340	3560	4572	835	1083	2849	3695

Grille finishes: white, brown, black, brushed stainless steel, chrome, aluminium.

NB: 500Duo model on electric mode gives a 1kW output. For full details please refer to the Fan Convector technical guide.

KICKSPACE® Electric

code	unit width mm	unit height mm	unit depth mm	grille height mm	grille width mm	outputs	
						watts normal	watts boost
500E	360	93	203	101	496	1000	2000
600E*	360	88	225	100	600	1000	3000

Grille finishes: white, brown, black, brushed stainless steel, chrome, aluminium. *Brown or white only.

For full details please refer to the Fan Convector technical guide.



KIELDER

code	width over flange mm	height over flange mm	width c/c vertical tubes mm	tappings face to face mm	tappings floor to centre mm	pipe centres for valves mm	outputs to EN442	
							Btu/hr Δ 50°C	watts Δ 50°C
B26/1	693	937	610	550	110	450*	761	223
B26/2	845	937	762	702	110	602*	935	274
B26/3	997	937	914	854	110	754*	1109	325
B26/4	1150	937	1067	1007	110	907*	1286	377

Dual fuel factory fitted. Projection: dependent upon wall stays. Wall to centre of tapping: dependent upon wall stays. Tube size: 31.75mm.

Floor mounted, wall stays optional extra, 3/4" internal tappings. Suitable for any hot water system.

*Using MYSON valves.



LAUNE

code	width mm	height mm	projection mm	tappings c/c bottom mm	outputs	
					Btu/hr Δ 50°C	watts Δ 50°C
LAU1	368	1500	107 - 122	322	3170	929
LAU2	368	2000	107 - 122	322	4227	1239

Wall fixed 1/2" tappings. Suitable for any hot water system.

LEGATO

code	width mm	height mm	projection panel mm	projection rail mm	rated watts
LGT1	400	900	70	150	600
LGT2	400	1500	70	150	1000

Towel rail 570mm wide.

LINDI

code	width mm	height mm	projection mm	tappings wall to centre mm	width c/c vertical tubes mm	tappings c/c mm	optional additional towel rail	outputs to EN442	
								Btu/hr Δ 50°C	watts Δ 50°C
MRS1/45	450	760	86-98	70-82	418	418	MRAC45	1194	350
MRS1	500	760	86-98	70-82	468	468	MRAC1	1324	388
MRS2	600	760	86-98	70-82	568	568	MRAC2	1591	466
MRS3	750	760	86-98	70-82	718	718	MRAC3	1989	583
MRS4/45	450	1190	86-98	70-82	418	418	MRAC45	1971	578
MRS4	500	1190	86-98	70-82	468	468	MRAC1	2191	642
MRS5	600	1190	86-98	70-82	568	568	MRAC2	2629	770
MRS6	750	1190	86-98	70-82	718	718	MRAC3	3286	963
MRS7/45	450	1800	86-98	70-82	418	418	MRAC45	2944	863
MRS7	500	1800	86-98	70-82	468	468	MRAC1	3271	959
MRS8	600	1800	86-98	70-82	568	568	MRAC2	3927	1151
MRS9	750	1800	86-98	70-82	718	718	MRAC3	4910	1439

HEATER KIT

size	heater kit ref white	heater kit ref chrome
1/45 to 3	MHK300	MHK200
4/45 to 6	MHK300	MHK200
7/45 to 9	MHK500	MHK500

Tube size: Frame = 31.75mm; cross tubes = 25.4mm. Sealed electric, code becomes EMR plus size.

Wall fixed, 1/2" tappings. Painted units suitable for closed circuit applications only. Plated units suitable for any hot water system.

Chrome outputs reduce by approximately 35%. Actuals available on request.

LOKORO

code	width over flange mm	height over flange mm	projection mm	wall to centre of connection mm	width c/c vertical tubes mm	output/rated watts
S40/1	464	172	305	80	432	920
S40/2	616	172	305	80	584	1180
ES40/1	464	172	305	80	432	90w
ES40/2	616	172	305	80	584	130w

Tube size: 25.4mm.

