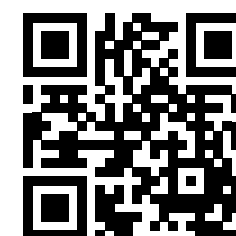




*the excellence in fire*

**GENERAL CATALOGUE**  
**2025-2026**



To complement the information presented in this catalogue with additional content, digital resources and updated details, we invite you to scan this QR code and thus access directly to our official website.



# We are BRONPI

## Where the warmth of home is born

At BRONPI we do not only manufacture heating systems: **we create heat that transforms homes into shelters, stays in meeting places and fires into shared well-being.**

Since our inception, we have worked with passion to make each of our products not only efficient, durable and environmentally friendly, but also part of the soul of every home. Because we understand that the heat is not only a need: **it is an emotion, a memory, a feeling of home.**

Our commitment is born from the daily work of **a team dedicated, close and passionate**, who puts heart in every design, every test and every detail. They are people who understand that behind every team, there is a family waiting for warmth, security and confidence.

With a deep family root and an innovative vision, in **BRONPI** we balance both tradition and cutting-edge technology. We design and manufacture in Lucena (Cordoba) Spain, taking care of every detail, to offer stoves, fireplaces, ovens and boilers designed to accompany your life.

Our mission goes beyond heating spaces: **we want to create environments that invite you to stay, share, live more slowly and with more sense.**

**BRONPI is much more than heating. It's heat with purpose.**  
Home, sustainability and trust.



***BRONPI - The heat that unites***







# 40 Years Of passion for home warmth

In this 2025, **BRONPI** proudly celebrates **four decades of history**, innovation and commitment to our customers. A path that began in 1985, with the entrepreneurial dream of bringing heat from biomass to homes, with products designed and manufactured in Lucena (Córdoba) Spain.

From those first steps until today we have grown, modernized, expanded our range of products and conquered international markets. But there is something that remains intact: **our essence, our closeness and our way of understanding heat as something that goes beyond a comfortable temperature.** For us, warmth is companionship, it is shared life, it is home.

Today, with a presence in every continent of the world and an extensive product catalogue, we celebrate this anniversary with gratitude and enthusiasm, looking to the future with the same passion that drove us from the beginning.

Thank you for being part of our story.  
Thank you for sharing with us these 40 years of warmth, confidence and home.

**1985**  **2025**

During these 40 years we have been committed to:

- ✓ **Constant innovation,** with cutting-edge technologies that make the difference in efficiency and sustainability.
- ✓ **National manufacturing,** taking care of every detail and maintaining the difference in efficiency and sustainability.
- ✓ **Our customers and dealers,** who trust us and inspire us to improve day in and day out.

**BRONPI** – *40 years lighting emotions.*



# Why choose BRONPI?

Because a BRONPI product not only warms your home, it accompanies you in moments, creates atmospheres and takes care of yours.

Choosing a BRONPI product is much more than choosing a stove, fireplace or heating system. It is to opt for **quality, experience and trust**; it is to bet on a brand that has been lighting homes and accompanying families for 40 years.

Since 1985, at BRONPI we have worked with a clear goal to achieve: **to create warmth that inspires well-being, brings together and excites**. Each product we design and manufacture, carries behind a careful process, where innovation and quality are present.

## 10 REASONS TO TRUST BRONPI

**1** 40 years of experience in the sector.

**2** National manufacture. With total quality control from design to final assembly.

**3** Sustainable technology, with technological systems that reduce emissions and improve equipment performance.

**7** Versatility in models, with a wide range of products.

**8** Close and professional technical advice and after-sales service.

**4** Projects designed for real homes, functional, elegant and customizable.

**5** Own R&D and innovation department, which is committed to constant innovation.

**6** International presence, with distribution in all continents of the world.

**9** A human team committed to each customer and each product.

**10** Thousands of satisfied households, who choose us again every winter.





# Our technology



## OASYS TECHNOLOGY

### OASYS Technology and OASYS PLUS: Intelligence at the service of combustion

The **OASYS (Optimum Air System)** and **OASYS PLUS** technologies are exclusive systems developed by the R&D department of Bronpi Calefacción, integrated in all BioBronpi models.

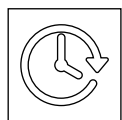
This innovative system precisely studies and controls the main factors affecting pellet combustion, thus ensuring optimum performance and efficient combustion.

The **OASYS Technology** takes into account multiple factors, such as pellet **characteristics, installation characteristics and environment conditions**.

For its part, the **OASYS PLUS Technology** takes this analysis one step further, making even more accurate measurements and working with greater efficiency to adapt in real time to any changes in the environment or system.

Thanks to this technology, the equipment **automatically adjusts itself**, continuously optimizing both the combustion and the overall performance of the stove.

With **OASYS and OASYS PLUS**, your BioBronpi stove is always calibrated and adapted to the real conditions of use, offering **maximum performance, efficiency and comfort**.



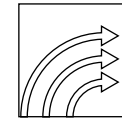
### PROGRAMMABLE: COMFORT TO MEASURE

This model allows a complete programming by the user, being able to set automatic on and off times every day. In addition, it offers the possibility of setting different schedules for weekdays and weekends, adapting perfectly to your pace of life and maximizing comfort and energy efficiency.



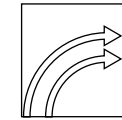
### MODULATION AND STANDBY SYSTEM: AUTOMATIC EFFICIENCY

The equipment has a modulation system that automatically adjusts the operating power once the programmed temperature is reached. This allows to maintain the thermal comfort with an optimized consumption of pellet, generating an important energy saving. In addition, it incorporates the StandBy mode, by which the stove automatically turns off when the desired ambient temperature is reached and turns on again when it is necessary to recover this temperature, guaranteeing efficiency and comfort without user intervention.



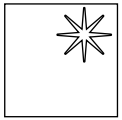
### TRIPLE COMBUSTION SYSTEM

An innovation that takes performance to the max. Thanks to a third combustion of the unburned gases in the first and second combustion, higher efficiency is obtained and real wood savings. More heat with less consumption.



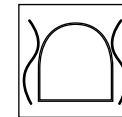
### DOUBLE COMBUSTION SYSTEM

Thanks to a second inlet of preheated air into the combustion chamber, this system achieves a second combustion of the unburned gases in the first combustion. The result is higher performance and lower wood consumption.



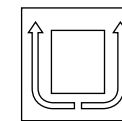
### CLEAN GLASS SYSTEM

This system creates an air chamber between the combustion zone and the outer surface of the appliance. The result is a lower surface temperature, avoiding thermal shocks with walls and favoring a more efficient natural convection. More efficient, better for your home.



### OVEN ENCLOSURE SYSTEM

This system takes advantage of the combustion chamber smokes, circulating them around the oven. This achieves a fast, efficient and homogeneous heating, ideal for perfect cooking in less time. Enveloping heat for superior performance.



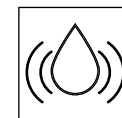
### DOUBLE CAMERA SYSTEM

This system creates an air chamber between the combustion zone and the outer surface of the appliance. The result is a lower surface temperature, avoiding thermal shocks with walls and favoring a more efficient natural convection. More efficient, better for your home.



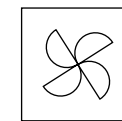
### SILENT: DISCONNECTION OF THE TURBINE

This system allows you to enjoy the heat in a quiet way, thanks to its silent operation and the possibility of disconnecting the turbine when desired. Ideal for those who value a quiet environment, without sacrificing thermal comfort. Choose silence, enjoy the heat.



