

calore  FIRST FOR
FIREPLACES

WWW.CALORE.CO.ZA



PRODUCT CATALOGUE

INDEX

	kW Range	Page		kW Range	Page
COMPARING OPEN TO CLOSED COMBUSTION FIREPLACES		1	INSERT WOOD FIREPLACES	9 - 14.3	12
HOW TO CORRECTLY SIZE AND CHOOSE YOUR FIREPLACE		2	INSERT WOOD FIREPLACES	14.3 - 14.4	13
SMART FIREPLACES - THE BENEFITS & FEATURES		3	BUILT-IN WOOD FIREPLACES	13 - 16.5	13
MULTIFIRE SYSTEMS®		4	BUILT-IN WOOD FIREPLACES	16.5 - 24	14
PIPES & FITTINGS: 10 REASONS WHY WE'RE THE BEST		5	FLUELESS GAS FIREPLACES		14
FREESTANDING WOOD FIREPLACES	8 - 9.7	6	FLUED GAS FIREPLACES		15
FREESTANDING WOOD FIREPLACES	10 - 13.3	7	KAMADO JAN GRILLS		16
FREESTANDING WOOD FIREPLACES	14 - 13.7	8	KAMADO JAN ACCESSORIES		17
FREESTANDING WOOD FIREPLACES	14.3 - 15.5	9	BUILT-IN PIZZA OVEN		18
FREESTANDING PELLET FIREPLACES	6 - 6.2	9	CALORE BRAAI RANGE		19
FREESTANDING PELLET FIREPLACES	10 - 11	10	GLOSSARY		20 - 28
FREESTANDING PELLET FIREPLACES	11 - 12.3	11	PANAROMIC		29
INSERT PELLET FIREPLACES	11	11			

TECHNICAL INFORMATION

COMPARING OPEN TO CLOSED COMBUSTION FIREPLACES

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 into the room (Rather than losing heat through 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 ambiance of a natural wood log flame. It requires dry wood to be fed manually into the fireplace.

Pellet fireplaces are the most efficient closed combustion fireplaces.

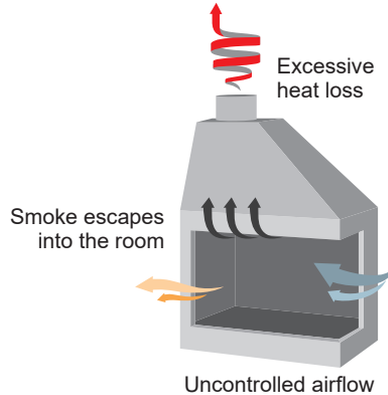


Figure 1.1

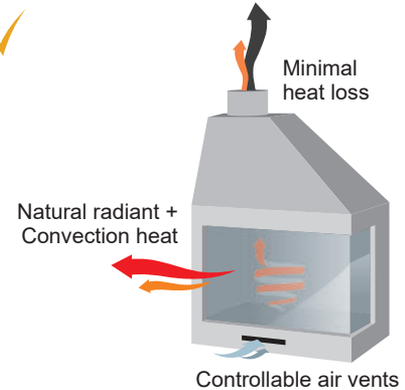


Figure 1.2

OPEN COMBUSTION VS CLOSED COMBUSTION

	Av. fresh air consumption per Kg of wood	Maximum efficiency	Heat loss per efficiency rating	Fuel consumption	Kw output per Kg: Wood @ 20% moisture Pellets @ 8% moisture
OPEN COMBUSTION	45 Cubic Meters	33% Rated output	67%	3X More	1.32 Kw/Hour
CLOSED COMBUSTION	15 Cubic Meters	92% Rated output	8%	3X Less	4.62 Kw/Hour

TECHNICAL INFORMATION

HOW TO CORRECTLY SIZE AND CHOOSE YOUR FIREPLACE

HOW TO SIZE YOUR FIREPLACE

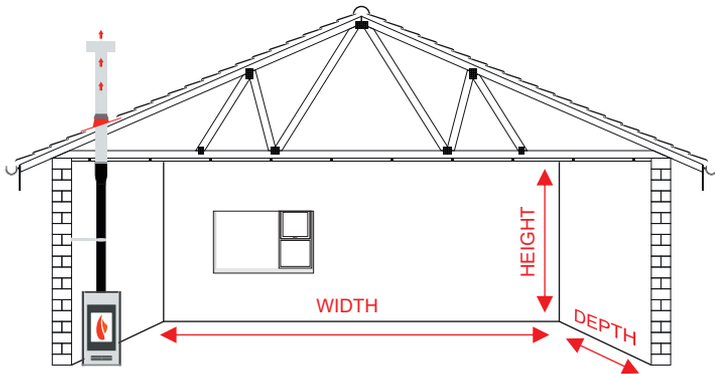


Figure 2.1

Step 1

Calculate your room volume (m³)

Measure your room width, depth and height, as illustrated in figure 2.1. Multiply these 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.

Example calculation:

$$7.5\text{m (w)} \times 6\text{m (d)} \times 2.7\text{m (h)} \\ = 121.5\text{m}^3$$

$$121.5\text{m}^3 \times 0.035 \text{ (Well insulated)} \\ = 4.25\text{Kw (Min requirement)}$$

WOOD-LOG VS WOOD PELLET HEATING

Whatever their exterior design or functions, our wood burning fireplaces always ensure maximum comfort, low consumption and reduced emissions while offering the romantic ambience of a traditional wood burning flame. Wood logs need to be seasonally stored in a dry and well ventilated area for between 1-2 years to ensure the moisture content is below 20%.

Pellets are the ecological fuel par excellence. They are practical, easy to handle and store and produce heat without harming the environment. Our pellet fireplaces guarantee a long burn time, self-regulating capacity as well as practical ignition and programming management.

MORE ABOUT PELLET FIREPLACES

Pellet fireplaces are highly efficient and fully automated, 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 with the touch of a button. It can be set to turn on and off at desired times, and can even be linked to a cell phone app.