LO-LINE RC & LO-LINE RC Heater/Cooler

code	unit depth mm	unit height mm	unit width mm	outputs to EN442							
				watts Δ 60°C normal	watts Δ 60°C boost	Btu/hr Δ 60°C normal	Btu/hr Δ 60°C boost	watts Δ 50°C normal	watts Δ 50°C boost	Btu/hr Δ 50°C normal	Btu/hr Δ 50°C boost
LORC19	130	385	1138	4298	5520	14670	18839	3613	4640	12331	15836
LORC14	130	385	854	2828	4125	9652	14077	2377	3467	8113	11833
LORC9	130	385	645	1617	2665	5519	9096	1357	2240	4633	7645
LORC6	130	385	523	1090	1710	3720	5836	916	1437	3127	4905

For full details please refer to the Fan Convecter technical guide.

LOMOND

code	width over flange mm	height over flange mm	projection mm	tappings wall to centre mm	width c/c vertical tubes mm	tappings face to face mm	tappings floor to centre mm	pipe centres for valves mm	outputs to EN442	
									Btu/hr Δ 50°C	watts Δ 50°C
B25/1	540	1566	140	114	457	397	110	297*	662	194
B25/2	693	1566	140	114	610	550	110	450*	853	250
B25/3	845	1566	140	114	762	702	110	602*	1037	304

Dual fuel factory fitted. Tube size: 31.75mm. Floor mounted, integral wall stays, 3/4" internal tappings. Suitable for any hot water system.
*Using MYSON valves.



LUENA

code	width mm	height mm	projection mm	tappings c/c mm	outputs to EN442	
					Btu/hr Δ 50°C	watts Δ 50°C
NOC1	600	1220	86-98	50	904	265
NOC2	600	1790	86-98	50	1723	505

Dual fuel factory fitted. Wall fixed 1/2" tappings to left side. Suitable for any hot water system.



LULONGA

code	width over flange mm	height over flange mm	width c/c vertical tubes mm	tappings face to face mm	tappings floor to centre mm	pipe centres for valves mm	outputs to EN442	
							Btu/hr Δ 50°C	watts Δ 50°C
S1/1	686	927	610	550	110	450*	548	161**
S1/2	838	927	762	702	110	602*	606	178**
S1/3	990	927	914	854	110	754*	659	193**
S1/4	693	930	610	540	110	440*	659	193**
S1/5	845	930	762	692	110	592*	727	213**
S1/6	997	930	914	844	110	744*	791	232**

Dual fuel factory fitted. Overall projection: dependent upon wall stays. Wall to centre of tapping: dependent upon wall stays.
Tube size: S1/1 to S1/3 = 25.4mm; S1/4 to S1/6 = 31.75mm.
Floor mounted, wall stays optional extra, 3/4" internal tappings. Suitable for any hot water system.
*Using MYSON valves. **Approx outputs - NPD.



MADRIGAL

code	width mm	height mm	projection mm	tappings c/c mm	outputs to EN442	
					Btu/hr Δ 50°C	watts Δ 50°C
MAD1	500	1200	103-113	150	3050	894
MAD2	600	1200	103-113	150	3661	1073
MAD3	500	1800	103-113	150	4511	1322
MAD4	600	1800	103-113	150	5411	1586

Heater kit option MEL920. Towel rail protrudes 45mm.
Wall fixed, 1/2" tappings. Closed circuit applications only.



MARANO

code	width mm	height mm	projection mm	tappings c/c mm	outputs to EN442	
					Btu/hr Δ 50°C	watts Δ 50°C
CHO1	600	1130	114-124	50	2242	657
CHO2	600	1430	114-124	50	2893	848

Heater kit option ECO450. Wall fixed, 1/2" tappings. Closed circuit applications only.