### OVERPRESSURE SAFETY SYSTEM

This system prevents the water pressure in the boiler from exceeding the maximum pressure of 3 bar and is included as standard on all our Hydro models.



### SAFETY SYSTEM FANS

Security also activates itself. Most of our models equipped with fans or turbines incorporate an automatic protection system: if the user forgets to turn them on manually, the fans activate themselves when they reach 60 °C. This prevents overheating of the electrical system, ensuring safe and efficient operation.



### TOTAL CONNECTIVITY BY MEANS OF WIFI CONNECTION

The WIFI's KIT allows the user to connect to the stove from anywhere via the internet. Thanks to this function, it is possible to turn on or off the stove, adjust parameters, check its status and manage operation remotely, providing maximum comfort and control at all times.



### FIRETEK

State-of-the-art, self-cleaning white refractory material, exclusive to Bronpi, which offers a stunning view of the fire.



**CONFORT** | **TEK**  
SYSTEM



The CONFORT-TEK system, developed by Bronpi, facilitates the user operation of the stove with up to 4 preset operating modes.

The stoves equipped with the CONFORT-TEK system are self-regulating, allowing the user to choose the mode of operation in a quick and comfortable way.

## ⚡ ENERGY

For 20 minutes, the stove will operate at 120% of its maximum power to achieve the desired comfort. Ideal way to get a room heated very quickly.

## ⏻ SOFT-NIGHT

To achieve a warm and quiet environment the stove will work at minimum power and deactivate the fans, working in natural convection.

## Ⓐ AUTO

The user will choose the desired power or temperature, and the stove will intelligently self-regulate to achieve it.

## ⚠ MANUAL-SMART

The user chooses the desired power or temperature, and can also adjust the speed of the fans to adapt the operation to his need, even stop them at medium or low power.

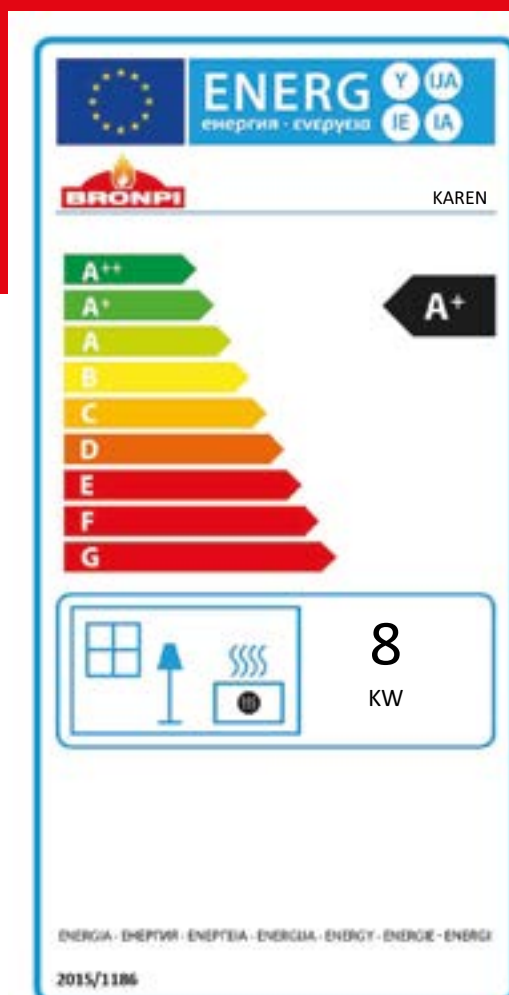
# BRONPI: Responsible Heat

Energy efficiency is a paramount value at Bronpi, and all our products are designed to offer maximum performance with the lowest possible consumption. The energy classification, regulated by European regulations, allows us to know the degree of efficiency of each equipment, on a scale that goes from A++ (maximum efficiency) to E (minimum efficiency).

Although there are products on the market that cover this entire scale, at Bronpi we are committed to sustainability and performance, this is why **all our equipment is placed in the most efficient categories: A, A+ and A++**. This guarantees that any Bronpi product you choose will offer you:

- Optimised energy consumption.
- Greater use of heat.
- Lower pollutant emissions.
- A real commitment to the environment.

Choosing a Bronpi product is a commitment to quality, innovation and energy efficiency.





# The importance of our Certifications

At Bronpi, every product reflects our commitment to quality, safety and respect for the environment. Therefore, all our equipments comply rigorous European certifications that guarantee compliance with the most demanding regulations in the sector. Choosing Bronpi is choosing certified trust, efficiency and sustainability.

## COMMITTED TO EXCELLENCE

### CE

Indicates that the product complies with the essential safety, health and environmental protection requirements of the European Union. It is compulsory for trading on the European market.

### ECODESIGN

European regulation setting strict requirements for energy efficiency and low emissions for heating products. Ensures environmentally friendly operation and optimised consumption.

### UNE-EN 16510

European standards unifying technical criteria for solid fuel domestic heating appliances (wood, pellets, etc.), guaranteeing their safety, performance, durability and low emissions.

### DIN PLUS

German certification that ensures high quality and compliance with strict standards for biomass stoves and boilers, especially in terms of efficiency, safety and emissions.

### FLAMME VERTE

French eco-label certifying biomass appliances with high performance and low emissions. Increased energy efficiency and reduced environmental impact.

### L.BLMSCHV

German emission control regulations. It regulates the maximum limits for pollutant emissions (CO, particulates, etc.) from biomass combustion appliances.

### 15A B-VG

Austrian regulation setting specific emission and energy efficiency requirements for stoves and fireplaces. It is one of the most stringent environmental standards in Europe.