WOOD PELLETS:

- Consistent quality ensures clean burn.
- Low moisture content - No drying needed.
- High thermal efficiency.
- Guaranteed supply eliminating bulk storage.
- Packaged in 15kg bags making for easy handling and storage.
- Only 1% ash makes for easy cleaning.
- Made from wood waste and sawdust from sustainable plantations.



SMART FIREPLACES

BENEFITS & FEATURES EXPLAINED



- ▶ Fully Automated & Programmable
- ▶ Optional wifi-connectivity for control via mobile-app & home-automation systems
- ▶ Accurate temperature management
- ▶ On-board digital control
- ▶ Enamel steel decorative finish
- ▶ Convenient and easy to use
- ▶ Less than 1% ash produced
- ▶ Easy to clean
- ▶ Economical consumption
- ▶ Low running costs
- ▶ Highly efficient



- ▶ **All Smart Standard features +**
- ▶ Multifire heat distribution system
- ▶ Ducting up to 8m for central heating
- ▶ Natural mode for fan free operation
- ▶ Decorative finish in combination of enamel steel & Majolica ceramic
- ▶ Wi-Fi and Bluetooth standard
- ▶ Handheld ash vacuum includes



- ▶ **All Smart Standard features +**
- ▶ Multifire ducting up to 16m for central heating
- ▶ Dual climate control (models 11kw+)
- ▶ Remote control LCD
- ▶ Complete hand-made Majolica ceramic finish
- ▶ Optional Wi-Fi



- ▶ Electricity free
- ▶ Automated feed
- ▶ Low running costs
- ▶ Convenient to use
- ▶ Easy to clean
- ▶ Less than 1% ash produced
- ▶ Economical consumption
- ▶ Highly efficient
- ▶ Natural radiation



CENTRAL HEATING



WIFI COMPATIBLE



TEMPERATURE CONTROL



REMOTE CONTROL



MOBILE APP



ON/OFF TIMES

MULTIFIRE SYSTEM®

EVEN HEAT DISTRIBUTION FROM FLOOR TO CEILING

Selected wood and pellet fireplaces may also be fitted with Piazzetta's patented Multifire System.

These allow even heat distribution throughout the primary room and adjacent rooms via ducting.

The system cleverly draws hot air from the ceiling level 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 automated. It efficiently warms areas up to 10 meters away from the heat source for wood burners, and 16 meters for pellet burning units.

20°

20°

20°

DUCT TO MULTIPLE ROOMS FROM ONE HEAT SOURCE



EVEN HEAT DISTRIBUTION



PIPES & FITTINGS

TOP QUALITY | EUROPEAN STANDARDS



Stainless steel pipes & fittings



EBDM Rubber Boot Flashings
Corrugated Roof



EBDM Rubber Boot Flashings
Tile Roof



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.

Stainless steel pipes are made from 304 grade stainless steel.

10 REASONS

WHY WE ARE SA's NO.1 FIREPLACE COMPANY

- 1 Largest fireplace range in SA**
Calore offers over 100 fireplace variations to choose from bringing you the largest fireplace selection in South Africa.
- 2 Top European quality & best value**
We source from only the best European suppliers to ensure quality.
- 3 Multiple colours & designs**
Our fireplace range consists of a large range of options. Choose from multiple colours and various surrounds and finishes.
- 4 Remote control & wifi compatibility**
Selected units from our fireplace range come with wifi compatibility and remote control enabling you to control and manage your heating experience via remote or your mobile device with ease.
- 5 Expert in-store service and advice**
Our representing sales executives are expertly skilled at offering you the best advice when it comes to selecting and buying your fireplace. They will ensure you have exactly what you need and guide you throughout the process.
- 6 Leaders in after sales service & support**
Our dealers and technicians are professionally trained and experienced in offering you the right solutions to any after sales service you require including manufacturer parts availability guarantee.
- 7 Exclusive patented technologies**
Selected fireplaces in our range, exclusive to Calore, come standard or optional with patented heating technology for maximum user comfort and experience. Heat multiple rooms from one heat source with our Multifire technology.
- 8 Industry leading performance & efficiencies**
Our range consists of fireplaces using pellet, wood and gas as fuel. We source only the best performing fireplaces with our pellet fireplaces reaching up to 90% efficiency.
- 9 Certified professional installers**
All our dealers have their own local trained in-house or appointed independent installers with the skills and knowledge of best practice installation principles at European standards.
- 10 The first to guarantee pellet supply in SA**
Our pellet manufacturing plant constantly produces pellets to maintain a minimum buffer stock quantity to ensure and guarantee pellet supply to all our clients throughout South Africa, Namibia and Lesotho.

