



calore
SUSTAINABLE ENERGY

PRODUCT CATALOGUE



Index

Page Unit Kilowatt Rating

Pg 1 Technical Information

FREESTANDING WOODBURNING FIREPLACES

| Pg | Unit | Kilowatt Rating |
|------|---------------------|-----------------|
| Pg 2 | Oxford | 6 |
| | Michaela | 6.4 |
| | Medea | 6.4 |
| | Millenium R | 6.5 |
| | Sibilla | 8.2 |
| Pg 3 | E905 | 9 |
| | Sena | 9 |
| | Bury | 9.2 |
| | Preston | 9.2 |
| | Dover | 9.4 |
| Pg 4 | E904S | 9.5 |
| | Panora CV Corner | 10.2 |
| | Panora | 11.3 |
| | NM-RS 820 | 12.5 |
| | NMV-P 820 [DS] | 12.5 |
| Pg 5 | NMV-P 820 | 12.5 |
| | NMV-P 1000 [DS] | 13 |
| | NMV-P 1000 | 13 |
| | Bury | 14.3 |
| | Preston | 14.3 |
| | Huelva (Four Sided) | 16 |

FREESTANDING PELLET FIREPLACES

| Pg | Unit | Kilowatt Rating |
|------|---------|-----------------|
| Pg 5 | Cleo | 6.5 |
| | Monia | 8.5 |
| | P936 | 8.5 |
| Pg 6 | P959 | 8.6 |
| | Gioia | 9 |
| | P963D | 11 |
| | P937 | 11 |
| | Sonia | 11.1 |
| Pg 7 | Solange | 11.1 |
| | P943M | 12.5 |
| | Ginevra | 15 |

BUILT-IN WOODBURNING FIREPLACES

| Pg | Unit | Kilowatt Rating |
|------|--------------|-----------------|
| Pg 7 | IL65/54 | 7.5 |
| | IL75/64 | 9.3 |
| | MC70/51 | 11 |
| | MA283 D/S SL | 12 |

Page Unit Kilowatt Rating

| Pg | Unit | Kilowatt Rating |
|-------|-----------------------|-----------------|
| Pg 8 | MC90/44 | 12.2 |
| | NV-820 | 12.5 |
| | NMV-DF 820 [DS] | 12.5 |
| | HT 610 | 12.5 |
| | MA 266 SL | 12.5 |
| Pg 9 | MA 263 B SL | 12.5 |
| | NMV-DF 1000 [DS] | 13 |
| | ME 90/44 [D/S] | 13 |
| | MA 271 SL | 13.4 |
| | Loire-P | 13.5 |
| Pg 10 | MA 263 SL | 13.5 |
| | ME 90/44 | 13.5 |
| | NV-1000 | 13.7 |
| | Florida-P | 14 |
| | Florida | 14 |
| Pg 11 | ME 90/70 | 14 |
| | Kenia 90 Vision | 14 |
| | HT 2010 B [DS] | 14 |
| | MC120/48 | 14.1 |
| | MA 264 SL | 14.5 |
| Pg 12 | MA 272 SL | 14.9 |
| | Kenia 110 Vision | 15 |
| | ME 90/44 B [DS] | 15.1 |
| | MA 265 SL | 15.5 |
| | ME 120/48 | 16.5 |
| | Kenia 90 Vision [DS] | 19 |
| | Londres | 21 |
| | Londres T | 21 |
| | Kenia 110 Vision [DS] | 23 |

BUILT-IN PELLET FIREPLACES

| Pg | Unit | Kilowatt Rating |
|-------|----------|-----------------|
| Pg 13 | IP 78/68 | 11 |
| | MP 938 | 11 |
| | MP 973 | 15.1 |

OUTDOOR/COOKING SECTION

| Pg | Unit | Kilowatt Rating |
|-------|------------------------------|-----------------|
| Pg 13 | 72cm Pizza Oven | |
| | 102cm Pizza Oven | |
| | Kamado JAN - JAN JNR (33ccm) | |
| | Kamado JAN - JAN (46cm) | |
| | Kamado JAN - BIG JAN (57cm) | |

Icon Reference



Kilowatt output



Cooking surface



Room heating capacity



Temperature range



Consumption/Hour



Efficiency rating (%)



Flue diameter (mm)



Ventilation Type



Ducting



Multifire ready



Remote control



Dimensions (mm)



Weight

*[DS] - Double Sided

*D/S - Available in left or right hand facing corner glass

*For available colours and finishes, enquire in-store.