# INDEX

HYBRID  
WOOD-PELLET



INSERT-HYBRID  
Pag. 20

NEW



HYBRID  
Pag. 22

INSERTS



CAIRO-70-I  
CAIRO-70-C  
Pag. 26

NEW



CAIRO-90  
Pag. 30



CAIRO-90-ED  
Pag. 30



CAIRO-90-EI  
Pag. 30



CAIRO-90-D  
Pag. 30



CAIRO-80-I  
CAIRO-80-C  
Pag. 26

NEW



CAIRO-110  
Pag. 30



CAIRO-110-ED  
Pag. 30



CAIRO-110-EI  
Pag. 30



CAIRO-110-D  
Pag. 30



PARIS-55  
PARIS-55-VISION  
Pag. 34



PARIS-70  
PARIS-70-VISION  
Pag. 34



PARIS-70-ED  
PARIS-70-ED-VISION  
Pag. 34



PARIS-70-EI  
PARIS-70-EI-VISION  
Pag. 34



PARIS-70-3C  
PARIS-70-3C-VISION  
Pag. 34



PARIS-90  
PARIS-90-VISION  
Pag. 34



PARIS-90-ED  
PARIS-90-ED-VISION  
Pag. 34



PARIS-90-EI  
PARIS-90-EI-VISION  
Pag. 34



PARIS-90-3C  
PARIS-90-3C-VISION  
Pag. 34



PARIS-90-VISION  
GUILLOTINA  
Pag. 38



LONDRES-T  
LONDRES-T-VISION  
Pag. 40



LONDRES  
LONDRES-VISION  
Pag. 40



MADRID  
Pag. 44



MADRID-VISION  
Pag. 44



FLORIDA-P  
Pag. 46



FLORIDA-P-VISION  
Pag. 46



RIOJA  
Pag. 48



RIOJA-VISION  
Pag. 48

NEW



COLISEO  
Pag. 48

HYDRO



TECNOHYDROBRONPI-70  
TECNOHYDROBRONPI-70-VISION  
Pag. 52



TECNOHYDROBRONPI-80  
TECNOHYDROBRONPI-80-VISION  
Pag. 52



HYDRONOVA-PLUS  
Pag. 56

STOVES

BRONPI

CAST IRON  
STOVES

FIREPLACES

OVENS

GRATES AND  
ACCESSORIES



CAIRO-70-BOX  
Pag. 60



CAIRO-90-BOX  
Pag. 60



CAIRO-90-3C-BOX  
Pag. 60

NEW



CAIRO-90-D-BOX  
Pag. 60

NEW



CAIRO-110-BOX  
Pag. 60

NEW



CAIRO-110-3C-BOX  
Pag. 60

NEW



ARUS  
Pag. 64

NEW



DOVER  
Pag. 66



VERSALLES  
VERSALLES-VISION  
Pag. 68



VERSALLES-C  
VERSALLES-C-VISION  
Pag. 70



CROACIA-T  
Pag. 72



ESTRELLA  
Pag. 74

NEW



LORETO  
Pag. 76

NEW



BIMBA-70  
Pag. 78

NEW



BIMBA-70-3C  
Pag. 78

NEW



BIMBA-90  
Pag. 78

NEW



BIMBA-90-3C  
Pag. 78

NEW



SENA-PLUS  
Pag. 80



LERMA  
Pag. 82



LERMA-H  
Pag. 86



GIJÓN  
Pag. 84



GIJON-H  
Pag. 88



TUDELA  
Pag. 90



MONZA  
Pag. 92



SUIZA  
Pag. 94



HILTON-H  
Pag. 96

NEW



HILTON-C  
Pag. 96

NEW



ONLY  
Pag. 98

NEW



LIRA  
Pag. 102

NEW



KAREN  
Pag. 104

NEW



BREMEN  
Pag. 106



PRESTON  
Pag. 108



BURY  
Pag. 110



DERBY  
Pag. 112



ETNA  
Pag. 114



ORDESA  
Pag. 116



ALTEA  
Pag. 118

NEW



LISBOA | LISBOA VISION  
Pag. 122



LISBOA-3C | LISBOA-3C VISION  
Pag. 124



LORCA-R  
Pag. 126



HUELVA  
Pag. 128



HUESCA  
Pag. 130



EBRO  
Pag. 132

NEW VERSION



DENVER  
DENVER VISION  
Pag. 136

NEW



EVEREST  
Pag. 138

NEW VERSION



VULCANO  
Pag. 140

NEW



MURANO  
Pag. 142



MURANO-L  
Pag. 142



MURANO-R  
Pag. 142



MURANO-E  
Pag. 142



MURANO-E  
Pag. 142



Pag. 146





*the excellence in fire*

## HYBRID: WOOD AND PELLET

---

Bronpi's hybrid products combine the best of two systems: the warmth and tradition of wood and the efficiency of pellets. Designed for versatility and performance, our hybrid solutions allow you to adapt to different energy needs and fuel preferences without sacrificing comfort or design.



# NEW INSERT-HYBRID

Wood and pellet insert with wifi

A+

## Pellet

kW 11 - 4  
Max.-min. power

kW 9  
Nominal power

225 m<sup>3</sup>  
Heating volume

94-91 %  
Performance

2,3-0,9 kg/h  
Consumption

150 mm  
Ø Smoke outlet

1x400 m<sup>3</sup>/h  
Forced ventilation

848 | 746 | 608  
Width Height Depth  
Drawing page: 166

## Wood

kW 14 - 3,9  
Max.-min. power

kW 11  
Nominal power

275 m<sup>3</sup>  
Heating volume

84 %  
Performance

50 cm  
Max. size logs

### Main features:

- Wifi included as standard, control by means of APP.
- Versatile model: choose the interior.
- Confortek system included: Soft-Night, Auto and Manual-Smart.
- Possibility of automatic ignition of the firewood.
- Oasys Plus Technology.
- Remote control included.
- Included as standard, charging kit (charging grid + 1 meter tube).
- Glove included.

More info page.: 155

### Optional elements:

- KIT-VER-IH: Vermiculite interior kit.
- KIT-FIR-IH: Firetek interior kit.
- BIH: Base with height adjustable legs.
- BIH-FIJA: Fixed base ideal for installation at minimum height.
- MARCO4-IH: 4 sides frame of 60 mm.
- KIT-AIR-7: Kit with external air intakes. To convert to airtight in both wood and pellet mode. For its installation is necessary one of the optional bases (ref.: BIH / BIH-FIJA).

### AIRTIGHT MODEL (WITH KIT)

The airtight models take air from outside the room where they are installed. They therefore have three ducts, two for the smoke outlet and the other one to collect the oxygen necessary for combustion, both wood and pellet, making them ideal for passive houses, maintaining the hermeticity of the house and its energy efficiency.

Detail Charging kit included as standard and base with adjustable legs in optional height.

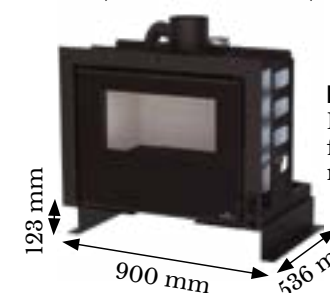
117 mm  
190 mm  
230 mm



INSERT HYBRID + KIT-VER-IH  
(Vermiculite kit)



INSERT HYBRID + KIT-FIR-IH  
(Firetek kit)



**BIH-FIJA:**  
Fixed base ideal for installation at minimum height.



# HYBRID

## Wood and pellet stove

A+

### Pellet

kW 11 - 4,8  
Max.-min. power

kW 10  
Nominal power

250 m<sup>3</sup>  
Heating volume

89-91 %  
Performance

2,3-1,1 kg/h  
Consumption

150 mm  
Ø Smoke outlet

1x380 m<sup>3</sup>/h  
Forced ventilation

561 | 1175 | 566  
Width Height Depth  
Drawing page: 166

### Wood

kW 11 - 4,5  
Max.-min. power

kW 10  
Nominal power

250 m<sup>3</sup>  
Heating volume

84 %  
Performance

40 cm  
Max. size logs

#### Main features:

- Confortek system included: Soft-Night, Auto and Manual-Smart.
  - Possibility of automatic ignition of the firewood.
  - Oasys Plus Technology.
  - Cold hands handle.
  - Glove included.
- More info page.: 155

#### Optional elements:

- KIT WIFI 2: Control remote of your stove by means of a Wifi's Kit.

### Available versions



**HYBRID-P VISION**  
Grey stone with black  
screen-printed glass version.



**HYBRID-P**  
Grey stone  
version.



**HYBRID-NE**  
Black colour version.



**HYBRID-NE-VISION**  
Black colour with black  
screen-printed glass version.







*the excellence in fire*

# INSERTS

Bronpi inserts are the perfect solution for a modern, safe and highly efficient heating system. Easy to install and carefully designed, they bring warmth and style to any home.



# CAIRO 70 CAIRO 80 SERIES

## Inserts with fan

The **CAIRO-70** / **CAIRO-80** series has been designed to offer the user a wide variety of options. It is available in two widths -70 and 80 cm- and all its versions feature the elegant Vision finish, which includes black screen-printed glass on the door.