MARIGA CRYSTAL

code	width mm	height mm	weight kg	rated watts
CRY1	400	600	7.8	240
CRY2	500	1000	15.5	500
CRY3	600	1200	22.2	720
CRY4	700	1500	32.3	1050



MARIGA PATTERN

code	width mm	height mm	weight kg	rated watts
PAT1	400	600	7.8	240
PAT2	500	1000	15.5	500
PAT3	600	1200	22.2	720
PAT4	700	1500	32.3	1050



MARIGA MIRROR

code	width mm	height mm	weight kg	rated watts
MIR1	400	600	7.8	240
MIR2	500	1000	15.5	500
MIR3	600	1200	22.2	720
MIR4	700	1500	32.3	1050



MEDWAY

code	width mm	height mm	projection mm	tappings c/c mm	outputs to EN442	
					Btu/hr Δ 50°C	watts Δ 50°C
RTM1	500	760	86-98	468	850	249
RTM2	500	1190	86-98	468	1375	403
RTM3	500	1800	86-98	468	2085	611

HEATER KIT

size	heater kit ref white	heater kit ref chrome
1	MHK300	MHK200
2	MHK300	MHK200
3	MHK500	MHK500



Wall fixed 1/2" tappings facing down. Suitable for any hot water system.

MERSEY

code	width over valve mm	height overall mm	projection mm	tappings wall to centre mm	width c/c vertical tubes mm	tappings face to face mm	floor to centre of tapping mm	pipe centres for valves mm	outputs to EN442		radiator h x w mm
									Btu/hr Δ 50°C	watts Δ 50°C	
MTR1	560	667	158	38	N/A	440	N/A	520*	911	267**	525 x 440
MTR2	760	667	158	38	N/A	640	N/A	720*	1314	385**	525 x 640
MTR3	865	667	158	38	N/A	745	N/A	825*	1522	446**	525 x 745
MTR4	865	821	158	38	N/A	745	N/A	825*	1924	564	690 x 745
MTR5	965	821	158	38	N/A	845	N/A	925*	2194	643	690 x 845



Tube size: 25.4mm. Wall fixed, 1/2" female tappings to radiator. Closed circuit applications only.
*Using MYSON valves. **Approx outputs - NPD.

NAVAJO

code	width mm	height mm	projection mm	tappings wall to centre mm	width c/c vertical tube	tappings face to face mm	tappings floor to centre mm	pipe centres for valves	outputs to EN442	
									Btu/hr Δ 50°C	watts Δ 50°C
LIB1	610	610	135	120	579	N/A	N/A	579	818	240*

Dual fuel factory fitted. Wall mounted, wall fixed 1/2" tappings facing down. Suitable for any hot water system.
*Approx output - NPD.



NENE

code	width mm	height mm	projection mm	tappings c/c mm	outputs	
					Btu/hr Δ 50°C	watts Δ 50°C
NEN1	1060	580	160 - 185	870	2419	709
NEN2	1060	730	160 - 185	870	3156	925

Floor mounted, wall fitted 1/2" tappings. Suitable for any hot water system.



OPUS Vertical

code	width mm	height mm	number of tubes	projection mm	tappings face to face mm	outputs to EN442	
						Btu/hr Δ 50°C	watts Δ 50°C
MEZV1	324	2000	9	95	324*	2740	803
MEZV2	468	2000	13	95	468*	3958	1160
MEZV3	612	2000	17	95	612*	5173	1516
MEZV4	756	2000	21	95	756*	6391	1873

Wall fixed, 1/2" tappings. Closed circuit applications only.
*Downward tapping c/c = -70mm.



OPUS Horizontal

code	width mm	height mm	number of tubes	projection mm	tappings face to face mm	outputs to EN442	
						Btu/hr Δ 50°C	watts Δ 50°C
MEZH1	600	468	13	95	550	1375	403
MEZH2	600	612	17	95	550	1761	516
MEZH3	1000	468	13	95	950	2293	672
MEZH4	1000	612	17	95	950	2934	860

Wall fixed, 1/2" tappings. Closed circuit applications only.



OUSE

code	width over flange mm	height over flange mm	projection mm	tappings wall to centre mm	width c/c vertical tubes mm	tappings face to face mm	tappings floor to centre mm	pipe centres for valves mm	outputs to EN442		radiator h x w mm
									Btu/hr Δ 50°C	watts Δ 50°C	
RPW1	627	927	190	114	586	529	110	436*	989	290	390 x 441
RPW2	780	927	190	114	739	682	110	589*	1227	359	390 x 594
RPW3	881	927	190	114	840	783	110	690*	1464	429	390 x 695
RPW4	627	927	190	114	586	529	110	436*	1183	347	525 x 441
RPW5	780	927	190	114	739	682	110	589*	1467	430	525 x 594
RPW6	881	927	190	114	840	783	110	690*	1750	513	525 x 695

Tube size: 25.4mm. Floor mounted, wall fixed, 3/4" internal tappings. Closed circuit applications only.
*Using MYSON valves.