CANTERBURY



5 - 8 kW 452 W x 383 D x 635 H

NEWPORT



5 - 8 kW 408 W x 305 D x 562 H

CAMBRIDGE



5 - 10 kW 586 W x 360 D x 813 H

OBAN



5 - 12 kW 456 W x 456 D x 928 H

MEDEA



6.6 - 8.1 kW 500 W x 430 D x 920 H

- GRIGIO
- Bordeaux
- BIANCO

ECOBOX



7.8 - 9.7 kW 750 W x 410 D x 965 H

COVENTRY



8 - 10 kW 490 W x 310 D x 550 H without logholder

SIBILLA



GRIGIO

bordeaux

BIANCO

8.2 - 10.4 kW 600 W x 510 D x 1025 H

CHESTER



10 - 14 kW 580 W x 430 D x 809 H

BRIGHTON



10 - 14 kW 590 W x 404 D x 672 H

NORWICH



10 - 14 kW 577 W x 425 D x 874 H

VERSAILLES



12 - 13.3 kW 772 W x 444 D x 654 H

ZARA



12 - 14 kW

449 W x 506 D x 1018 H

BOREAL E1000



With optional leg stand 737 W x 439 D x 1136 H

13 - 14 kW

737 W x 444 D x 633 H

BURY 14



14.3 - 15.5 kW

728 W x 460 D x 764 H

PRESTON 14



14.3 - 15.5 kW

728 W x 460 D x 764 H

HUELVA



16 - 18.6 kW

W 770 x D 770 x H 1285

CRISTAL 69 with SUSPENSION KIT



Pedestal



Extended base



Base 4 Feet



Log Holder



Available with modular base options and Suspension kit

8 - 13.7 kW

700 W x 435 D x 552 H

CRISTAL 78 with BASE 4 FEET



Suspension Kit



Pedestal



Extended base



Log Holder



Available with modular base options and Suspension kit

8.4 - 14.3 kW

790 W x 485 D x 552 H

CRISTAL 78 D with BASE 4 FEET



Pedestal



Extended base



Suspension Kit



Log Holder



Available with modular base options

8.4 - 14.3 kW

790 W x 524 D x 552 H

CRISTAL 98 with 4 FEET BASE



Pedestal



Suspension Kit



Extended base



Log Holder



Available with modular base options and Suspension kit

9.4 - 15.5 kW

990 W x 485 D x 556 H

CRISTAL 98 D with PEDESTAL



Extended base



Base 4 Feet



Suspension Kit



Log Holder



Available with modular base options

9.4 - 15.5 kW

990 W x 524 D x 556 H

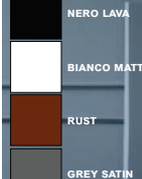
CAMILLA



2.8 - 6 kW

516 W x 485 D x 952 H

NINA



2.8 - 6.2 kW

425 W x 430.6 D x 765 H

CAYENNE 10

-  GRIGIO
-  BIANCO



2.8 - 10 kW

440 W x 460 D x 965 H

MELANY

-  NERO
-  BORDEAUX
-  BIANCO



3.3 - 8.5 kW

516 W x 485 D x 1042 H

P120 T

-  NERO
-  RUBINO
-  BIANCO



3.4 - 8.5 kW

550 W x 545 D x 1122 H

P120

-  NERO
-  RUBINO
-  BIANCO



3.4 - 8.5 kW

504 W x 517 D x 1122 H

CLASS 16

-  GRIGIO
-  BIANCO



3.8 - 16.3 kW

495 W x 570 D x 1114 H

P130 T

-  NERO
-  RUBINO
-  BIANCO



4 - 11 kW

618 W x 590 D x 1230 H

P130



4 - 11 kW

542 W x 557 D x 1230 H

P943S



4 - 11 kW

540 W x 570 D x 1320 H

CAYENNE 12



5.2 - 12.3 kW

470 W x 480 D x 1010 H

FREESTANDING
PELLET
FIREPLACES

INSERT
PELLET
FIREPLACES

IP 11



4.6 - 11 kW

780 W x 550 D x 680 H

IL 75/64



4.3 - 9 kW

750 W x 425 D x 640 H

MC 90/44



5.9 - 13.5 kW

985 W x 470 D x 600 H

MC120/48



6.5 - 14 kW

1260 W x 480 D x 640 H

CRISTAL 69



Available with Frame Options

8 - 13.7 kW

690 W x 427 D x 548 H

CRISTAL 69 D



Available with Frame Options

8 - 13.7 kW

690 W x 520 D x 548 H

CRISTAL 78 D



Available with Frame Options

8.4 - 14.3 kW

780 W x 520 D x 548 H

CRISTAL 78



Available with Frame Options

8.4 - 14.3 kW

780 W x 477 D x 548 H

CRISTAL 98



Available with Frame Options

9.4 - 15.5 kW

980 W x 477 D x 552 H

CRISTAL 98 D



Available with Frame Options

9.4 - 15.5 kW

980 W x 520 D x 552 H

COLISEO



12.5 - 14.4 kW

792 W x 430 D x 547 H

MA 272 SL PLUS



13 kW

590 W x 1020 D x 1750 H

MA 271 SL PLUS



16.5 kW

1012 W x 596 D x 1820 H

MA 262 SL PLUS



16.5 kW

1020 W x 480 D x 1862 H

LONDRES



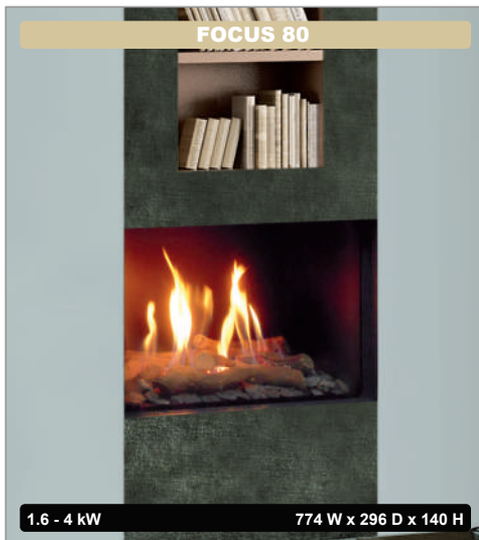
21 - 24 kW

1100 W x 493 D x 1195 H

BUILT-IN FIREPLACES

FLUELESS GAS FIREPLACES

FOCUS 80



1.6 - 4 kW

774 W x 296 D x 140 H

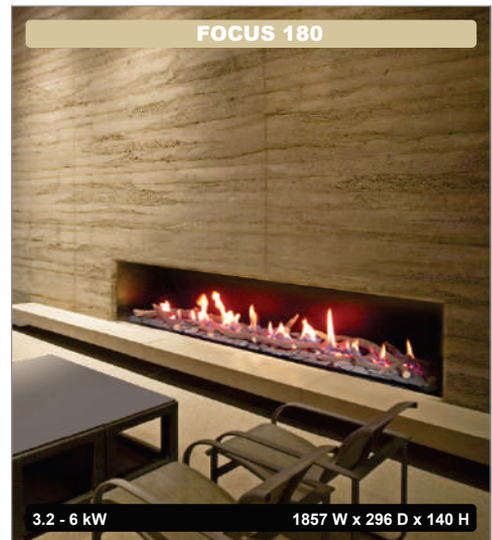
FOCUS 130



2 - 4.8 kW

1300 W x 296 D x 140 H

FOCUS 180



3.2 - 6 kW

1857 W x 296 D x 140 H



Flued gas fireplaces - Special order only

KAMADO JAN GEN 4



GRILL & SMOKER Charcoal



JUNIOR

LARGE

X-LARGE

Brand	Kamado JAN	Kamado JAN	Kamado JAN
Fuel Type	Natural lump charcoal	Natural lump charcoal	Natural lump charcoal
Unit size (mm WxDxH)	415 x 415 x 560	560 x 560 x 730	630 x 630 x 790 mm
Cooking surface (mm)	340	470	540
