

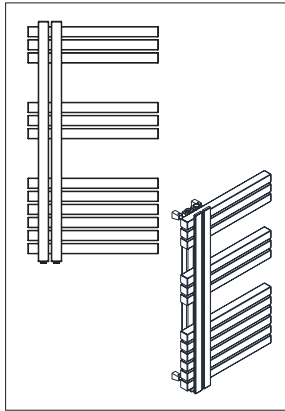
COFFER

European Community Design Registry Number : 000757547-0002

CODE	H x W x D	Fuel	BTU	Watts	KCAL	Pipes	Bracket centres V	Bracket centres H
Coffer 490	890x440x65	E/H/D	2,964	868	746	50	690	400
Coffer 511	1090x540x65	E/H/D	4,057	1188	1,021	50	890	500

*E/H/D : Option only in Vertical Position

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 or UDS851 + UDS109L	UDS927 or UDS850 + UDS109L*	P925 or P915 with P3625N or UDS851	P926 or P916 with P3625N or UDS850



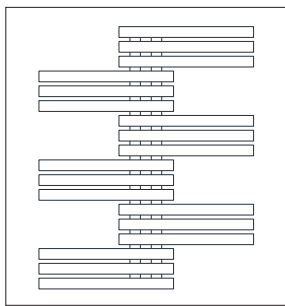
COMBE

European Community Design Registry Number : 000313572-017 UK Patent Office Design Registry Number : 3019928

CODE	H x W x D	Fuel	BTU	Watts	KCAL	Pipes	Bracket centres V	Bracket centres H
Combe 10-R	920x500x80	E/H/D	3,192	936	805	50	830	115
Combe 10-L	920x500x80	E/H/D	3,192	936	805	50	830	115
Combe 15-R	1460x500x80	E/H/D	5,320	1560	1,341	50	1370	115
Combe 15-L	1460x500x80	E/H/D	5,320	1560	1,341	50	1370	115
Combe 18-R	1710x500x80	E/H/D	6,650	1950	1,677	50	1620	115
Combe 18-L	1710x500x80	E/H/D	6,650	1950	1,677	50	1620	115

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 or UDS851 + UDS109L	UDS927	P925 or P915 with P3625N UDS851	P926 or P916 with P3625N

Note: If necessary extend tail using 180MF to use UDS850 or UDS851

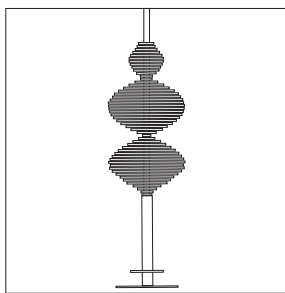


E-TYPE

European Community Design Registry Number : 000313572-012

CODE	H x W x D	Fuel	BTU	Watts	KCAL	Pipes	Bracket centres V	Bracket centres H
E-type	975x800x70	E/H/D	4,307	1262	1,085	80	825	145

Position of tapping	Thermostatic valve. Floor pipes	Thermostatic valve. Wall pipes	Manual valve. Floor pipes	Manual valve. Wall pipes
Back Feed	UDS850 + UDS109L*	UDS850 + UDS109L	UDS850	UDS850
Back Feed using 90MF	UDS851 + UDS109L	UDS850 + UDS109L	UDS851	UDS850
Bottom Feed (NEW)	UDS851 + UDS109L	UDS850 + UDS109L*	UDS851	UDS850

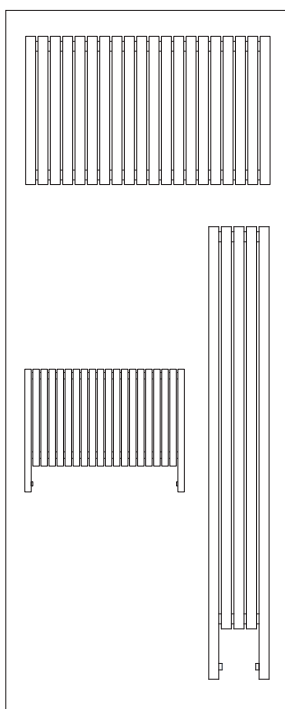


ECSTASY

European Community Design Registry Number : 000313572-003

CODE	H x W x D	Fuel	BTU	Watts	KCAL	Pipes	Bracket centres V	Bracket centres H
Ecstasy	Adj*x500x500	E	12,337	3618	3,111	-	-	-

Adj*: Adjustable height 2200 to 3000 from floor to ceiling E: Electric system only.



ELAN

European Community Design Registry Number : 000313572-017 UK Patent Office Design Registry Number : 3019928

CODE	H x W x D	Fuel	BTU	Watts	KCAL	Pipes	Bracket centres V	Bracket centres H
Elan E 8-6060	600x390x70	E/H/D	2,578	756	650	350	455	350
Elan E10-6060	600x490x70	E/H/D	3,240	950	817	450	455	450
Elan E12-6060	600x590x70	E/H/D	3,887	1140	980	550	455	550
Elan E14-6060	600x690x70	E/H/D	4,535	1330	1,144	650	455	650
Elan E16-6060	600x790x70	E/H/D	5,183	1520	1,307	750	455	750
Elan E20-6060	600x990x70	E/H/D	6,479	1900	1,634	950	455	950
Elan E24-6060	600x1190x70	E/H/D	7,775	2280	1,960	1150	455	600+550
Elan E28-6060	600x1390x70	E/H/D	9,071	2660	2,287	1350	455	650+700
Elan E32-6060	600x1590x70	E/H/D	10,366	3040	2,614	1550	455	750+800
Elan E36-6060	600x1790x70	E/H/D	11,662	3420	2,941	1750	455	850+900
Elan L 8-7660	760x390x70	E/H/D	2,656	779	670	220	455	350
Elan L10-7660	760x490x70	E/H/D	3,304	969	833	320	455	450
Elan L12-7660	760x590x70	E/H/D	3,952	1159	997	420	455	550
Elan L14-7660	760x690x70	E/H/D	4,600	1349	1,160	520	455	650
Elan L16-7660	760x790x70	E/H/D	5,248	1539	1,323	620	455	750
Elan L20-7660	760x990x70	E/H/D	6,544	1919	1,650	820	455	950
Elan L24-7660	760x1190x70	E/H/D	7,840	2299	1,977	1020	455	1150
Elan LT7-150130	1500x340x60	E/H/D	5,118	1501	1,291	170	1152	300
Elan LT5-180160	1800x240x60	E/H/D	4,525	1327	1,141	70	1456	200
Elan LT6-180160	1800x290x60	E/H/D	5,384	1579	1,358	120	1456	250
Elan LT5-200180	2000x240x60	E/H/D	5,064	1485	1,277	70	1656	200