PARRETT

code	width mm	height mm	projection mm	tappings c/c mm	outputs	
					Btu/hr Δ 50°C	watts Δ 50°C
PAR1	190	1810	N/A	75	1447	424

Floor mounted, 1/2" tappings. Suitable for any hot water system.



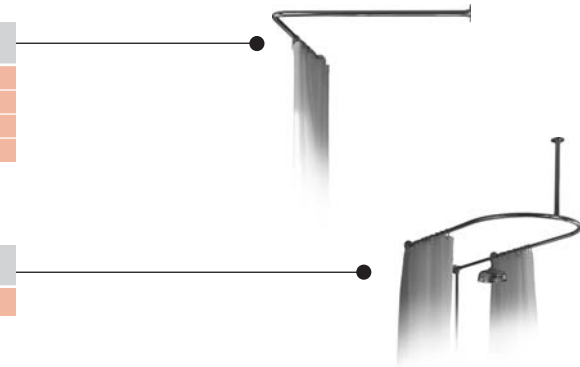
PECOS CR1

code	dimensions inch
CR1	48
CR1	60
CR1	72
CR1	84



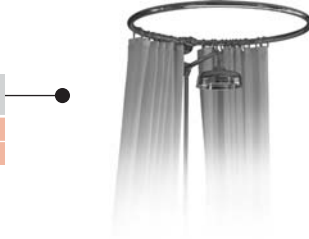
PECOS CR2

code	dimensions inch
CR2	30 x 30
CR2	30 x 36
CR2	42 x 24
CR2	36 x 36



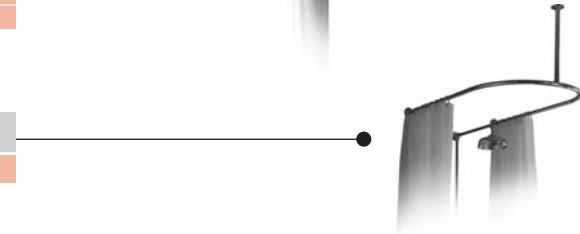
PECOS CR3

code	dimensions inch
CR3	24 DIA
CR3	30 DIA



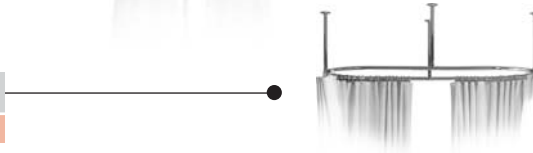
PECOS CR4

code	dimensions inch
CR4	48 x 28



PECOS CR5

code	dimensions inch
CR5	60 x 28



All rails are:
1" diameter brass tube providing elegance and strength.
Optional fixed or adjustable ceiling stays available.
Rails for quadrant and pentangle showers available.
Special sizes available.

PLACID Vertical

code	width over flange mm	height over flange mm	width c/c vertical tubes mm	tappings face to face mm	tappings floor to centre mm	pipe centres for valves mm	outputs to EN442		radiator h x w mm
							Btu/hr Δ 50°C	watts Δ 50°C	
DRS4VERT	677	927	600	543	110	451*	1320	387	500 x 455
DRS5VERT	827	927	750	693	110	601*	1614	473	500 x 605
DRS6VERT	977	927	900	843	110	751*	1907	559	500 x 755

Overall projection: dependent upon wall stays. Wall to centre of tapping: dependent upon wall stays. Tube size: 25.4mm.
Floor mounted, wall stays optional extra, 3/4" internal tappings. Closed circuit applications only.
*Using MYSON valves.