Shipping weight (Kg)	54	Grill Box: 111,5 kg Leg Set Box: 26,5 kg	Grill Box: 135 kg Leg Set Box: 32 kg
Shipping dimensions WxDxH	59 x 49 x 74.5 cm	Grill Box: 81 x 64 x 89 cm Leg Set Box: 69 x 69 x 18 cm	Grill Box: 88 x 72 x 94 cm Leg Set Box: 80 x 80 x 19.5 cm
Finish	Ceramic Cast Iron Steel	Ceramic Cast Iron Steel	Ceramic Cast Iron Steel
Colour	Bok Green Graphite Ember Red	Bok Green Graphite Ember Red	Bok Green Graphite Ember Red

Additional information

- ✓ All Kamado JAN ceramic outdoor grills come with a limited 20-year warranty.
- ✓ Units are sold in kit form with included accessories.
- ✓ This is a lifetime purchase that offers you an all in one solution.
- ✓ All Kamado JAN's are manufactured with the best quality components.
- ✓ The ceramic components insulates and retains heat for up to 12 hours to deliver incredible results.

WWW.KAMADOJAN.CO.ZA

KAMADO JAN GEN 4 ACCESSORIES

ACCESSORIES INCLUDED

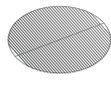
JNR



Heat Deflector Set



Protective Cover



Stainless Steel Grid



3-in-1 Ash Tool



Heat Resistant Gloves - Pair



Grill stand with handles

LARGE | X-LARGE



Chicken Sitter



Divide & Conquer Cooking System



HDPE Side Tray



Heat Resistant Gloves - Pair



Premium Leg Set with Wheels



Aero Lift Hinge System



Protective Cover



Segmented Firebox & Cast Iron Grate



3-in-1 Ash Tool



Ash Pan with removable Drawer

OPTIONAL ACCESSORIES



Rotisserie



Quality Bamboo Side Trays For JNR (Painted Black)



Pizza Paddle



JNR Leg Stand With Wheels



Cast Iron Griddle -Reversible



Cast Iron Grid



Pizza Stone



Heat Resistant Gloves - Pair



Chicken sitter



Coal Basket JNR, L/XL



3-in-1 Ash Tool



Rib Rack / Accessory Holder



Natural Lump Charcoal



Wood Wool Firelighters



Protective Cover



Ash Vacuum



**BUILT-IN
PIZZA OVEN**
Wood



CHEF 72

CHEF 102

Brand	Piazzetta	Piazzetta
Type	Built-In	Built-In
Fuel	Wood	Wood
Unit size (mm)	750 W x 720 D x 800 H	750 W x 1020 D x 800 H
Door dimensions (mm)	540 x 415	540x415
Cooking surface (mm)	630 W x 600 D x 430 H	630 W x 900 D x 430 H
Oven weight (Kg)	300	400
Flue Diameter	180mm	180mm
Flue exit(s)	Top	Top

Additional information

- ✓ Both models come standard with a paddle and hoe.
- ✓ A traditional wood fired pizza oven made from a high quality refractory material with a double air chamber for greater heat dispersion. It is supplied with a built-in thermometer, glass door and a manually adjustable damper.
- ✓ The unique design offers rapid heating properties.

CALORE BRAAI RANGE



DE LUXE



PREMIUM

ONLY AVAILABLE FROM CAPE TOWN, JOHANNESBURG & PAARL STORES



COMBO



FREESTANDING



SPIT BRAAI

FREESTANDING WOOD FIREPLACES



	CANTERBURY	NEWPORT	CAMBRIDGE	OBAN	MEDEA	ECOBOX
Nom - Max output range Kw	5 - 8	5 - 8	5 - 10	5 - 12	6.6-8.1	7.8 - 9.7
Heating Capacity m³	200	200	220	270	190	196
Nominal Efficiency %	78.4	82.5	78.8	86.1	81	80.7
Type	Freestanding	Freestanding	Freestanding	Freestanding	Freestanding	Freestanding
Fuel Type	Wood	Wood	Wood	Wood	Wood	Wood
Nominal Cons. Kg/h	2.3	2.3	2.8	2.4	1.9	2.6
Brand / Country of Origin	Calore	Calore	Calore	Calore	Superior / Italy	Metlor / Portugal
Category	Traditional Wood	Traditional Wood	Traditional Wood	Traditional Wood	Traditional Wood	Traditional Wood
Flue ø	130	130	150	125	130	150
Flue exit	Top/Rear	Top/Rear	Top/Rear	Top/Rear	Top	Top
WxDxH mm	452 x 383 x 635	408 x 305 x 562	586 x 360 x 813	456 x 456 x 928	500 x 430 x 920	750 x 410 x 965
Weight Kg	65	65	133	105	110	71
Hopper capacity Kg	-	-	-	-	-	-
Finish	Steel & Cast Iron	Steel & Cast Iron	Cast Iron	Steel	Steel, Cast-Iron	Steel
Ash tray	No	Yes	Yes	Yes	Yes	No
Glass cleaning air flow	Yes	Yes	Yes	Yes	Yes	Yes
Convection type	Natural.	Natural.	Natural.	Natural.	Natural	Natural
Multifire System	-	-	-	-	-	-
Dual power system	-	-	-	-	-	-
Ductable	-	-	-	-	-	-
Power settings	-	-	-	-	-	-
Remote control	-	-	-	-	-	-
Energy saving mode	-	-	-	-	-	-
Humidifier	-	-	-	-	-	-
Manufacturer's Warranty	3 Yr. Structural Steel	3 Yr. Structural Steel	3 Yr. Structural Steel	3 Yr. Structural Steel	3 Yr. Structural	3 Yr. Structural Steel
<small>(Where Applicable)</small>	3 Yr. Structural C-Iron	3 Yr. Structural C-Iron	3 Yr. Structural C-Iron		10 Yr. Parts Availability	

