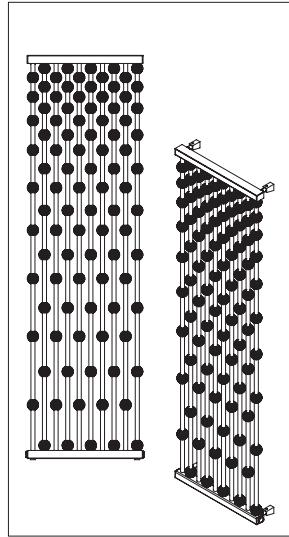


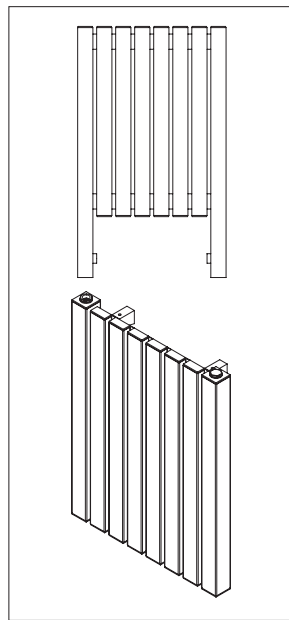
TECHNICAL DETAILS



ABACUS

European Community Design Registry Number : 000757547-0001 UK patent application : 0709124.2

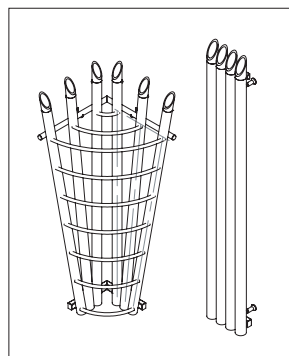
| CODE | H x W x D | Fuel | BTU | Watts | KCAL | Pipes | Bracket centres V | Bracket centres H |
|-------------------------|---------------------------------|--------------------------------|---------------------------|--------------------------|-------|--------|-------------------|-------------------|
| Abacus 16-95SIL | 1600x460x45 | E/H/D | 5,269 | 1513 | 1,301 | 550-50 | 1570 | 414 |
| Abacus 16-95RAL | 1600x460x45 | E/H/D | 5,269 | 1513 | 1,301 | 550-50 | 1570 | 414 |
| Abacus 16-95RAL-vari | 1600x460x45 | E/H/D | 5,269 | 1513 | 1,301 | 550-50 | 1570 | 414 |
| Abacus 16-95LUM | 1600x460x45 | E/H/D | 5,269 | 1513 | 1,301 | 550-50 | 1570 | 414 |
| Abacus 16-95GOLD | 1600x460x45 | E/H/D | 5,269 | 1513 | 1,301 | 550-50 | 1570 | 414 |
| Abacus 10-70SIL | 950x460x45 | E/H/D | 2,503 | 982 | 844 | 550-50 | 920 | 414 |
| Abacus 10-70RAL | 950x460x45 | E/H/D | 2,503 | 982 | 844 | 550-50 | 920 | 414 |
| Abacus 10-70RAL-vari | 950x460x45 | E/H/D | 2,503 | 982 | 844 | 550-50 | 920 | 414 |
| Abacus 10-70LUM | 950x460x45 | E/H/D | 2,503 | 982 | 844 | 550-50 | 920 | 414 |
| Abacus 10-70GOLD | 950x460x45 | E/H/D | 2,503 | 982 | 844 | 550-50 | 920 | 414 |
| 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 | | UDS860 + DS109L | | UDS860 | | | | |