PLACID Horizontal

code	width over flange mm	height over flange mm	width c/c vertical tubes mm	tappings face to face mm	tappings floor to centre mm	pipe centres for valves mm	outputs to EN442		radiator h x w mm
							Btu/hr Δ 50°C	watts Δ 50°C	
DRS4HOR	739	927	663	606	110	513*	1167	342	455 x 500
DRS5HOR	839	927	763	706	110	613*	1326	389	455 x 600
DRS6HOR	939	927	863	806	110	713*	1484	435	455 x 700

Overall projection: dependent upon wall stays. Wall to centre of tapping: dependent upon wall stays. Tube size: 25.4mm.
Floor mounted, wall stays optional extra, 3/4" internal tappings. Closed circuit applications only.
*Using MYSON valves.



SALMON

code	width over flange mm	height over flange mm	projection mm	tappings wall to centre mm	width c/c vertical tubes mm	tappings face to face mm	tappings floor to centre mm	pipe centres for valves mm	outputs to EN442	
									Btu/hr Δ 50°C	watts Δ 50°C
B31/1	693	693	140	58	610	670	N/A	770*	863	253**
B31/2	845	845	140	58	762	822	N/A	922*	935	274
B31/3	997	845	140	58	914	974	N/A	1074*	1109	325
B31/4	1150	845	140	58	1067	1127	N/A	1227*	1286	377

Dual fuel factory fitted. Tube size: 31.75mm. Wall fixed, 3/4" external tappings. Suitable for any hot water system.
*Using MYSON valves. **Approx output - NPD.



SASSANDRA

code	width mm	height mm	depth mm	projection mm	tappings c/c mm	outputs to EN442	
						Btu/hr Δ 50°C	watts Δ 50°C
SEN1	510	990	300	86-98	50	931	273*
SEN2	510	1800	300	86-98	50	1600	469

Dual fuel factory fitted. Wall fixed 1/2" tappings facing down. Suitable for any hot water system.

*Approx output - NPD.



SAXBY

code	width over flange mm	height over flange mm	projection mm	tappings wall to centre mm	width c/c vertical tubes mm	tappings face to face mm	tappings floor to centre mm	pipe centres for valves mm	outputs to EN442	
									Btu/hr Δ 50°C	watts Δ 50°C
B34/1	686	686	135	58	610	670	N/A	770*	679	199**
B34/2	838	686	135	58	762	822	N/A	922*	765	224**
B34/5	693	693	140	58	610	670	N/A	770*	815	239**
B34/6	845	693	140	58	762	822	N/A	922*	920	270**

Dual fuel factory fitted. Tube size: B34/1 & B34/2 = 25.4mm; B34/5 & B34/6 = 31.75mm. Wall fixed, 3/4" external tappings. Suitable for any hot water system.

*Using MYSON valves. **Approx output - NPD.



SEINE

code	width mm	height mm	projection mm	tappings face to face mm	outputs to EN442	
					Btu/hr Δ 50°C	watts Δ 50°C
RHA1	572	1250	225-237	247	1658	486
RHA2	636	1600	251-263	272	2303	675

Heater kit option ECO450. Wall fixed, 1/2" tappings. Closed circuit applications only.



SLIM-LINE II

code	unit depth mm	unit height mm	unit width mm	outputs							
				watts Δ 60°C normal	watts Δ 60°C boost	Btu/hr Δ 60°C normal	Btu/hr Δ 60°C boost	watts Δ 50°C normal	watts Δ 50°C boost	Btu/hr Δ 50°C normal	Btu/hr Δ 50°C boost
SLIM2	170	800	360	2770	4460	9431	15218	2290	3720	78123	12693

For full details please refer to the Fan Convecter technical guide.



SOKOTO Vertical

code	width over flange mm	height over flange mm	projection mm	tappings wall to centre mm	width c/c vertical tubes mm	tappings face to face mm	tappings floor to centre mm	pipe centres for valves mm	outputs to EN442		radiator h x w mm
									Btu/hr Δ 50°C	watts Δ 50°C	
DRPW4VERT	641	927	190	114	600	543	110	450*	1320	387	500 x 455
DRPW5VERT	791	927	190	114	750	693	110	600*	1614	473	500 x 605
DRPW6VERT	941	927	190	114	900	843	110	750*	1907	559	500 x 755

Tube size: 25.4mm. Floor mounted, wall fixed, 3/4" internal tappings. Closed circuit applications only.