Available colours

N/A

N/A

N/A

N/A



N/A

* Selected colours are available on request only;
Please confirm stock availability.

FREESTANDING WOOD FIREPLACES



COVENTRY

SIBILLA

CHESTER

BRIGHTON

NORWICH

VERSALLES

Nom - Max output range Kw	8 - 10	8.2-10.4	10 - 14	10 - 14	10 - 14	12-13.3
Heating Capacity m³	220	235	310	310	310	300
Nominal Efficiency %	79.4	78.2	81.3	78.8	78.7	75
Type	Freestanding	Freestanding	Freestanding	Freestanding	Freestanding	Wall Hung
Fuel Type	Wood	Wood	Wood	Wood	Wood	Wood
Nominal Cons. Kg/h	2.8	2.5	2.8	3.3	3.3	3.5
Brand / Country of Origin	Calore	Superior / Italy	Calore	Calore	Calore	Bronpi / Spain
Category	Traditional Wood	Traditional Wood	Traditional Wood	Traditional Wood	Traditional Wood	Traditional Wood
Flue ø	130	150	150	150	150	150
Flue exit	Top/Rear	Top	Top/Rear	Top/Rear	Top/Rear	Top
WxDxH mm	490 x 310 x 550	600 x 510 x 1025	580 x 430 x 809	590 x 404 x 672	577 x 417 x 755	772 x 444 x 654
Weight Kg	80	167	154	125	161	136
Hopper capacity Kg	-	-	-	-	-	-
Finish	Steel & Cast Iron	Cast-Iron, Steel	Cast-Iron	Cast Iron	Cast Iron	Cast-Iron, Steel
Ash tray	Yes	Yes	Yes	Yes	Yes	Yes
Glass cleaning air flow	Yes	Yes	Yes	Yes	Yes	Yes
Convection type	Natural.	Natural	Natural	Natural.	Natural.	Natural
Multifire System	-	-	-	-	-	-
Dual power system	-	-	-	-	-	-
Ductable	-	-	-	-	-	-
Power settings	-	-	-	-	-	-
Remote control	-	-	-	-	-	-
Energy saving mode	-	-	-	-	-	-
Humidifier	-	-	-	-	-	-
Manufacturer's Warranty	3 Yr. Structural Steel	3 Yr. Structural	3 Yr. Structural	3 Yr. Structural Steel	3 Yr. Structural Steel	5 Yr. Structural Steel
<small>(Where Applicable)</small>	3 Yr. Structural C-Iron	10 Yr. Parts Availability		3 Yr. Structural C-Iron	3 Yr. Structural C-Iron	7 Yr. Structural C-Iron 2 Yr. Elec. & Mech.

Available colours

N/A



N/A

N/A

N/A

N/A

* Selected colours are available on request only;
Please confirm stock availability.

FREESTANDING WOOD FIREPLACES



	ZARA	BOREAL E1000	BURY 14	PRESTON 14	HUELVA-C	CRISTAL 69
Nom - Max output range Kw	12-14	13-14	14.3-15.5	14.3-15.5	16-18.6	8-13.7
Heating Capacity m³	310	325	357	357	400	415
Nominal Efficiency %	77.8	82	76	75	76	80
Type	Freestanding	Wall Hung / Freestanding	Freestanding	Freestanding	Freestanding	Freestanding
Fuel Type	Wood	Wood	Wood	Wood	Wood	Wood
Nominal Cons. Kg/h	2.8	3.6	4.3	4.3	4.9	2
Brand / Country of Origin	Calore	Bronpi / Spain	Bronpi / Spain	Bronpi / Spain	Bronpi / Spain	C&A Chama / Portugal
Category	Traditional Wood	Traditional Wood	Traditional Wood	Traditional Wood	Traditional Wood	Traditional Wood
Flue ø	150	150	150	150	200	180
Flue exit	Top/Rear	Top	Top, Rear	Top, Rear	Top	Top
WxDxH mm	449 x 506 x 1018	737 x 444 x 633	728 x 460 x 764	728 x 460 x 764	770 x 770 x 1285	700 x 435 x 552
Weight Kg	123	103	154	180	159	115
Hopper capacity Kg	-	-	-	-	-	-
Finish	Cast Iron	Steel	Cast-Iron	Cast-Iron	Steel	Steel
Ash tray	Yes	Yes	Yes	Yes	Yes	Yes
Glass cleaning air flow	Yes	Yes	Yes	Yes	Yes	Yes
Convection type	Natural	Natural, Fan assisted	Natural	Natural	Natural	Natural, Opt. Forced
Multifire System	-	-	-	-	-	-
Dual power system	-	-	-	-	-	-
Ductable	-	-	-	-	-	-
Power settings	-	-	-	-	-	-
Remote control	-	-	-	-	-	-
Energy saving mode	-	-	-	-	-	-
Humidifier	-	-	-	-	-	-
Manufacturer's Warranty	3 Yr. Structural.	5 Yr. Structural Steel	5 Yr. Structural Steel	5 Yr. Structural Steel	5 Yr. Structural Steel	5 Yr. Structural Steel
<small>(Where Applicable)</small>		7 Yr. Structural C-Iron	7 Yr. Structural C-Iron	7 Yr. Structural C-Iron	7 Yr. Structural C-Iron	2 Yr. Elec. & Mech.
		2 Yr. Elec. & Mech.	2 Yr. Elec. & Mech.	2 Yr. Elec. & Mech.	2 Yr. Elec. & Mech.	