ARARAT

| CODE | H x W x D | Fuel | BTU | Watts | KCAL | Pipes | Bracket centres V | Bracket centres H |
|-----------------|-------------|-------|-------|-------|-------|-------|-------------------|-------------------|
| Ararat E 8-5050 | 500x390x40 | E/H/D | 1,038 | 422 | 363 | 350 | 420 | 250 |
| Ararat E10-5050 | 500x490x40 | E/H/D | 1,298 | 524 | 451 | 450 | 420 | 350 |
| Ararat E12-5050 | 500x590x40 | E/H/D | 1,690 | 626 | 538 | 550 | 420 | 450 |
| Ararat E14-5050 | 500x690x40 | E/H/D | 2,489 | 730 | 628 | 650 | 420 | 550 |
| Ararat E16-5050 | 500x790x40 | E/H/D | 2,076 | 830 | 714 | 750 | 420 | 650 |
| Ararat E20-5050 | 500x990x40 | E/H/D | 2,817 | 1034 | 889 | 950 | 420 | 850 |
| Ararat E24-5050 | 500x1190x40 | E/H/D | 3,384 | 1238 | 1.064 | 1150 | 420 | 1050 |
| Ararat E28-5050 | 500x1390x40 | E/H/D | 3,634 | 1442 | 1.240 | 1350 | 420 | 650+600 |
| Ararat E32-5050 | 500x1590x40 | E/H/D | 4,511 | 1646 | 1.415 | 1550 | 420 | 750+700 |
| Ararat E36-5050 | 500x1790x40 | E/H/D | 4,672 | 1850 | 1.591 | 1750 | 420 | 850+800 |
| Ararat E40-5050 | 500x1990x40 | E/H/D | 5,191 | 2054 | 1.766 | 1950 | 420 | 950+900 |
| Ararat L 8-6650 | 660x390x40 | E/H/D | 1,038 | 454 | 390 | 200 | 420 | 250 |
| Ararat L10-6650 | 660x490x40 | E/H/D | 1,298 | 556 | 478 | 300 | 420 | 350 |
| Ararat L12-6650 | 660x590x40 | E/H/D | 1,557 | 658 | 566 | 400 | 420 | 450 |
| Ararat L16-6650 | 660x790x40 | E/H/D | 2,076 | 862 | 741 | 620 | 420 | 650 |
| Ararat L20-6650 | 660x990x40 | E/H/D | 2,595 | 1066 | 917 | 820 | 420 | 850 |
| Ararat L24-6650 | 660x1190x40 | E/H/D | 3,114 | 1270 | 1.092 | 1020 | 420 | 1050 |
| Ararat L28-6650 | 660x1390x40 | E/H/D | 5,418 | 1589 | 1.366 | 1220 | 420 | 1250 |
| Ararat L32-6650 | 660x1590x40 | E/H/D | 4,153 | 1678 | 1.443 | 1420 | 420 | 1450 |
| Ararat L36-6650 | 660x1790x40 | E/H/D | 4,672 | 1882 | 1.618 | 1620 | 420 | 850+800 |
| Ararat L40-6650 | 660x1990x40 | E/H/D | 5,191 | 2086 | 1.794 | 1820 | 420 | 950+900 |

| Position of tapping | Thermostatic valve. Floor pipes | Thermostatic valve. Wall pipes | Manual valve. Floor pipes | Manual valve. Wall pipes |
|--|---------------------------------------|---------------------------------------|-----------------------------|--------------------------|
| Ararat E: wall mounted horizontal (Vertical bars) Bottom Feed | UDS851 + UDS109L | UDS850 + UDS109L or UDS860 + UDS109L | UDS851 | UDS850* or UDS860 |
| Ararat E: wall mounted vertical (Horizontal bars) Side Feed | UDS850 + UDS109L or UDS851 using 90MF | UDS850 + UDS109L* or UDS860 + UDS109L | UDS850 or UDS851 using 90MF | UDS850* or UDS860 |
| Ararat L: wall + floor mounted, (Floor horizontal only with legs) Inside Outer Bars / Legs | UDS850 + UDS109L | UDS860 + UDS109L | UDS850 | UDS850 or UDS860 |



BAMBOO

European Community Design Registry Number : 000313572-001 UK Patent Office Design Registry Number : 3019930

| CODE | H x W x D | Fuel | BTU | Watts | KCAL | Pipes | Bracket centres V | Bracket centres H |
|-------------|--------------|-----------------------------|-------|-------|-------|-------|-------------------|-------------------|
| Bamboo C618 | 1800x600x600 | E/H/D | 6,124 | 1796 | 1,544 | 272 | 1400 | 160 |
| Bamboo W812 | 1200x564x90 | E/H/D | 5,442 | 1596 | 1,372 | 50 | 917 | 504 |
| Bamboo W418 | 1800x275x90 | E/H/D | 4,082 | 1197 | 1,029 | 50 | 1485 | 215 |
| Bamboo W318 | 1800x204x90 | E/H/D | 3,066 | 899 | 773 | 50 | 1485 | 144 |
| Bamboo W218 | 1800x132x90 | E/H/D | 2,043 | 599 | 515 | 50 | 1485 | 72 |
| Bamboo W118 | 1800x60x60 | E/H/D | 1,023 | 300 | 258 | 130 | 1485 | |
| BEC1 | 60x600 | Bamboo Electric Control Kit | | | | | | |

| Position of tapping | Thermostatic valve. Floor pipes | Thermostatic valve. Wall pipes | Manual valve. Floor pipes | Manual valve. Wall pipes |
|---|--|---------------------------------------|------------------------------------|------------------------------------|
| Bamboo C Side Feed in the Corner 90 Degrees | UDS850 + UDS109L | UDS850 + UDS109L* or UDS860 + UDS109L | UDS850 | UDS850 |
| Bamboo W 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 |
| Bamboo W118 Side Feed | UDS850 + UDS109L or UDS851 + UDS109L with 90MF | UDS850 + UDS109L or UDS860 + UDS109L | UDS850 or UDS851 with 90MF | UDS850 |