*Using MYSON valves.



SOKOTO Horizontal

code	width over flange mm	height over flange mm	projection mm	tappings wall to centre mm	width c/c vertical tubes mm	tappings face to face mm	tappings floor to centre mm	pipe centres for valves mm	outputs to EN442		radiator h x w mm
									Btu/hr Δ 50°C	watts Δ 50°C	
DRPW4HOR	704	927	190	114	663	606	110	513*	1167	342	455 x 500
DRPW5HOR	804	927	190	114	763	706	110	613*	1326	389	455 x 600
DRPW6HOR	904	927	190	114	863	806	110	713*	1484	435	455 x 700

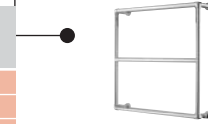
Tube size: 25.4mm. Floor mounted, wall fixed, 3/4" internal tappings. Closed circuit applications only.

*Using MYSON valves.



SPEY

code	width over flange mm	height over flange mm	projection mm	tappings wall to centre mm	width c/c vertical tubes mm	tappings face to face mm	tappings floor to centre mm	pipe centres for valves mm	outputs to EN442	
									Btu/hr Δ 50°C	watts Δ 50°C
S14/1	650	650	130	58	610	670	N/A	770*	659	193**
S14/2	803	650	130	58	762	822	N/A	922*	743	218**
S14/5	660	660	135	58	610	680	N/A	780*	791	232**
S14/6	803	660	135	58	762	832	N/A	932*	894	262**



Dual fuel factory fitted. Tube size: S14/1 & S14/2 = 25.4mm; S14/5 & S14/6 = 31.75mm. Wall fixed, 3/4" external tappings. Suitable for any hot water system.
 *Using MYSON valves. **Approx outputs - NPD.

STOUR 1" Tube

code	width mm	height mm	projection mm	tappings c/c mm	outputs to EN442	
					Btu/hr Δ 50°C	watts Δ 50°C
BEA1	636	636	130	610	659	193*
BEA2	788	636	130	762	743	217*
BEA6	500	1000	130	475	935	274*
BEA8	1500	400	130	1475	1102	323

Dual fuel factory fitted. Wall fixed 1/2" tappings facing down. Suitable for any hot water system.
 *Approx output - NPD

STOUR 1 1/4" Tube

code	width mm	height mm	projection mm	tappings c/c mm	outputs to EN442	
					Btu/hr Δ 50°C	watts Δ 50°C
BEA3	642	642	135	610	791	231*
BEA4	794	642	135	762	894	261*
BEA5**	400	1100	135	368	1610	472
BEA9	1500	400	135	1468	1303	382

Dual fuel factory fitted. Wall fixed 1/2" tappings facing down. Suitable for any hot water system.
 *Approx output - NPD. **1 1/4" frame & 1" tubing.

TAHOE

code	width mm	height mm	projection mm	tappings wall to centre mm	width c/c vertical tube mm	tappings face to face mm	tappings floor to centre mm	pipe centres for valves mm	outputs to EN442	
									Btu/hr Δ 50°C	watts Δ 50°C
ALTO1	350	1200	86	70	318	N/A	N/A	318	676	198*
ALTO2	350	1800	86	70	318	N/A	N/A	318	1013	297

Dual fuel factory fitted. Wall mounted, wall fixed 1/2" tappings facing down. Suitable for any hot water system.
 *Approx output - NPD.



TAMAR EO80

code	width over flange mm	height over flange mm	projection mm	wall to centre of connection mm	width c/c vertical tubes mm	c/c top flange to lower flange mm	rated watts
EO80	450	625	90	N/A	N/A	N/A	70

Tube size: 25.4mm.



TAMAR EO130

code	width over flange mm	height over flange mm	projection mm	wall to centre of connection mm	width c/c vertical tubes mm	c/c top flange to lower flange mm	rated watts
EO130	581	872	101	89	508	580	130

Tube size: 25.4mm.



TAMAR EO70

code	width over flange mm	height over flange mm	projection mm	wall to centre of connection mm	width c/c vertical tubes mm	c/c top flange to lower flange mm	rated watts
EO70	580	505	90	N/A	N/A	N/A	70

Tube size: 25.4mm.