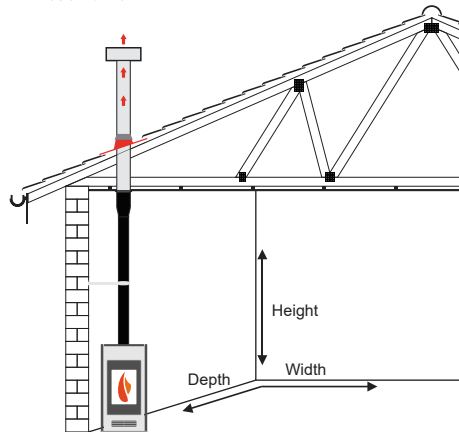
TECHNICAL INFORMATION

How to correctly size (Kw) your fireplace:

Step 1

Calculate your room volume (m³)

Measure your room width, length and height, as illustrated in the figure below. Multiply those figures with each other.



Step 2

Multiply the cubic meters (m³) by the relevant insulation factor below:

Poorly insulated room : 0.06
Well insulated room : 0.035

*The result, measured in kilowatts, is the minimum heat output required.

Eg.
7.5m (W) x 6m (D) x 2.7m (H) = 121.5m³
121.5m³ x 0.035 (Well insulated) = 4.25Kw (Minimum requirement)

What is a closed combustion fireplace and how does it compare to an open fireplace?

Closed combustion refers to a fire that burns behind a sealed glass door.

Air controls are fitted to configure the amount of air flowing into the combustion chamber. This allows the user to regulate the output of the fireplace.

Unlike an open fire, a closed combustion fireplace is highly efficient and very economical, using approximately one third of the wood compared to an open fireplace. It transfers up to 85% of the heat back into the room (rather than losing heat up the chimney).

Less ash is produced and fewer carbon emissions are emitted. Closed systems are safe, as the glass prevents any smoke or other combustible materials from entering the room.

A closed combustion fireplace requires one to start a fire the traditional way, with kindling and paper, and offers the ambience of a natural wood log flame. It requires dry wood to be fed manually into the fireplace.

What is a pellet fireplace?

Pellet fireplaces are highly efficient and fully automatic, programmable heating systems. They utilize wood pellets as biomass fuel. It is very economical, easy to handle and store, and produces a high heat output without harming the environment.

The pellet fireplace starts automatically via the touch of a button. It can be set to turn on and off at desired times via a timer, and can even be linked to your cell phone.

Wood pellets have a controlled moisture content (far lower than firewood) which produces a higher and more consistent heat output every time.

Wood pellets produce less than 1% ash content, which makes cleaning and maintenance very quick and easy.

Do I choose a wood-log or wood pellet heating system?

Do you enjoy lighting a fire, stoking the coals, and experiencing the romantic ambience of a traditional wood burning flame? If so, a wood log system is the way to go.

Or,

Do you prefer an automated system that can be preset to switch on before you arrive home or before you wake up in the morning; can automatically maintain the temperature you have selected and requires very little maintenance? If so, a wood pellet fireplace may be more suitable for you.



Multifire System

Selected wood and pellet units may also be fitted with Piazzetta's patented Multifire system.

These allow even distribution of heat throughout the room and adjacent rooms.

The system cleverly draws hot air from the ceiling and channels it through a built-in heat exchanger within the fireplace. Here it is super-heated and then distributed via a fan at floor-level to predetermined rooms in the house.

The Multifire method is fully automatic. It efficiently warms areas up to 10 metres away from the heat source for wood burners, and 16 metres away for pellet units.

Flues & Fittings

All our flues & fittings adhere to the following European Regulations, namely: 1856/1 & 1856/2. Our heating appliances must be installed with flues, fittings and installation techniques adhering to the relevant European regulations as prerequisite to validate the manufacturer's warranty of the product.