Available colours

N/A

N/A

N/A

N/A

N/A

N/A

* Selected colours are available on request only;
Please confirm stock availability.

FREESTANDING WOOD FIREPLACES

FREESTANDING PELLET FIREPLACES



CRISTAL 78

CRISTAL 78 D

CRISTAL 98

CRISTAL 98 D

CAMILLA

NINA

Nom - Max output range Kw	8.4-14.3	8.4-14.3	9.4-15.5	9.4-15.5	2.8-6	2.8-6.2 (Min - Nom)
Heating Capacity m³	433	433	470	470	100-175	172
Nominal Efficiency %	81	81	78	78	91.3	89.1
Type	Freestanding	Freestanding	Freestanding	Freestanding	Freestanding	Freestanding
Fuel Type	Wood	Wood	Wood	Wood	Pellet	Pellet
Nominal Cons. Kg/h	2	2	2.5	2.5	0.6-1.3	1.5
Brand / Country of Origin	C&A Chama / Portugal	Superior / Italy	Artel / Italy			
Category	Traditional Wood	Traditional Wood	Traditional Wood	Traditional Wood	Smart	Smart
Flue ø	180	180	200	200	80 (<1000m) 100 (>1000m)	80 (<1000m) 100 (>1000m)
Flue exit	Top	Top	Top	Top	Left, Right, Rear	Rear
WxDxH mm	790 x 485 x 552	790 x 524 x 552	990 x 485 x 556	990 x 524 x 556	516 x 485 x 952	425 x 430.6 x 765
Weight Kg	138	158	175	195	90	52.5
Hopper capacity Kg	-	-	-	-	15	11
Finish	Steel	Steel	Steel	Steel	Cast-Iron, Steel	Steel
Ash tray	Yes	Yes	Yes	Yes	Yes	-
Glass cleaning air flow	Yes	Yes	Yes	Yes	Yes	Yes
Convection type	Natural, Opt. Forced	Natural, Opt. Forced	Natural, Opt. Forced	Natural, Opt. Forced	Forced	Forced
Multifire System	-	-	-	-	-	-
Dual power system	-	-	-	-	-	-
Ductable	-	-	-	-	-	-
Power settings	-	-	-	-	5	5
Remote control	-	-	-	-	Optional	Included
Energy saving mode	-	-	-	-	Yes	-
Humidifier	-	-	-	-	Yes	Yes
Manufacturer's Warranty	5 Yr. Structural Steel	5 Yr. Structural Steel	-	-	Optional	-
<small>(Where Applicable)</small>	2 Yr. Elec. & Mech.	2 Yr. Elec. & Mech.	5 Yr. Structural Steel	5 Yr. Structural Steel	3 Yr. Structural	2 Yr. Structural
			2 Yr. Elec. & Mech.	2 Yr. Elec. & Mech.	2 Yr. Elec. & Mech.	1 Yr. Elec. & Mech.
					10 Yr. Parts Availability.	

Available colours

N/A

N/A

N/A

N/A

N/A



* Selected colours are available on request only; Please confirm stock availability.

FREESTANDING PELLET FIREPLACES



	CAYENNE 10	MELANY	P120 T	P120	CLASS 16	P130 T
Min - Nom output range Kw	2.8-10	3.3-8.5	3.4-8.5	3.4-8.5	3.8-16.3	4-11
Heating Capacity m³	230	145-245	245	245	380	315
Nominal Efficiency %	89.5	91.2	89.4-90.6	89.4-90.6	93	90-91
Type	Freestanding	Freestanding	Freestanding	Freestanding	Freestanding	Freestanding
Fuel Type	Pellet	Pellet	Pellet	Pellet	Pellet	Pellet
Nominal Cons. Kg/h	0.58-2	0.7-1.9	0.7-1.9	0.7-1.9	0.8-3.34	0.9-2.5
Brand / Country of Origin	Artel / Italy	Superior / Italy	Piazzetta / Italy	Piazzetta / Italy	Artel / Italy	Piazzetta / Italy
Category	Smart	Smart	Smart Plus	Smart Plus	Smart	Smart Plus
Flue ø	80 (<1000m) 100 (>1000m)	80 (<1000m) 100 (>1000m)	80 (<1000m) 100 (>1000m)	80 (<1000m) 100 (>1000m)	80 (<1000m) 100 (>1000m)	80 (<1000m) 100 (>1000m)
Flue exit	Top, Rear	Left, Right, Rear	LH Rear	LH Rear	Rear	LH Rear
WxDxH mm	440 x 460 x 965	516 x 485 x 1042	550 x 545 x 1122	504 x 517 x 1122	495 x 570 x 1114	618 x 590 x 1230
Weight Kg	79	92	110	105	148	110
Hopper capacity Kg	13	22	18	18	13	18
Finish	Cast-Iron, Steel	Cast-Iron, Steel	Majolica, Steel, C-Iron	Majolica, Steel, C-Iron	Cast-Iron, Steel	Majolica, Steel, C.Iron
Ash tray	Yes	Yes	No	No	Yes	No
Glass cleaning air flow	Yes	Yes	Yes	Yes	Yes	Yes
Convection type	Forced	Forced	Forced	Forced	Forced	Forced
Multifire System	-	-	Yes	Yes	-	Yes
Dual power system	-	-	-	-	-	Yes
Ductable	-	-	Up to 8m	Up to 8m	-	Up to 8m
Power settings	5	5	5	5	5	5
Remote control	Yes	Optional	Optional	Optional	Yes	Optional
Module Wifi	Optional	Yes	Yes	Yes	Optional	Yes
Energy saving mode	-	Yes	Yes	Yes	Yes	Yes
Humidifier	-	Optional	Optional	Optional	-	Optional
Manufacturer's Warranty	2 Yr. Structural	3 Yr. Structural	5 Yr. Structural	5 Yr. Structural	2 Yr. Structural	5 Yr. Structural
<small>(Where Applicable)</small>	1 Yr. Elec. & Mech.	2 Yr. Elec. & Mech.	2 Yr. Elec. & Mech.	2 Yr. Elec. & Mech.	1 Yr. Elec. & Mech.	2 Yr. Elec. & Mech.
		10 Yr. Parts Availability	1 Yr. In Contact With Fire 10 Yr. Parts Availability	1 Yr. In Contact With Fire 10 Yr. Parts Availability		1 Yr. In Contact With Fire 10 Yr. Parts Availability