TAMAR EO90 / TAMAR EO150

code	width over flange mm	height over flange mm	projection mm	wall to centre of connection mm	width c/c vertical tubes mm	c/c top flange to lower flange mm	rated watts
EO90	581	641	101	89	508	345	90
EO150	835	875	101	89	762	550	150

Tube size: 25.4mm.



TAMAR EO350

code	width over flange mm	height over flange mm	projection mm	wall to centre of connection mm	width c/c vertical tubes mm	c/c top flange to lower flange mm	rated watts
EO350	641	875	114	89	565	635	350

Tube size: 25.4mm.



TAW

code	width over flange mm	height over flange mm	width c/c vertical tubes mm	tappings face to face mm	tappings floor to centre mm	pipe centres for valves mm	outputs to EN442	
							Btu/hr Δ 50°C	watts Δ 50°C
S6/1	693	930	610	540	110	440*	761	223
S6/2	845	930	762	692	110	592*	935	274
S6/3	997	930	914	844	110	744*	1109	325
S6/4	1150	930	1067	997	110	897*	1286	377

Dual fuel factory fitted. Overall projection: dependent upon wall stays. Wall to centre of tapping: dependent upon wall stays.

Tube size: 31.75mm. Floor mounted, wall stays optional extra, 3/4" internal tappings. Suitable for any hot water system.

*Using MYSON valves.



TAY

code	width over flange mm	height over flange mm	width c/c vertical tubes mm	tappings face to face mm	tappings floor to centre mm	pipe centres for valves mm	outputs to EN442	
							Btu/hr Δ 50°C	watts Δ 50°C
B22/1	686	932	610	550	110	450*	498	146**
B22/2	838	932	762	702	110	602*	563	165**
B22/3	990	932	914	854	110	754*	628	184**
B22/4	693	937	610	550	110	450*	600	176**
B22/5	845	937	762	702	110	602*	676	198**
B22/6	997	937	914	854	110	754*	750	220**

Dual fuel factory fitted. Overall projection: dependent upon wall stays. Wall to centre of tapping: dependent upon wall stays.

Tube size: B22/1 to B22/3 = 25.4mm; B22/4 to B22/6 = 31.75mm. Floor mounted, wall stays optional extra, 3/4" internal tappings.

Suitable for any hot water system.

*Using MYSON valves. **Approx outputs - NPd.



THIRLMERE

code	width over flange mm	height over flange mm	projection mm	tappings wall to centre mm	width c/c vertical tubes mm	tappings c/c mm	tappings floor to centre mm	pipe centres for valves mm	outputs to EN442	
									Btu/hr Δ 50°C	watts Δ 50°C
B35/1	540	1302	140	58	457	457	N/A	457*	770	226**
B35/2	693	1302	140	58	610	610	N/A	610*	900	264**
B35/3	845	1302	140	58	762	762	N/A	762*	1035	303**

Dual fuel factory fitted. Tube size: 31.75mm.
Wall fixed, 3/4" tappings facing down. Suitable for any hot water system.
*Using MYSON valves. **Approx outputs - NPD.



TWEED

code	width over flange mm	height over flange mm	projection mm	tappings wall to centre mm	width c/c vertical tubes mm	tappings face to face mm	tappings floor to centre mm	pipe centres for valves mm	outputs to EN442	
									Btu/hr Δ 50°C	watts Δ 50°C
CYG4/1	651	935	115	102	610	550	110	450*	675	198**
CYG4/2	803	935	115	102	762	702	110	602*	760	223**
CYG4/3	955	935	115	102	914	854	110	754*	850	249**

Dual fuel factory fitted. Tube size: 25.4mm. Wall fixed, 3/4" external tappings. Suitable for any hot water system.
*Using MYSON valves. **Approx output - NPD.



TYNE

code	width mm	height mm	projection mm	tappings c/c mm	outputs	
					Btu/hr Δ 50°C	watts Δ 50°C
TUB1	600	760	80-100	550	1610	472
TUB2	600	1150	80-100	550	2440	715
TUB3	600	1450	80-100	550	3070	900

Wall mounted, wall fixed 1/2" tappings facing down. Closed circuit applications only.
Heater kit option ECO450.



