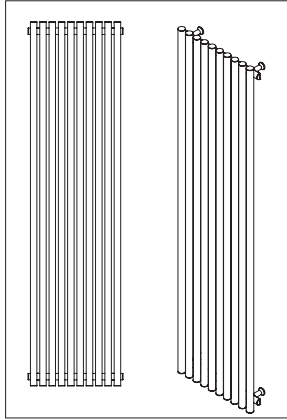


ILLUSION

CODE	H x W x D	Fuel	BTU	Watts	KCAL	Pipes	Bracket centres V	Bracket centres H
Illusion-100	1000x330x40	E/H/D	1,763	517	445	290	840	290
Illusion-150	1500x330x40	E/H/D	2,493	731	629	290	1340	290
Illusion-180	1800x330x40	E/H/D	3,168	929	799	290	1640	290
Illusion-200	2000x330x40	E/H/D	3,526	1034	889	290	1840	290

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* or UDS860 + UDS109L	UDS851	UDS850 or UDS860

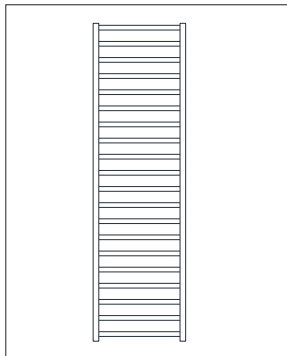


IMPULSE

European Community Design Registry Number : 000313572-008

CODE	H x W x D	Fuel	BTU	Watts	KCAL	Pipes	Bracket centres V	Bracket centres H
Impulse-100 (brushed)	1000x470x42	H	2,974	872	750	410	908	370
Impulse-150 (brushed)	1500x470x42	H	4,477	1313	1,129	410	1408	370
Impulse-180 (brushed)	1800x470x42	H	5,354	1570	1,350	410	1708	370
Impulse-200 (brushed)	2000x470x42	H	5,950	1745	1,500	410	1908	370
Impulse-100P (polished)	1000x470x42	H	2,974	872	750	410	908	370
Impulse-150P (polished)	1500x470x42	H	4,477	1313	1,129	410	1408	370
Impulse-180P (polished)	1800x470x42	H	5,354	1570	1,350	410	1708	370
Impulse-200P (polished)	2000x470x42	H	5,950	1745	1,500	410	1908	370
ITB10 Towel Bar (brushed)	32x360							
ITB10P Towel Bar (polished)	32x360							

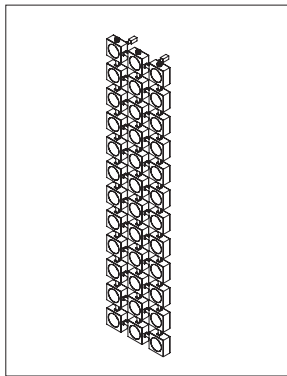
Position of tapping	Thermostatic valve. Floor pipes	Thermostatic valve. Wall pipes	Manual valve. Floor pipes	Manual valve. Wall pipes
Back Feed	UDS850 + UDS109L* pipe straight from floor	UDS850 + UDS109L pipe elbow into valve	UDS850	UDS850
Back Feed using 90MF	UDS851 + UDS109L	UDS850 + UDS109L*	UDS851	UDS850



KARNAK

CODE	H x W x D	Fuel	BTU	Watts	KCAL	Pipes	Bracket centres V	Bracket centres H
Karnak 510 (brushed)	1000x500x30	E/H/D	1,091	320	275	470	783	470
Karnak 517 (brushed)	1700x500x30	E/H/D	1,766	518	445	470	1479	470
Karnak 510P (polished)	1000x500x30	E/H/D	1,091	320	275	470	783	470
Karnak 517P (polished)	1700x500x30	E/H/D	1,766	518	445	470	1479	470

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* or UDS860 + UDS109L	UDS851	UDS850 or UDS860

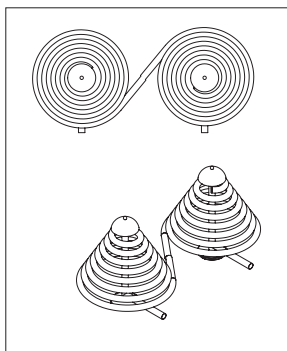


LOKUM

CODE	H x W x D	Fuel	BTU	Watts	KCAL	Pipes	Bracket centres V	Bracket centres H
Lokum12	576x400x50	H	2,172	636	547	300	525	225
Lokum 21	1026x400x50	H	3,801	1113	957	300	975	225
Lokum 30	1476x400x50	H	5,430	1590	1,367	300	1425	225
Lokum 36	1776x400x50	H	5,778	1692	1,455	300	1725	225
Lokum 45	2226x400x50	H	8,145	2385	2,051	300	2175	225

H: hot water systems only.

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* or UDS860 + UDS109L	UDS851	UDS850 or UDS860



MADONNA

European Community Design Registry Number : 000313572-018 UK Patent Office Design Registry Number : 3020560

CODE	H x W x D	Fuel	BTU	Watts	KCAL	Pipes	Bracket centres V	Bracket centres H
Madonna 400	400x1000x425	H	1,337	392	337	500	60	500

H: hot water systems only.

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* or UDS860 + UDS109L	UDS851	UDS850 or UDS860