OXFORD

MICAELA

MEDEA

MILLENIUM R

SIBILLA

E905

Freestanding

Freestanding

Freestanding

Freestanding

Freestanding

Freestanding



6kW

6.4kW

6.4kW

6.5kW

8.2kW

9kW

150m³185m³185m³172m³235m³215m³

1.6Kg/h

1.8Kg/h

1.8Kg/h

1.9Kg/h

2.5Kg/h

1.8Kg/h



81%

81.8%

81.8%

73%

78.2%

84.5%



150

140

140

100

150

150



Natural

Natural

Natural

Natural

Natural

Natural



N/A

N/A

N/A

N/A

N/A

N/A



N/A

N/A

N/A

N/A

N/A

N/A



N/A

N/A

N/A

N/A

N/A

N/A

420 x 397x 608
(Unit)470 x 410 x 900
(Unit)500 x 430 x 920
(Unit)350 x 350 x 720
(Unit)600 x 510 x 1020
(Unit)

650 x 410x 700



51

96

110

55

167

125



SENA

Freestanding

9kW

225m³

2.9Kg/h

75%

150

Natural

N/A

N/A

N/A

709 x 387 x 709
(Unit)

70



BURY-9

Freestanding

9.2kW

230m³

2.8Kg/h

75%

150

Natural

N/A

N/A

N/A

583 x 390 x 694
(Unit)

133



PRESTON-9

Freestanding

9.2kW

230m³

2.7Kg/h

75%

150

Natural

N/A

N/A

N/A

583 x 390 x 694
(Unit)

127



DOVER

Freestanding

9.4kW

235m³

3Kg/h

76%

150

Natural

N/A

N/A

N/A

520 x 520 x 1068
(Unit)

125



E904 S

Freestanding

9.5kW

275m³

2.3Kg/h

81.1%

150

Natural or Forced

Up to 10m

YES

N/A

705 x 475 x 990
(Unit)

180



PANORA CV - CORNER

Freestanding

10.2kW

295m³

3.1Kg/h

68%

150

Natural

N/A

N/A

N/A

680 x 465 x 740
(Unit)

91

adf



PANORA

Freestanding

adf



NM-RS 820

Freestanding

adf



NMV-P DF 820 (DS)

Freestanding

adf



NMV-P 820

Freestanding

adf



NVM-P DF 1000 (DS)

Freestanding

adf



NMV-P 1000

Freestanding



11.3kW

12.5kW

12.5kW

12.5kW

13kW

13kW

322m³358m³358m³357m³371m³371m³

2.8Kg/h

3.5Kg/h

3.5Kg/h

3.5Kg/h

4.2Kg/h

4.2Kg/h



68%

66%

66%

66%

61%

61%



150

200

200

200

200

200



Natural

Optional Forced

Natural

Natural

Natural

Natural



N/A

N/A

N/A

N/A

N/A

N/A



N/A

N/A

N/A

N/A

N/A

N/A



N/A

N/A

N/A

N/A

N/A

N/A

680 x 400 x 740
(Unit)820 x 450 x 860
(Unit)830 x 550 x 465
(Unit)830 x 450 x 870
(Unit)1010 x 550 x 870
(Unit)1010 x 495 x 870
(Unit)

115

178

155

180

205

240

Wood Burning



BURY-14

PRESTON-14

HUELVA (4 SIDED)

Freestanding

Freestanding

Freestanding

14.3kW

14.3kW

16kW

357m³

357m³

400m³

4.3Kg/h

4.3Kg/h

4.9Kg/h

76%

75%

76%

150

150

200

Natural

Natural

Natural

N/A

N/A

N/A

N/A

N/A

N/A

N/A

N/A

N/A

728 x 514 x 764
(Unit)

728 x 460 x 764
(Unit)

770 x 770 x 1285
(Unit)