This series is ideal for homes that require an insert with turbine, since it includes a fan as standard in all its versions. For the control of the aforementioned turbine, two variants can be chosen:

- **CAIRO-70-C** / **CAIRO-80-C**: equipped with a black touch screen.
- **CAIRO-70-I** / **CAIRO-80-I**: with a two-speed switch for easier control.

In addition, the user can choose the material of the inner coating between **vermiculite** or **Firetek**, and optionally incorporate a metal frame with 3 or 4 sides.

All versions of the series allow hot air to be channelled into other rooms, thanks to the two top hot air outlets that can carry the air up to 3 meters away.

### Main features:

- Possibility to choose the interior in vermiculite or Firetek.
  - Cast iron door and grate.
  - Black screen-printed glass.
  - 270 m³/h fan included (Cairo-70) and 335 m³/h (Cairo-80).
  - Silent. Possibility of total disconnection of the fan.
  - Removable smoke outlet collar. Ideal for installation in previous fireplace spaces.
  - Regulation of the primary, secondary and triple air inlet regulations.
  - Triple Combustion System.
  - With channeling possibility (includes 2 outlets for air canalization up to 3 meters and 2 pipe collars).
  - Glove and spray paint included.
- More info page.: 156

**NEW**



INSERTS



# CAIRO-70 | CAIRO-80 SERIES

## Available versions

### CAIRO-70-C | CAIRO-80-C

Unit control version.



### CAIRO-70-I | CAIRO-80-I

2 speeds switch version.



A+

Model	Max.-min. power	Nominal power	Heating volume	Performance	Ø Smoke outlet	Max. size logs	Forced ventilation	Width	Height	Depth
CAIRO-70-I CAIRO-70-C	kW 15 - 4	kW 12	300 m³	81 %	150 mm	60 cm	1x270 m³/h	690	533	443
CAIRO-80-I CAIRO-80-C	kW 17 - 4,5	kW 14	350 m³	81 %	150 mm	70 cm	1x335 m³/h	790	590	465

Drawing page: 166

## Optional elements



Interior in vermiculite  
**KIT-VER-70F**  
**KIT-VER-80F**



Interior in Firetek  
**KIT-FIR-70F**  
**KIT-FIR-80F**



4 sides frame of 4 cms.  
Blade for fan air orientation included

**MARCO4-CAIRO70** (776 x 623 mm)  
**MARCO4-CAIRO80** (862 x 663 mm)



3 sides frame of 4 cms.  
Blade for fan air orientation included

**MARCO3-CAIRO70** (776 x 575 mm)  
**MARCO3-CAIRO80** (862 x 623 mm)



**KIT-AIR-5:** Kit with adjustable height of the legs and external air kit. To convert the appliance airtight.

Drawing page: 166

### AIRTIGHT MODEL (WITH KIT)

The airtight models are designed to take air from outside the room where they are installed. They therefore have two ducts leading to the outside of the house, one for the smoke outlet and the other to take the air that provides the oxygen necessary for combustion, making them ideal for passive houses, as they manage to maintain the airtightness of the house and its energy efficiency.

INSERTS





# CAIRO 90 CAIRO 110 SERIES

## Panoramic inserts

The **CAIRO-90/ CAIRO-110** series is one of the most exclusive in the market, thanks to its combination of cutting-edge **technology, high quality finishes** and a wide variety of versions in sizes and formats that adapt to all types of spaces.

Available in two Wides —90 and 110 cm—, this series is presented in three configurations: **Front-facing format, double-sided and corner**, with versions both for **right and left side**.

The design allows you to customize the interior, choosing between vermiculite or Firetek, according to the user's preferences.

The CAIRO-90 / CAIRO-110 models may have the optional possibility of ventilation turbine to distribute hot air by means of a control unit as well as the **possibility of closing the front air**, thus optimizing the flow to other rooms.

In addition, they include the elegant **Vision** finish, with black screen-printed glass on the door, and **height adjustable legs** that facilitate installation.

These inserts are equipped with the **Double or Triple Combustion System**, which results in **high energy efficiency and lower fuel consumption**.

### Main features:

- Airtight model. Includes external air intake.
  - Silent. Possibility of total disconnection of the fan.
  - Cast iron door and grate.
  - Black screen-printed glass.
  - Possibility to choose the interior in vermiculite or Firetek.
  - Regulation of the primary, secondary and triple air inlet regulations. (except Cairo-90D and Cairo-110D models).
  - Regulation of the primary and secondary air inlet regulations (only Cairo-90D and Cairo-110D).
  - Triple Combustion System (except Cairo-90D and Cairo-110D).
  - Double Combustion System (only Cairo-90D and Cairo-110D).
  - Includes adjustable legs in height.
  - With channeling (includes micro-perforated outlets to channel up to 7 meters and 2 channeling collars).
  - Regulation of the front air by means of a blade, with possibility to close it completely and increase the flow rate for channeling.
  - Frame included as standard.
  - Glove and spray paint included.
- More info page.: 156

### AIRTIGHT MODEL

The airtight models are designed to take air from outside the room where they are installed. They therefore have two ducts leading to the outside of the house, one for the smoke outlet and the other to take the air that provides the oxygen necessary for combustion, making them ideal for passive houses, as they manage to maintain the airtightness of the house and its energy efficiency.



### Optional elements:

- KIT AIRE CAIRO Fan + unit control.
- Double-Sided: 2 of 450 m³/h.
- Front-facing and corner: 1 of 550 m³/h.
- VERMICULITE KIT
- FIRETEK KIT





# CAIRO 90 | CAIRO 110 SERIES

## Front-Facing models



Interior in vermiculite  
**KIT-VER-90F**  
**KIT-VER-110F**



Interior in Firetek  
**KIT-FIR-90F**  
**KIT-FIR-110F**

Model	Max.-min. power	Nominal power	Heating volume	Performance	Ø Smoke outlet	Max. size logs	Forced ventilation	Dimensions (mm)		
								Width	Height	Depth
<b>CAIRO-90</b>	kW 19 - 5	kW 15	375 m³	81 %	200 mm	80 cm	OPT.	963	584 / 884	505
<b>CAIRO-110</b>	kW 19 - 5	kW 15	375 m³	81 %	200 mm	100 cm	OPT.	1163	584 / 884	505

Drawing page: 166-167

## Double-sided models



Interior in vermiculite  
**KIT-VER-90-D**  
**KIT-VER-110-D**



Interior in Firetek  
**KIT-FIR-90-D**  
**KIT-FIR-110-D**

Model	Max.-min. power	Nominal power	Heating volume	Performance	Ø Smoke outlet	Max. size logs	Forced ventilation	Dimensions (mm)		
								Width	Height	Depth
<b>CAIRO-90D</b>	kW 16 - 4	kW 13	325 m³	81 %	200 mm	80 cm	OPT.	963	585 / 885	526
<b>CAIRO-110D</b>	kW 19 - 4,8	kW 15	375 m³	82 %	200 mm	100 cm	OPT.	1163	585 / 885	526

Drawing page: 167



## Corner models



Interior in vermiculite  
**KIT-VER-90-EI**  
**KIT-VER-110-EI**



**KIT-VER-90-ED**  
**KIT-VER-110-ED**



Interior in Firetek  
**KIT-FIR-90-EI**  
**KIT-FIR-110-EI**



**KIT-FIR-90-ED**  
**KIT-FIR-110-ED**

Model	Max.-min. power	Nominal power	Heating volume	Performance	Ø Smoke outlet	Max. size logs	Forced ventilation	Dimensions (mm)		
								Width	Height	Depth
<b>CAIRO-90EI</b> <b>CAIRO-90ED</b>	kW 16 - 4,3	kW 13	325 m³	80 %	200 mm	80 cm	OPT.	942	747 / 949	482
<b>CAIRO-110EI</b> <b>CAIRO-110ED</b>	kW 16 - 4,6	kW 13	325 m³	80 %	200 mm	100 cm	OPT.	1142	747 / 949	482

Drawing page: 166-167



# PARIS SERIES

## Inserts with fan and cast iron interior

The **PARIS** Series offers a complete range of inserts available in **three different widths**: 55, 70 and 90 cm, thus adapting to different spaces and needs. Each model is available in different versions:

- **Front-facing.**
- **Three glasses**, for a panoramic view of the fire.
- **Left corner and right corner**, ideal for more customized installations.