Available colours

* Selected colours are available on request only; Please confirm stock availability.



FREESTANDING PELLET FIREPLACES

INSERT PELLET FIREPLACES



P130

P943S

CAYENNE 12

IP 11

Min - Nom output range Kw	4-11	4-11	5.2-12.3	4.6-11
Heating Capacity m³	315	315	300	315
Nominal Efficiency %	90-91	90.7	92	87.7
Type	Freestanding	Freestanding	Freestanding	Built-In / Insert
Fuel Type	Pellet	Pellet	Pellet	Pellet
Nominal Cons. Kg/h	0.9-2.5	0.9-2.5	0.6-2.5	0.8-2.6
Brand / Country of Origin	Piazzetta / Italy	Piazzetta / Italy	Artel / Italy	Piazzetta / Italy
Category	Smart	Smart Premium	Smart	Smart
Flue ø	80 (<1000m) 100 (>1000m)			
Flue exit	LH Rear	Rear	Top, Rear	Top
WxDxH mm	542 x 557 x 1230	540 x 570 x 1320	470 x 480 x 1010	780 x 550 x 680
Weight Kg	138	202	85	150
Hopper capacity Kg	27	20	16	22
Finish	Majolica, Steel, C.Iron	Cast-Iron, Majolica	Cast-Iron, Steel	Cast-Iron, Steel
Ash tray	No	-	Yes	-
Glass cleaning air flow	Yes	Yes	Yes	Yes
Convection type	Forced	Forced	Forced	Forced
Multifire System	Yes	Yes - Independent	-	-
Dual power system	Yes	Yes	-	-
Ductable	Up to 8m	Up to 16m	-	-
Power settings	5	5	5	5
Remote control	Optional	Yes	Yes	-
Module Wifi	Yes	Optional	Optional	Optional
Energy saving mode	Yes	Yes	Yes	-
Humidifier	Optional	Yes	-	-
Manufacturer's Warranty	5 Yr. Structural	5 Yr. Structural	2 Yr. Structural	5 Yr. Structural
<small>(Where Applicable)</small>	2 Yr. Elec. & Mech.	2 Yr. Elec. & Mech.	1 Yr. Elec. & Mech.	2 Yr. Elec. & Mech.
	1 Yr. In Contact With Fire	10 Yr. Parts Availability		10 Yr. Parts Availability
	10 Yr. Parts Availability.			

Available colours

* Selected colours are available on request only;
Please confirm stock availability.



N/A

INSERT WOOD FIREPLACES



IL 65/54



IL 75/64



MC 90/44



MC120/48



CRISTAL 69



CRISTAL 69 D

Min - Nom output range Kw	3.3-7	4.3-9	5.9-13.5	6.5-14	8-13.7 (Nom - Max)	8-13.7 (Nom - Max)
Heating Capacity m³	200	260	350	405	415	415
Nominal Efficiency %	78.1	79.7	79.3	78.9	83	80
Type	Built-In/Insert	Built-In/Insert	Built-In/Insert	Built-In/Insert	Insert	Insert
Fuel Type	Wood	Wood	Wood	Wood	Wood	Wood
Nominal Cons. Kg/h	2	2.4	3.2	3.8	2	2
Brand / Country of Origin	Piazzetta / Italy	Piazzetta / Italy	Piazzetta / Italy	Piazzetta / Italy	C&A Chama / Portugal	C&A Chama / Portugal
Category	Traditional Wood	Traditional Wood	Traditional Wood	Traditional Wood	Traditional Wood	Traditional Wood
Flue ø	150	180	200	200	180	180
Flue exit	Top	Top	Top	Top	Top	Top
WxDxH mm	650 x 425 x 540	750 x 425 x 640	985 x 470 x 600	1260 x 480 x 640	690 x 427 x 548	690 x 520 x 548
Weight Kg	110	132	160	280	110	130
Hopper capacity Kg	-	-	-	-	-	-
Finish	Steel, Aluker®	Steel, Aluker®	Steel, Aluker®	Steel, Aluker®	Steel	Steel
Ash tray	Yes	Yes	-	-	Yes	Yes
Glass cleaning air flow	Yes	Yes	Yes	Yes	Yes	Yes
Convection type	Forced	Forced	Natural, Opt. Forced	Natural, Opt. Forced	Natural, Opt. Forced	Natural, Opt. Forced
Multifire System	-	-	Optional	Optional	-	-
Dual power system	-	-	-	-	-	-
Ductable	-	-	Up to 10m	Up to 10m	-	-
Power settings	-	-	-	-	-	-
Remote control	-	-	-	-	-	-
Energy saving mode	-	-	-	-	-	-
Humidifier	-	-	-	-	-	-
Manufacturer's Warranty	5 Yr. Structural	5 Yr. Structural	5 Yr. Structural	5 Yr. Structural	5 Yr. Structural Steel	5 Yr. Structural Steel
<small>(Where Applicable)</small>	2 Yr. Elec. & Mech.	2 Yr. Elec. & Mech.	2 Yr. Elec. & Mech.			
	10 Yr. Parts Availability					

Available colours

N/A

N/A

N/A

N/A

N/A

N/A

* Selected colours are available on request only;
Please confirm stock availability.