154

180

159

Pellet Burning



CLEO

MONIA

P936

Freestanding

Freestanding

Freestanding

6.5kW

8.5kW

8.5kW

175m³

245m³

245m³

1.4Kg/h

1.8Kg/h

1.8Kg/h

89.1%

89.1%

85.2%

80/100

80/100

80/100

Forced

Forced

Forced

N/A

N/A

Up to 8m

N/A

N/A

YES

N/A

N/A

YES

455 x 430 x 960
(Unit)

540 x 480 x 990
(Unit)

900 x 280 x 1120
(Unit)

90

98

150

| |  PIAZZETTA |  SUPERIOR |  PIAZZETTA |  PIAZZETTA |  SUPERIOR |  SUPERIOR |
|--|--|---|--|--|---|---|
| |  |  |  |  |  |  |
| | P959 | GIOIA | P963D | P937 | SONIA | SOLANGE |
| | Freestanding | Freestanding | Freestanding | Freestanding | Freestanding | Freestanding |
|  | 8.6kW | 9kW | 11kW | 11kW | 11.1kW | 11.1kW |
|  | 250m³ | 245m³ | 315m³ | 315m³ | 315m³ | 320m³ |
|  | 1.9Kg/h | 1.9Kg/h | 2.4Kg/h | 2.4Kg/h | 2.4Kg/h | 2.5Kg/h |
|  | 89.3% | 86.6% | 89.2% | 89.2% | 90.2% | 89.4% |
|  | 80/100 | 80/100 | 80/100 | 80/100 | 80/100 | 80/100 |
|  | Forced | Forced | Forced | Forced | Forced | Forced |
|  | Up to 16m | N/A | Up to 16m | Up to 16m | Up to 4m | Up to 4m |
|  | YES | N/A | YES | YES | Optional | Optional |
|  | YES | N/A | YES | YES | N/A | N/A |
|  | 530 x 470 x 1010 (Unit) | 760x 470 x 790 (Unit) | 570 x 510 x 1170 (Unit) | 880 x 450 x 1200 (Unit) | 610 x 530 x 1230 (Unit) | 620 x 620 x 1240 (Unit) |
|  | 148 | 150 | 197 | 191 | 152 | 160 |

Pellet Burning



P943 M

Freestanding

12.5kW

360m³

2.7Kg/h

92%

80/100

Forced

Up to 16m

YES

YES

570 x 580 x 1330
(Unit)

180



GINEVRA

Freestanding

15kW

435m³

4.2Kg/h

87.2%

80/100

Forced

Up to 16m

YES

YES

870 x 600 x 1390
(Unit)