In addition, all units can be chosen with two types of door finish:

- **Classic**
- **Visión**, incorporating elegant black screen-printed glass.

**PARIS** inserts come with **adjustable legs** as standard, making them easy to install in any environment.

These models are especially designed for those looking for a robust unit, with a **cast iron interior and turbine** that **allow hot air to be channelled** to other rooms, improving heat distribution in the home.

### Main features:

- Cast iron door, interior and grate.
  - Regulation of the primary and secondary air inlet regulations.
  - Triple Combustion System.
  - Includes fan with 2 speeds switch.
  - Silent. Possibility of total disconnection of the fan.
  - Regulation of the front air by means of a blade, with possibility to close it completely and increase the flow rate for channeling.
  - With channeling possibility (includes 2 micro-perforated outlets to channel air up to 3 meters, includes channeling collars)
  - Includes roast grill removable, rotating and adjustable in several heights.
  - Includes adjustable legs in height.
  - Frame included as standard.
  - Glove and spray paint included.
- More info page.: 156-157

### Optional elements:

- KIT-AIR-2: External air kit. To become airtight.

### AIRTIGHT MODELS (WITH KIT)

The airtight models are designed to take air from outside the room where they are installed. They therefore have two ducts leading to the outside of the house, one for the smoke outlet and the other to take the air that provides the oxygen necessary for combustion, making them ideal for passive houses, as they manage to maintain the airtightness of the house and its energy efficiency.





# PARIS SERIES

## Front-Facing models



<b>A+</b> Model	Max.-min. power	Nominal power	Heating volume	Performance	Ø Smoke outlet	Max. size logs	Forced ventilation	Width	Height	Depth
<b>PARIS-55</b> <b>PARIS-55 VISION</b>	kW 12,5 - 3	kW 9,5	238 m³	81 %	150 mm	47 cm	1x225 m³/h	611	669 1069	473
<b>PARIS-70</b> <b>PARIS-70 VISION</b>	kW 15 - 4	kW 12	300 m³	81 %	150 mm	60 cm	1x290 m³/h	800	655 955	465
<b>PARIS-90</b> <b>PARIS-90 VISION</b>	kW 19 - 5,5	kW 15	375 m³	81 %	200 mm	80 cm	1x335 m³/h	1000	655 955	465

Drawing page: 167-168

## 3 glasses models



<b>A+</b> Model	Max.-min. power	Nominal power	Heating volume	Performance	Ø Smoke outlet	Max. size logs	Forced ventilation	Width	Height	Depth
<b>PARIS-70-3C</b> <b>PARIS-70-3C VISION</b>	kW 13 - 4,2	kW 10	250 m³	81 %	150 mm	55 cm	1x290 m³/h	812	838 998	480
<b>PARIS-90-3C</b> <b>PARIS-90-3C VISION</b>	kW 16 - 5,4	kW 13	325 m³	81 %	200 mm	75 cm	1x335 m³/h	1012	838 998	480

Drawing page: 167-168



INSERTS

## Corner models



<b>A+</b> Model	Max.-min. power	Nominal power	Heating volume	Performance	Ø Smoke outlet	Max. size logs	Forced ventilation	Width	Height	Depth
<b>PARIS-70-EI</b> <b>PARIS-70-EI VISION</b> <b>PARIS-70-ED</b> <b>PARIS-70-ED VISION</b>	kW 13 - 4,2	kW 11	275 m³	81 %	150 mm	60 cm	1x290 m³/h	767	838 998	480
<b>PARIS-90-EI</b> <b>PARIS-90-EI VISION</b> <b>PARIS-90-ED</b> <b>PARIS-90-ED VISION</b>	kW 16 - 5,4	kW 14	325 m³	81 %	200 mm	77 cm	1x335 m³/h	967	838 998	480

Drawing page: 168



# PARIS 90 VISION GUILLOTINE

Guillotine door and fan insert

A+

kW 19 - 5,5  
Max.-min. power

kW 15  
Nominal power

375 m<sup>3</sup>  
Heating volume

81 %  
Performance

200 mm  
Ø Smoke outlet

80 cm  
Max. size logs

1x335 m<sup>3</sup>/h  
Forced ventilation

1067	1690	542
	1390	
Width	Height	Depth
Drawing page: 169		

## Main features:

- Cast iron door, interior and grate.
- Regulation of the primary and secondary air inlet regulations.
- Triple Combustion System.
- Includes fan with 2 speeds switch.
- Silent. Possibility of total disconnection of the fan.
- Black screen-printed glass.
- With channeling possibility (includes 2 micro-perforated outlets to channel air up to 3 meters, includes channeling collars)
- Includes roast grill removable, rotating and adjustable in several heights.
- Includes adjustable legs in height.
- Includes 4 sides frame as standard.
- Glove and spray paint included.
- More info page.: 156-157

## Optional elements:

- KIT-AIR-2: External air kit. To become airtight.



Guillotine door opening.



Folding door opening.



# LONDRES SERIES

## Panoramic inserts

The **LONDRES-T** version, equipped with turbine, allows hot air to be channelled through up to **four different outlets**, reaching a distance of up to **8 metres**. It also incorporates a control unit that allows the turbine to be managed and switched off, offering the possibility of totally silent operation when desired.

On the other hand, the range also offers a version without turbine, perfect for those who are looking for a panoramic fireplace without the need to channel air to other rooms.

Both versions - with or without turbines - are available in two finishes:

- **Classic**, with a more traditional style.
- **Visión**, with elegant black screen-printed glass on the door.

The entire Londres Series comes as standard:

- **Height adjustable legs** for easy installation.
- **A four-sided 5,4 cm metal frame**, for a professional and aesthetic finish.

Londres series dispose of **Triple Combustion System**, which optimises the use of wood and reduces consumption.

### Main features:

- Cast iron door and grate.
  - Interior in vermiculite.
  - Regulation of the primary and secondary air inlet regulations.
  - Triple Combustion System.
  - With channeling possibility (includes 4 micro-perforated outlets to channel air up to 8 meters) (Londres-T).
  - Four pipe collars included (Londres-T).
  - Includes height adjustable legs.
  - 4 sides frame included as standard.
  - Glove and spray paint included.
- More info page.: 157

**UP TO 4 OUTLETS  
REACHING A DISTANCE OF 8 METERS**





# LONDRES SERIES

Models without fan



LONDRES



LONDRES VISION

With black screen-printed glass.

<div>A+</div> Model	Max.-min. power	Nominal power	Heating volume	Performance	Ø Smoke outlet	Max. size logs	Forced ventilation	Width	Height	Depth
LONDRES	kW 20 - 8	kW 16	400 m³	81 %	200 mm	85 cm	-	1100	1185	510
LONDRES-VISION									1482	

Models with fan

Drawing page: 169



LONDRES-T



LONDRES-T VISION

With black screen-printed glass.