ULLSWATER

code	width over flange mm	height over flange mm	projection mm	tappings wall to centre mm	width c/c vertical tubes mm	tappings c/c mm	tappings floor to centre mm	pipe centres for valves mm	outputs to EN442	
									Btu/hr Δ 50°C	watts Δ 50°C
B36/1	540	1302	140	58	457	457	N/A	457*	1194	350
B36/2	693	1302	140	58	610	610	N/A	610*	1532	449

Dual fuel factory fitted. Tube size: 31.75mm. Wall fixed, 3/4" tappings facing down. Suitable for any hot water system.
*Using MYSON valves.



VELINO

code	width mm	height mm	projection mm	tappings face to face mm	outputs to EN442	
					Btu/hr Δ 50°C	watts Δ 50°C
CRE1	510	1800	179-191	510	3235	948
CRE2	822	1800	179-191	822	5173	1516

Heater kit option MEL615. Wall fixed, 1/2" tappings. Closed circuit applications only.



WENSUM

code	width mm	height mm	projection mm	tappings c/c mm	outputs	
					Btu/hr Δ 50°C	watts Δ 50°C
WEN1	500	790	95 - 110	380	1167	342
WEN2	500	940	95 - 110	380	1457	427

Wall fixed, 1/2" tappings. Closed circuit applications only.



WINDERMERE

code	width over flange mm	height over flange mm	projection mm	tappings wall to centre mm	width c/c vertical tubes mm	tappings face to face mm	tappings floor to centre mm	pipe centres for valves mm	outputs to EN442	
									Btu/hr Δ 50°C	watts Δ 50°C
B49	693	1867	140	114	610	550	110	450*	1860	447

Dual fuel factory fitted. Tube size: 31.75mm

Floor mounted, integral wall stays, 3/4" internal tappings. Suitable for any hot water system.

*Using MYSON valves.



WINNEBEGO

code	width mm	height mm	projection mm	tappings wall to centre mm	width c/c vertical tube mm	tappings face to face mm	tappings floor to centre mm	pipe centres for valves mm	outputs to EN442		
									Btu/hr Δ 50°C	watts Δ 50°C	radiator h x w
SOP1	676	931	205	105	645	576	110	469*	2054	602	500 x 405

Dual fuel factory fitted. Wall mounted, wall fixed 1/2" internal tappings. Closed circuit applications only.

*Using MYSON valves.



WITHAM

code	width over flange mm	height over flange mm	projection mm	tappings wall to centre mm	width c/c vertical tubes mm	tappings face to face mm	tappings floor to centre mm	pipe centres for valves mm	outputs to EN442	
									Btu/hr Δ 50°C	watts Δ 50°C
S11/1	660	660	135	58	610	680	N/A	780*	863	253**
S11/2	812	812	135	58	762	832	N/A	932*	935	274
S11/3	964	812	135	58	914	984	N/A	1084*	1110	325
S11/4	1117	812	135	58	1067	1137	N/A	1237*	1286	377

Dual fuel factory fitted. Tube size: 31.75mm. Wall fixed, 3/4" external tappings. Suitable for any hot water system.

*Using MYSON valves. **Approx outputs - NPD.



YARE

code	width over flange mm	height over flange mm	width c/c vertical tubes mm	tappings face to face mm	tappings floor to centre mm	pipe centres for valves mm	outputs to EN442		radiator h x w mm
							Btu/hr Δ 50°C	watts Δ 50°C	
RS1	662	927	586	529	110	436*	989	290	390 x 441
RS2	815	927	739	682	110	589*	1227	359	390 x 594
RS3	916	927	840	783	110	690*	1464	429	390 x 695
RS4	662	927	586	529	110	436*	1183	347	525 x 441
RS5	815	927	739	682	110	589*	1467	430	525 x 594
RS6	916	927	840	783	110	690*	1750	513	525 x 695

Overall projection: dependent upon wall stays. Wall to centre of tapping: dependent upon wall stays. Tube size: 25.4mm.

Floor mounted, wall stays optional extra, 3/4" internal tappings. Closed circuit applications only.

*Using MYSON valves.