270

Wood Burning



IL 65/54

Insert

7.5kW

215m³

2Kg/h

78.1%

150

Fan assisted

N/A

N/A

N/A

650 x 430 x 540 | Unit
650 x 470 | Glass/Door

110



IL 75/64

Insert

9.3kW

270m³

2.5Kg/h

79.7%

180

Fan assisted

N/A

N/A

N/A

750 x 430 x 640 | Unit
750 x 570 | Glass/Door

132



MC 70/51

Insert

11kW

315m³

3Kg/h

79%

180

Optional Forced

Optional Up to 10m

Optional

N/A

740 x 470 x 670 | Unit
620 x 350 | Glass/Door

140



MA 283 D/S SL

Built-In

12kW

345m³

4.5Kg/h

63.3%

250

Natural

N/A

N/A

N/A

960 x 580 x 1350 | Unit
900 x 510 x 510 | Glass/Door

185

| |  PIAZZETTA |  adf |  adf |  PIAZZETTA |  PIAZZETTA |  PIAZZETTA |
|--|--|--|--|--|--|--|
| |  |  |  |  |  |  |
| | MC 90/44 | NV-820 | NMV-DF 820 (DS) | HT 610 | MA 266 SL | MA 263 B SL |
| | Insert | Insert | Built-In | Built-In | Built-In | Built-In |
|  | 12.2kW | 12.5kW | 12.5kW | 12.5kW | 12.5kW | 12.5kW |
|  | 350m³ | 358m³ | 358m³ | 360m³ | 360m³ | 360m³ |
|  | 3.2Kg/h | 3.1Kg/h | 3.5Kg/h | 4Kg/h | 3.9Kg/h | 4Kg/h |
|  | 79.3% | 70% | 66% | 75% | 75% | 73% |
|  | 200 | 200 | 200 | 250 | 200 | 200 |
|  | Optional Forced | Optional Forced | Optional Forced | Optional Forced | Natural | Natural |
|  | Optional Up to 10m | N/A | N/A | Optional Up to 10m | N/A | N/A |
|  | Optional | N/A | N/A | Optional single/double | N/A | N/A |
|  | N/A | N/A | N/A | N/A | N/A | N/A |
|  | 985 x 470 x 600 Unit 815 x 280 Glass/Door | 820 x 480 x 560 Unit - | 830 x 550 x 465 Unit - | 930 x 590 x 1710 Unit 790 x 550 Glass/Door | 650 x 480 x 1880 Unit 485 x 979 Glass/Door | 1070 x 480 x 1345 Unit 905x 440 Glass/Door |
|  | 160 | 158 | 148 | 200 | 210 | 190 |

adf



NMV-DF 1000 (DS)

PIAZZETTA



ME 90/44 (D/S)

PIAZZETTA



MA 271 SL

BRONPI



LOIRE-P (80CM)

PIAZZETTA



MA 263 SL

PIAZZETTA



ME 90/44

| | | | | | |
|------------------------------|--|--|-----------------------------|--|--|
| Built-In | Built-In | Built-In | Insert | Built-In | Built-In |
| 13kW | 13kW | 13.4kW | 13.5kW | 13.5kW | 13.5kW |
| 372m ³ | 375m ³ | 385m ³ | 337.5m ³ | 390m ³ | 390m ³ |
| 4.2Kg/h | 3.6Kg/h | 4.8Kg/h | 4.2Kg/h | 3.9Kg/h | 3.6Kg/h |
| 61% | 76.5% | 63.8% | 75% | 75% | 79.8% |
| 200 | 250 | 250 | 200 | 250 | 250 |
| Optional | Optional | Natural | Natural | Natural | Natural or Forced |
| N/A | Up to 10m | N/A | N/A | N/A | Optional Up to 10m |
| N/A | YES | N/A | N/A | N/A | YES |
| N/A | N/A | N/A | N/A | N/A | N/A |
| 1010 x 550 x 465 Unit - | 960 x 590 x 1440 Unit 900 x 510 x 445 | 970 x 595x 1420 Unit 970 x 510 Glass/Door | 820 x 435 x 545 Unit - | 1070 x 480 x 1340 Unit 905 x 440 Glass/Door | 1030 x 590 x 1440 Unit 850 x 455 Glass/Door |
| 170 | 285 | 265 | 66 | 205 | 285 |

Wood Burning

adf



BRONFI



BRONFI



PIAZZETTA



BRONFI



PIAZZETTA



NV-1000

FLORIDA-P (90CM)

FLORIDA (70CM)

ME 90/70

KENIA 90 VISION

HT 2010 B (DS)