INSERT WOOD FIREPLACES

BUILT-IN WOOD FIREPLACES



	CRISTAL 78 D	CRISTAL 78	CRISTAL 98 D	CRISTAL 98	COLISEO	MA 272 SL PLUS
Nom - Max output range Kw	8.4-14.3	8.4-14.3	9.4-15.5	9.4-15.5	12.5 - 14.4	13 (Nominal)
Heating Capacity m³	433	433	470	470	325	375
Nominal Efficiency %	77	81	75	78	80	78.3
Type	Insert	Insert	Built-In / Insert	Built-In / Insert	Insert	Built-In
Fuel Type	Wood	Wood	Wood	Wood	Wood	Wood
Nominal Cons. Kg/h	3.5	2	2.5	2.5	3.8	3.9
Brand / Country of Origin	C&A Chama / Portugal	Bronpi / Spain	Piazzetta / Italy			
Category	Traditional Wood	Traditional Wood				
Flue ø	180	180	200	200	150	250
Flue exit	Top	Top	Top	Top	Top	Top
WxDxH mm	780 x 520 x 548	780 x 477 x 548	980 x 520 x 552	980 x 477 x 552	792 x 430 x 547	590 x 920 x 1750
Weight Kg	151	131	184	161	65	340
Hopper capacity Kg	-	-	-	-	-	-
Finish	Steel	Steel	Steel	Steel	Steel	Aluker®, Steel
Ash tray	Yes	Yes	Yes	Yes	Yes	Yes
Glass cleaning air flow	Yes	Yes	Yes	Yes	Yes	Yes
Convection type	Natural, Opt. Forced	Natural, Opt. Forced	Natural, Opt. Forced	Natural, Opt. Forced	Natural	Natural
Multifire System	-	-	-	-	-	-
Dual power system	-	-	-	-	-	-
Ductable	-	-	-	-	-	-
Power settings	-	-	-	-	-	-
Remote control	-	-	-	-	-	-
Energy saving mode	-	-	-	-	-	-
Humidifier	-	-	-	-	-	-
Manufacturer's Warranty	5 Yr. Structural Steel	5 Yr. Structural				
<small>(Where Applicable)</small>	2 Yr. Elec. & Mech.	2 Yr. Elec. & Mech.				
					7 Yr. Structural C-Iron	10 Yr. Parts Availability

Available colours

* Selected colours are available on request only;
Please confirm stock availability.

N/A

N/A

N/A

N/A

N/A

N/A

BUILT-IN WOOD FIREPLACES

FLUELESS GAS FIREPLACES



MA 271 SL PLUS

MA 262 SL PLUS

LONDRES

FOCUS 80

FOCUS 130

FOCUS 180

Nom - Max output range Kw	16 (Nominal)	16.5 (Nominal)	21-24	1.6-4	2-4.8	3.2-6
Heating Capacity m³	460	425	525	90	106	133
Nominal Efficiency %	77.5	81.1	76	-	-	-
Type	Built-In	Built-In	Built-In	Built-In/Insert	Built-In/Insert	Built-In/Insert
Fuel Type	Wood	Wood	Wood	Gas	Gas	Gas
Nominal Cons. Kg/h	5.2	4.8	6.4	0.31-0.776	0.388-0.931	0.621-1.164
Brand / Country of Origin	Piazzetta / Italy	Piazzetta / Italy	Bronpi / Spain	Italkero / Italy	Italkero / Italy	Italkero / Italy
Category	Traditional Wood	Traditional Wood	Traditional Wood	Smart	Smart	Smart
Flue ø	250	250	200	-	-	-
Flue exit	Top	Top	Top	-	-	-
WxDxH mm	972 x 535 x 1820	1020 x 480 x 1862	1100 x 493 x 1195	774 x 296 x 140	1300 x 296 x 140	1857 x 296 x 140
Weight Kg	302	320	135	14.5	21.5	28.5
Hopper capacity Kg	-	-	-	-	-	-
Finish	Aluker®, Steel	Aluker®, Steel	Steel	Steel	Steel	Steel
Ash tray	Yes	Yes	Yes	-	-	-
Glass cleaning air flow	Yes	Yes	Yes	-	-	-
Convection type	Natural, Opt. Forced	Natural, Opt. Forced	Natural	Natural	Natural	Natural
Multifire System	Optional	Optional	-	-	-	-
Dual power system	-	-	-	-	-	-
Ductable	Up to 10m	Up to 10m	-	-	-	-
Power settings	-	-	-	-	-	-
Remote control	-	-	-	-	-	-
Energy saving mode	-	-	-	-	-	-
Humidifier	-	-	-	-	-	-
Manufacturer's Warranty	5 Yr. Structural	5 Yr. Structural	5 Yr. Structural Steel	5 Yr. Structural	5 Yr. Structural	5 Yr. Structural
<small>(Where Applicable)</small>	2 Yr. Elec. & Mech.	2 Yr. Elec. & Mech.	7 Yr. Structural C-Iron	2 Yr. Elec. & Mech.	2 Yr. Elec. & Mech.	2 Yr. Elec. & Mech.
	10 Yr. Parts Availability	10 Yr. Parts Availability	2 Yr. Elec. & Mech.			

Available colours

N/A

N/A

N/A

N/A

N/A

N/A

* Selected colours are available on request only;
Please confirm stock availability.

PANORAMIC RANGE

ENQUIRE IN STORE FOR MORE INFORMATION



M180 R with Coteborg surround



M180 R with Kiel XL surround



M360 T with Marvik surround



M180 P with Tempere surround

