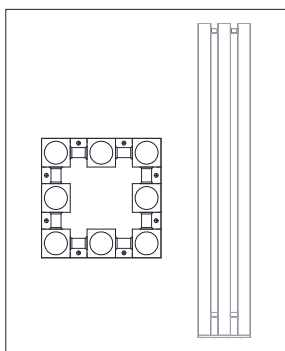


MYSTIC

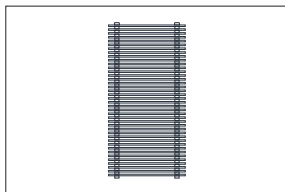
CODE	H x W x D	Fuel	BTU	Watts	KCAL	Pipes	Bracket centres V	Bracket centre H
Mystic 420	2000x275x80	E/H/D	4,542	1332	1,145	215	1840	215
Mystic 520	2000x346x80	E/H/D	5,678	1665	1,432	286	1840	286
Mystic 620	2000x418x80	E/H/D	6,813	1998	1,718	358	1840	358
Mystic 720	2000x490x80	E/H/D	7,949	2331	2,004	430	1840	430
Mystic 820	2000x561x80	E/H/D	9,084	2664	2,291	504	1840	504
Mystic 418	1800x275x80	E/H/D	4,089	1199	1,031	215	1640	215
Mystic 518	1800x346x80	E/H/D	4,089	1199	1,031	286	1640	286
Mystic 815	1500x564x80	E/H/D	6,847	2008	1,727	504	1340	504
Mystic 812	1200x564x80	E/H/D	5,483	1608	1,383	504	1040	504
Mystic 810	1000x564x80	E/H/D	4,556	1336	1,149	504	840	504
Mystic 808	800x564x80	E/H/D	3,656	1072	922	504	640	504
Position of tapping	Thermostatic valve. Floor pipes		Thermostatic valve. Wall pipes		Manual valve. Floor pipes		Manual valve. Wall pipes	
50mm c-to-c bottom feed	UDS927		UDS927		P925 or P915 with P3625N		P926 or P916 with P3625N	
50mm c-to-c bottom feed	UDS851 + UDS109L		UDS850 + UDS109L*		UDS851		UDS850	
Side Feed	UDS850 + UDS109L		UDS850 + UDS109L*		UDS850		UDS850	
Side Feed using 90MF	UDS851 + UDS109L				UDS851			



OCTET

European Community Design Registry Number : 000313572-019 UK Patent Office Design Registry Number : 3019925

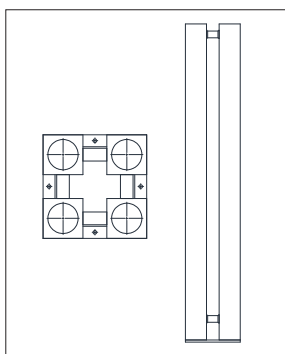
CODE	H x W x D	Fuel	BTU	Watts	KCAL	Pipes	Bracket centres V	Bracket centre H
Octet 15	1510x250x250	E/H/D	8,913	2610	2,244	190	230	230
Octet 18	1810x250x250	E/H/D	10,248	3001	2,580	190	230	230
Octet 20	2010x250x250	E/H/D	11,864	3474	2,987	190	230	230
Position of tapping	Thermostatic valve. Floor pipes		Thermostatic valve. Wall pipes		Manual valve. Floor pipes		Manual valve. Wall pipes	
Both Feeds On One Side	UDS850 + UDS109L		UDS851 + UDS109L		UDS850		UDS851	
Side Feed using SPF	pipe straight into the radiator using SPF and use any UDS valve located elsewhere in the room.							



PAGODA

UK Patent Office Design Registry Number : 3019923

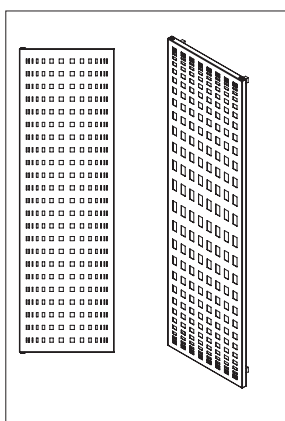
CODE	H x W x D	Fuel	BTU	Watts	KCAL	Pipes	Bracket centres V	Bracket centre H
Pagoda 515-60	1510x550x40	E/H/D	9,118	2670	2,296	445	1400	445
Pagoda 510-40	1010x550x40	E/H/D	6,079	1780	1,531	445	900	445
Pagoda 505-20	510x550x40	E/H/D	3,039	890	765	445	400	445
Position of tapping	Thermostatic valve. Floor pipes		Thermostatic valve. Wall pipes		Manual valve. Floor pipes		Manual valve. Wall pipes	
Vertical Mount (Horizontal bars) Bottom Feed	UDS851 + UDS109L		UDS850 + UDS109L* or UDS860 + UDS109L		UDS851		UDS850 or UDS860	
Horizontal Mount (Vertical bars) Side Feed	UDS850 + UDS109L		UDS860 + UDS109L		UDS850		UDS860 or UDS850	
Side feed using 90MF	UDS851 + UDS109L				UDS851			



QUATTRO

European Community Design Registry Number : 000313572-020
UK Patent Office Design Registry Number : 3019924

CODE	H x W x D	Fuel	BTU	Watts	KCAL	Pipes	Bracket centres V	Bracket centre H
Quattro 15	1510x260x260	E/H/D	7,240	2120	1,823	160	230	230
Quattro 18	1810x260x260	E/H/D	8,688	2544	2,187	160	230	230
Quattro 20	2010x260x260	E/H/D	9,654	2827	2,431	160	230	230
Position of tapping	Thermostatic valve. Floor pipes		Thermostatic valve. Wall pipes		Manual valve. Floor pipes		Manual valve. Wall pipes	
Both Feeds On One Side	UDS850 + UDS109L		UDS851 + UDS109L		UDS850		UDS851	
Side Feed using SPF	Pipe straight into the radiator using SPF and use any UDS valve located elsewhere in the room.							



RENDE

RENDE V: European Community Design Registry Number : 000757547-0004
RENDE H: European Community Design Registry Number : 000757547-0005

CODE	H x W x D	Fuel	BTU	Watts	KCAL	Pipes	Bracket centres V	Bracket centre H
Rende V518	1790x560x33	E/H/D	2,367	693	596	470-50	1686	475
Rende V520	2000x560x33	E/H/D	2,606	763	656	470-50	1886	475
Rende H518	1830x560x33	E/H/D	2,261	662	569	520-50	1686	475
Rende H520	2000x560x33	E/H/D	2,489	729	627	520-50	1886	475
RTB50	40x555	Towel Bar						
Position of tapping	Thermostatic valve. Floor pipes		Thermostatic valve. Wall pipes		Manual valve. Floor pipes		Manual valve. Wall pipes	
Bottom Feed	UDS851 + UDS109L		UDS850 + UDS109L* UDS860 + UDS109L		UDS851		UDS850 or UDS860	
50mm c-to-c Bottom Feed	UDS927		UDS927		P925 or P915 with P3625N		P926 or P916 with P3625N	
50mm c-to-c Bottom Feed	UDS851 + UDS109L		UDS850 + UDS109L*		UDS851		UDS850	