Insert

Insert

Insert

Built-In

Insert

Built-In



13.7kW

14kW

14kW

14kW

14kW

14kW



372m³

350m³

350m³

400m³

350m³

400m³



3.4Kg/h

4.2Kg/h

4.2Kg/h

4.1Kg/h

4.7Kg/h

4.4Kg/h



67%

77%

77%

73%

73%

73%



200

200

200

250

200

250



Natural

Fan assisted

Fan assisted

Natural or Forced

Fan assisted

Natural or Forced



N/A

N/A

N/A

Optional | Up to 10m

N/A

Optional | Up to 10m



N/A

N/A

N/A

YES

N/A

YES



N/A

N/A

N/A

N/A

N/A

N/A



1000 x 480 x 560 | Unit
-

980 x 458 x 650 | Unit
725 x 320 | Glass/Door

760 x 458 x 650 | Unit
508 x 320 | Glass/Door

1030 x 590 x 1700 | Unit
850 x 705 | Glass/Door

990 x 484 x 600 | Unit
876 x 550 | Glass/Door

940 x 610 x 1710 | Unit
790 x 550 | Glass/Door



180

92

82

335

124

200

|  |  |  |  |  |  |
|--|---|---|--|---|---|
|  |  |  |  |  |  |
| MC 120/48 | MA 264 SL | MA 272 SL | KENIA 110 VISION | ME 90/44 B (DS) | MA 265 SL |
| Insert | Built-In | Built-In | Insert | Built-In | Built-In |
| 14.1kW | 14.5kW | 14.9kW | 15kW | 15.1kW | 15.5kW |
| 405m ³ | 415m ³ | 430m ³ | 375m ³ | 435m ³ | 445m ³ |
| 3.8Kg/h | 4.4Kg/h | 5.3Kg/h | 5.5Kg/h | 4.2Kg/h | 4.8Kg/h |
| 78.9% | 76% | 63% | 63% | 78% | 75% |
| 200 | 250 | 250 | 250 | 250 | 250 |
| Natural or Forced | Natural | Natural | Fan assisted | Natural or Forced | Natural |
| Optional Up to 10m | N/A | N/A | N/A | Optional Up to 10m | N/A |
| YES | N/A | N/A | N/A | YES | N/A |
| N/A | N/A | N/A | N/A | N/A | N/A |
| 1260 x 480 x 640 Unit 1185 x 485 Glass/Door | 1355 x 480 x 1385 Unit 1185 x 485 Glass/Door | 1020 x 590 x 1350 Unit 910 x 590 x 510 Glass/Door | 1190 x 484 x 600 Unit 1075 x 550 Glass/Door | 1030 x 600 x 1440 Unit 850 x 445 Glass/Door | 1620 x 480 x 1330 Unit 1450 x 440 Glass/Door |
| 200 | 263 | 295 | 150 | 365 | 341 |

PIAZZETTA



BRONPI



BRONPI



BRONPI



BRONPI



ME 120/48

KENIA 90 VISION (DS)

LONDRES

LONDRES T

KENIA 110 VISION (DS)

Built-In

Insert

Built-In

Built-In

Insert



16.5kW

19kW

21kW

21kW

23kW

475m³475m³525m³525m³575m³

4.8Kg/h

5.5Kg/h

6.4Kg/h

6.4Kg/h

6.1Kg/h



75.5%

66%

76%

76%

66%



250

200

200

200

250



Natural or Forced

Fan assisted

Natural

Fan assisted

Fan assisted



Optional | Up to 10m

N/A

N/A

Optional 4 x 7m

N/A



YES

N/A

N/A

N/A

N/A



N/A

N/A

N/A

N/A

N/A

1310 x 590 x 1440 | Unit
1130 x 485 | Glass/Door990 x 604 x 600 | Unit
876 x 550 | Glass/Door1100 x 493 x 1195 | Unit
1100 x 500 | Glass/Door1066 x 500 x 1390 | Unit
1066 x 500 | Glass/Door1190 x 604 x 600 | Unit
1076 x 550 | Glass/Door

355

145

115

169

163

Pellet Burning



IP 78/68

MP 938

MP 973

Insert

Built-In

Built-In

11kW

11kW

15.1kW

315m³

315m³

435m³

2.7Kg/h

2.4Kg/h

4.2Kg/h

85.3%

89.2%

83.9%

80/100

80/100

80/100

Forced

Forced

Forced

Up to 8m

Up to 16m

Up to 16m

YES

YES

YES

YES

YES

YES

780 x 504 x 680 | Unit
780 x 680 | Glass/Door

830 x 445 x 1380 | Unit

920 x 530 x 1490 | Unit

150

137

180

Outdoor/Cooking



PIZZA OVEN 72CM

Wood Burning
Built-In



PIZZA OVEN 102CM

Wood Burning
Built-In



630 x 600 x 430

630 x 900 x 430



750 x 720 x 800
540 x 415

750 x 1020 x 800
540 x 415

KAMADO JAN



JAN JNR 33cm

Lump Charcoal
Freestanding



JAN 46cm

Lump Charcoal
Freestanding



BIG JAN 57cm

Lump Charcoal
Freestanding



330 Ø

460 Ø

570 Ø



365 x 365 x 630

515 x 515 x 1060

635 x 635 x 1235



10°C - 350°C