<div>A+</div> Model	Max.-min. power	Nominal power	Heating volume	Performance	Ø Smoke outlet	Max. size logs	Forced ventilation	Width	Height	Depth
LONDRES-T	kW 20 - 8	kW 16	400 m³	81 %	200 mm	85 cm	1x550 m³/h	1100	1382	455
LONDRES-T-VISION										

Drawing page: 169



Includes control unit + 550 m³/h fan.  
**SILENT MODEL:** Possibility of total disconnection of the fan.





# MADRID SERIES

Cast iron insert with fans

A+

kW 19 - 6,2  
Max.-min. power

kW 16,5  
Nominal power

413 m<sup>3</sup>  
Heating volume

80 %  
Performance

200 mm  
Ø Smoke outlet

65 cm  
Max. size logs

2x160 m<sup>3</sup>/h  
Forced ventilation

**Madrid**

900	690	580
Width	Height	Depth

**Madrid Vision**

900	690	560
Width	Height	Depth

Drawing page: 169

**Main features:**

- Completely made in cast iron.
- Includes 2 fans, 2 speeds switch and a thermostat.
- Adjustable draft valve.
- Regulation of the primary and secondary air inlet regulations.
- Triple Combustion System.
- With channeling possibility (includes two micro-perforated outlets for channeling air up to 3 meters and two channeling collars).
- Includes 3 sides frame as standard.
- Glove and spray paint included.

More info page.: 157

## Available versions



**MADRID VISION**

With black screen-printed glass.



**MADRID**





# FLORIDA-P SERIES

Panoramic insert with fans

A+

kW 19 - 5  
Max.-min. power

kW 15  
Nominal power

375 m<sup>3</sup>  
Heating volume

81 %  
Performance

200 mm  
Ø Smoke outlet

79 cm  
Max. size logs

2x160 m<sup>3</sup>/h  
Forced ventilation

978	652	451
Width	Height	Depth

Drawing page: 169

## Main features:

- Cast iron door and grate.
  - Interior in vermiculite.
  - Includes 2 fans of 160 m<sup>3</sup>/h with 2 speeds switch and a thermostat.
  - With channeling possibility (includes 2 micro-perforated outlets to channel air up to three meters and two channeling collars).
  - Primary air inlet regulation.
  - Triple Combustion System.
  - 4 sides frame included as standard.
  - Glove and spray paint included.
- More info page.: 157

## Available versions



**FLORIDA-P VISION**  
With black screen-printed glass.



**FLORIDA-P**



# RIOJA RIOJA VISION COLISEO

**NEW**

Reduced measures inserts

**A+**

kW 15 - 4  
Max.-min. power

kW 12  
Nominal power

300 m<sup>3</sup>  
Heating volume

81 %  
Performance

150 mm  
Ø Smoke outlet

60 cm  
Max. size logs

2x160 m<sup>3</sup>/h  
Forced ventilation

## Rioja and Rioja Vision

792	547	453
Width	Height	Depth

Drawing page: 169

## Coliseo

792	547	430
Width	Height	Depth

Drawing page: 169

### Main features:

- Cast iron door and grate.
- Interior in vermiculite.
- Includes 2 fans, 2 speeds switch and a thermostat. (Rioja and Rioja Vision)
- With channeling possibility (includes 2 micro-perforated channeling outlets and 2 channeling collars) (Rioja and Rioja Vision).
- Regulation of the primary and secondary air inlet regulations.
- Double Combustion System.
- Removable smoke outlet collar. Ideal for installation in previous fireplace spaces.
- Includes roast grill, removable, rotating and adjustable in height.
- Includes 3 sides frame as standard.
- Glove and spray paint included.

More info page.: 157

### Optional elements:

- KIT-MARCO4: Lower profile of the frame, to convert the frame to a 4 sides frame.
- MARCO4-RC: 4 sides frame of 5 cms.



**RIOJA**  
Insert with fans

**RIOJA VISION**  
Insert with fans and black screen-printed glass.



**COLISEO**  
Insert without fans



INSERTS





*the excellence in fire*

# HYDRO

---

Bronpi's Hydro range integrates heating systems that connect to radiators and DHW (Domestic Hot Water) circuits providing uniform heat throughout the home. An ecological and efficient option for those seeking all-round comfort.



# TECNO HYDROBRONPI SERIES

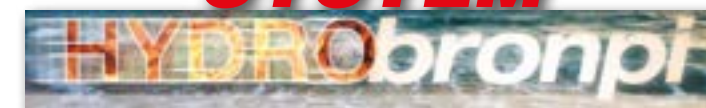
## Hydro Inserts

The **TECNOHYDROBRONPI** series is one of the most powerful ranges of hydro inserts on the market. These units are specially designed to be integrated into hydraulic circuits, allowing their use with radiators and underfloor heating.

Their high performance is due to the incorporation of the exclusive **Triple Combustion System**, which optimises energy efficiency and significantly reduces fuel consumption, generating significant savings for the user.

The series comes in two available widths - 70 and 80 cm - and offers two finishes: the classic model and the Vision version, which stands out for its elegant door with black screen-printed glass.

## SYSTEM



The new **HYDROBRONPI SYSTEM**, designed by Bronpi, achieves a maximum thermal efficiency by increasing the calorific capacity of the model caused by an increase in the exchange surface and water capacity that is generated in an enveloping chamber that completely surrounds (side, top and depth) the combustion chamber.

Further to this, we have perfect control of combustion from the primary and secondary air inlets as well as from the draft valve which regulates the evacuation of smoke and therefore allows us to control the heat exchange of the chamber.

This system has resulted in a really efficient model with low energy consumption.





# TECNO HYDROBRONPI SERIES

Available versions



TECNO HYDROBRONPI 70  
TECNO HYDROBRONPI 80



TECNO HYDROBRONPI 70 VISION  
TECNO HYDROBRONPI 80 VISION  
With black screen-printed glass.

Model	Max.-min. power	Nominal power	Power to the water max.-min.	Heating volume	Performance	Ø Smoke outlet	Max. size logs	Width	Height	Depth
TECNO HYDROBRONPI 70 TECNO HYDROBRONPI 70 V	kW 21 - 7	kW 19	kW 14 - 5	475 m <sup>3</sup>	84 %	200 mm	60 cm	846	1086	606
TECNO HYDROBRONPI 80 TECNO HYDROBRONPI 80 V	kW 35 - 12	kW 30	kW 20 - 10	750 m <sup>3</sup>	85 %	200 mm	70 cm	923	1239	606

Drawing page: 170

#### Main features:

- Cast iron door and grate.
  - Interior in vermiculite.
  - Adjustable draft valve.
  - 3 bars overpressure valve included.
  - Primary air inlet regulation.
  - Triple Combustion System.
  - Water capacity: 70 liters (TecnoHydroBronpi-70) and 86 liters (TecnoHydroBronpi-80).
  - Working water pressure 1,5 bar.
  - Heating capacity: up to 130 m<sup>2</sup> (TecnoHydroBronpi-70) and up to 200 m<sup>2</sup> (TecnoHydroBronpi-80) of underfloor heating.
  - Heating capacity: up to 100 elements (TecnoHydroBronpi-70) and up to 150 elements (TecnoHydroBronpi-80) of radiator.
  - 4 sides frame included as standard.
  - Includes roast grill, removable, rotating and adjustable in height.
  - Glove and spray paint included.
- More info page.: 158

#### Optional elements:

- KIT-EST: Airtight kit.
- KIT-VAL: Airtight kit with thermostatic draft regulator.
- VAL-05: 2 ways cooling thermostatic valve.
- VAL-02, VAL-03: Anti condensation valve.

Kit-Est Detail



Kit-Val Detail





# HYDRONOVA-PLUS

## Hydro Stove

A+

kW 15 - 5  
Max.-min. power

kW 12,7  
Nominal power

kW 10,6 - 2,1  
Power to the water max.-min.

318 m<sup>3</sup>  
Heating volume

84 %  
Performance

150 mm  
Ø Smoke outlet

50 cm  
Max. size logs

721	1062	529
Width	Height	Depth
Drawing page: 170		

### Main features:

- Cast iron door and grate.
  - Interior in vermiculite.
  - Regulation of the primary, secondary and triple air inlet regulations.
  - Triple Combustion System.
  - 3 bars overpressure valve included.
  - Water capacity: 35 liters.
  - Work water pressure 1,5 bar (Max water pressure 2,5 bar)
  - Heating capacity up to 110 m<sup>2</sup> of underfloor heating or 76 elements of radiator.
  - Glove and spray paint included.
- More info page.: 158

### Optional elements:

- KIT-AIR-3: External air kit. To become airtight.
- VAL-05: 2 ways cooling thermostatic valve.
- VAL-02, VAL-03: Anti condensation valve.

### AIRTIGHT MODEL (WITH KIT)

The airtight models are designed to take air from outside the room where they are installed. They therefore have two ducts leading to the outside of the house, one for the smoke outlet and the other to take the air that provides the oxygen necessary for combustion, making them ideal for passive houses, as they manage to maintain the airtightness of the house and its energy efficiency.

Water circulation drawing.







*the excellence in fire*

# STOVES

---

Discover our wide range of stoves, designed to offer maximum thermal performance with efficient consumption. Available in different models and finishes, Bronpi stoves combine both functionality, design and sustainability.



# CAIRO BOX SERIES

NEW

The **CAIRO BOX SERIES** stands out as one of the most **versatile and complete ranges on the market**, adapting to different installation styles and user needs.

Available in **three widths** -70, 90 and 110 cm-, this series offers **different versions** depending on the size:

- **Front-facing**
- **Three sides**, for a panoramic view of the fire.
- **Double-sided**, ideal for separating environments with elegance and functionality.

One of the great strengths of the **CAIRO BOX SERIES** is its capacity for customisation through a wide range of optional accessories, which allow the same unit to be transformed into different configurations:

- **Hanging version**
- **Stove type version**, with a base with legs
- **Version with integrated woodshed**

In addition, a **turbine kit** can be added as an option, which allows the incorporation of hot air ventilation, improving the thermal distribution in the room where the unit is installed.

Customisation also includes the choice of **material inside the combustion chamber**, available in vermiculite or Firetek.

Overall, the **CAIRO BOX SERIES** offers a perfect balance between design, functionality and efficiency, adapting to both classic and contemporary styles.

#### Main features:

- Cast iron doors (Cairo-70-Box, Cairo-90-Box and Cairo-90-D-Box models)
  - Cast iron grate.
  - Black screen-printed glass.
  - Regulation of the primary, secondary and triple air inlet regulations. (except Cairo-90-D-Box).
  - Regulation of the primary and secondary air inlet regulations. (only Cairo-90-D-Box).
  - Triple Combustion System (except Cairo-90-D-Box).
  - Double Combustion System (only Cairo-90-D-Box).
  - Possibility to choose the interior in vermiculite or Firetek.
  - Glove and spray paint included.
- More info page.: 160

#### Optional elements:

- KIT-AIR-6: External air kit. To become airtight.
- T-70BOX | T-90BOX | T-D-BOX | T-110-BOX: Tangential fan with 2 speeds switch. Silent. Possibility of total disconnection of the fan.
- KIT-C-CAIRO-BOX: Kit to hang.
- B-70BOX | B-90BOX | B-90D-BOX: Base with legs.
- L-70BOX | L-90BOX | L-90D-BOX | L-110BOX: Woodshed base.
- VERMICULITE KIT
- FIRETEK KIT
- WOODSHED 378



MULTIPLE VERSIONS WITH ONLY ONE MODEL





# CAIRO BOX SERIES NEW

Available versions

70 Models



**CAIRO-70-BOX**  
Interior in vermiculite.  
(KIT-VER-70F)



**CAIRO-70-BOX**  
Interior in Firetek.  
(KIT-FIRETEK-70F)



Model	Max.-min. power	Nominal power	Heating volume	Performance	Ø Smoke outlet	Max. size logs	Width	Height	Depth
<b>CAIRO-70-BOX</b>	kW 15 - 4	kW 12	300 m <sup>3</sup>	81 %	150 mm	60 cm	695	535	438

Drawing page: 170

90 Models



**CAIRO-90-BOX**  
Interior in vermiculite.  
(KIT-V90BOX)



**CAIRO-90-3C-BOX**  
Interior in vermiculite.  
(KIT-VER-90-3C-BOX)



**CAIRO-90-D-BOX**  
Interior in vermiculite.  
(KIT-VER-90D-BOX)



**CAIRO-90-BOX**  
Interior in Firetek.  
(KIT-F90BOX)



**CAIRO-90-3C-BOX**  
Interior in Firetek.  
(KIT-FIR-90-3C-BOX)



**CAIRO-90-D-BOX**  
Interior in Firetek.  
(KIT-FIR-90D-BOX)



Model	Max.-min. power	Nominal power	Heating volume	Performance	Ø Smoke outlet	Max. size logs	Width	Height	Depth
<b>CAIRO-90-BOX</b>	kW 19 - 5	kW 15	375 m <sup>3</sup>	81 %	200 mm	80 cm	895	535	438
<b>CAIRO-90-3C-BOX</b>	kW 16 - 5	kW 13	325 m <sup>3</sup>	81 %	200 mm	75 cm	895	535	438
<b>CAIRO-90-D-BOX</b>	kW 16 - 4	kW 13	325 m <sup>3</sup>	81 %	200 mm	77 cm	901	535	521

Drawing page: 170-171

110 Models



**CAIRO-110-BOX**  
Interior in vermiculite.  
(KIT-VER-110-BOX)



**CAIRO-110-BOX**  
Interior in Firetek.  
(KIT-FIR-110-BOX)



**CAIRO-110-3C-BOX**  
Interior in vermiculite.  
(KIT-VER-110-3C-BOX)



**CAIRO-110-3C-BOX**  
Interior in Firetek.  
(KIT-FIR-110-3C-BOX)



Model	Max.-min. power	Nominal power	Heating volume	Performance	Ø Smoke outlet	Max. size logs	Width	Height	Depth
<b>CAIRO-110-BOX</b>	kW 19 - 5	kW 15	375 m <sup>3</sup>	82 %	200 mm	95 cm	1095	535	438
<b>CAIRO-110-3C-BOX</b>	kW 16 - 5	kW 13	325 m <sup>3</sup>	81 %	200 mm	95 cm	1095	535	438

Drawing page: 171



STOVES

## MULTIPLE VERSIONS WITH A SINGLE MODEL

Optional elements



**KIT-C-CAIRO-BOX**  
Kit to hang.  
Compatible with all the models except the double face model.



**B-70BOX**  
Base with legs  
(for Cairo 70 Box).  
**B-90BOX**  
Base with legs  
(for Cairo 90 Box and Cairo 90 3c Box).



**L-70BOX**  
Woodshed base  
(for Cairo 70 Box).  
**L-90BOX**  
Woodshed base  
(for Cairo 90 Box and Cairo 90 3c Box).



**L-90D-BOX**  
Woodshed base double face  
(for Cairo 90 D Box).



**T-70BOX:**  
Tangential fan of 270 m<sup>3</sup>/h and 2 speeds switch.

**T-90-BOX:**  
Tangential fan of 335 m<sup>3</sup>/h and 2 speeds switch.

**T-D-BOX:**  
2 tangential fans of 215 m<sup>3</sup>/h and 2 speeds switch.

**T-110-BOX:**  
Tangential fan of 335 m<sup>3</sup>/h and 2 speeds switch.

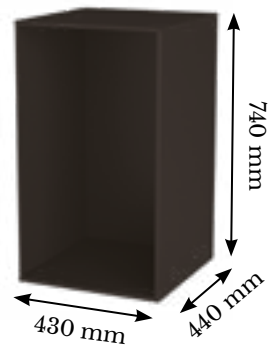
**Silent.** Possibility of total disconnection of the fan.

### AIRTIGHT MODELS (WITH KIT)

The airtight models are designed to take air from outside the room where they are installed. They therefore have two ducts leading to the outside of the house, one for the smoke outlet and the other to take the air that provides the oxygen necessary for combustion, making them ideal for passive houses, as they manage to maintain the airtightness of the house and its energy efficiency.

KIT-AIR-6: External air kit.  
To become airtight.

### WOODSHED REF. 378





# ARUS

Stove with wood legs  
and interior in FireTek

A+

kW 12,5 - 3  
Max.-min. power

kW 9,5  
Nominal power

238 m<sup>3</sup>  
Heating volume

81 %  
Performance

150 mm  
Ø Smoke outlet

47 cm  
Max. size logs

562 | 707 | 435  
Width Height Depth  
Drawing page: 172

#### Main features:

- Interior in Firetek.
- Cast iron door and grate.
- Black screen-printed glass.
- Triple Combustion System.
- Primary air inlet regulation.
- Wood legs included.
- Glove and spray paint included.

More info page.: 160

#### Optional elements:

- KIT-AIR-8: External air kit. To become airtight.
- P-ARUS: Kit for installation without legs.

#### AIRTIGHT MODEL (WITH KIT)

The airtight models are designed to take air from outside the room where they are installed. They therefore have two ducts leading to the outside of the house, one for the smoke outlet and the other to take the air that provides the oxygen necessary for combustion, making them ideal for passive houses, as they manage to maintain the airtightness of the house and its energy efficiency.



NEW



STOVES



# DOVER

Circular stove, airtight and with woodshed



kW 12 - 3,9  
Max.-min. power

kW 9,4  
Nominal power

235 m<sup>3</sup>  
Heating volume

76 %  
Performance

150 mm  
Ø Smoke outlet

35 cm  
Max. size logs

520	955	520
Width	Height	Depth

Drawing page: 173

## Main features:

- Airtight model. Includes external air intake.
  - Curve glass-ceramic.
  - Interior in vermiculite and cast iron grate.
  - Triple Combustion System.
  - Regulation of the primary, secondary and triple air inlet regulations.
  - Woodshed.
  - Glove and spray paint included.
- More info page.: 160

## AIRTIGHT MODEL

The airtight models are designed to take air from outside the room where they are installed. They therefore have two ducts leading to the outside of the house, one for the smoke outlet and the other to take the air that provides the oxygen necessary for combustion, making them ideal for passive houses, as they manage to maintain the airtightness of the house and its energy efficiency.

Curve glass detail



Woodshed detail





# VERSALLES

## VERSALLES VISION

Stove with 180° fire view and fan

A+

kW 13 - 4,2  
Max.-min. power  
kW 11  
Nominal power  
275 m³  
Heating volume  
81 %  
Performance  
150 mm  
Ø Smoke outlet  
55 cm  
Max. size logs  
1x290 m³/h  
Forced ventilation  
772 | 1071 | 439  
Width Height Depth  
Drawing page: 171

- Main features:**
- Cast iron door, interior and grate.
  - Silent. Possibility of total disconnection of the fan.
  - Triple Combustion System.
  - Regulation of the primary and secondary air inlet regulations.
  - Includes fan of 290 m³/h with 2 speeds switch.
  - Both Versailles and Versailles-Vision available (with 3 black screen-printed glasses)
  - Includes roast grill removable, rotating and adjustable in several heights.
  - Glove and spray paint included.
- Optional elements:**
- KIT-AIR-2: External air kit. To become airtight.

### AIRTIGHT MODEL (WITH KIT)

The airtight models are designed to take air from outside the room where they are installed. They therefore have two ducts leading to the outside of the house, one for the smoke outlet and the other to take the air that provides the oxygen necessary for combustion, making them ideal for passive houses, as they manage to maintain the airtightness of the house and its energy efficiency.

### Available versions



VERSALLES

VERSALLES-VISIÓN  
With black screen-printed glass





# VERSALLES-C

## VERSALLES-C VISION

Wall-mounted stove with  
180° fire view and fan

A+

kW 13 - 4,2  
Max.-min. power

kW 11  
Nominal power

275 m<sup>3</sup>  
Heating volume

81 %  
Performance

150 mm  
Ø Smoke outlet

55 cm  
Max. size logs

1x290 m<sup>3</sup>/h  
Forced ventilation

772	654	444
Width	Height	Depth

Drawing page: 171

- Main features:**
- Cast iron door, interior and grate.
  - Silent. Possibility of total disconnection of the fan.
  - Triple Combustion System.
  - Regulation of the primary and secondary air inlet regulations.
  - Includes fan of 290 m<sup>3</sup>/h with 2 speeds switch.
  - Both Versailles-C and Versailles-C-Vision available (with black screen-printed glasses)
  - Includes roast grill removable, rotating and adjustable in several heights.
  - Includes kit for wall hanging.
  - Glove and spray paint included.
  - More info page.: 161

- Optional elements:**
- KIT-AIR-2: External air kit. To become airtight.

### AIRTIGHT MODEL (WITH KIT)

The airtight models are designed to take air from outside the room where they are installed. They therefore have two ducts leading to the outside of the house, one for the smoke outlet and the other to take the air that provides the oxygen necessary for combustion, making them ideal for passive houses, as they manage to maintain the airtightness of the house and its energy efficiency.

### Available versions



VERSALLES-C



VERSALLES-C-VISIÓN  
With black screen-printed glass





# CROACIA-T

Stove with fan and woodshed

A+

kW 12,5 - 3  
Max.-min. power

kW 9,5  
Nominal power

238 m<sup>3</sup>  
Heating volume

81 %  
Performance

150 mm  
Ø Smoke outlet

47 cm  
Max. size logs

1x225 m<sup>3</sup>/h  
Forced ventilation

556	875	438
Width	Height	Depth
Drawing page: 172		

## Main features:

- Cast iron door, interior and grate.
  - Silent. Possibility of total disconnection of the fan.
  - Triple Combustion System.
  - Regulation of the primary and secondary air inlet regulations.
  - Includes fan of 225 m<sup>3</sup>/h with 2 speeds switch.
  - Includes roast grill removable, rotating and adjustable in several heights.
  - Glove and spray paint included.
- More info page.: 161



STOVES



# ESTRELLA

Vertical stove with 180° fire view and woodshed

A+

kW 8 - 2  
Max.-min. power

kW 7  
Nominal power

175 m<sup>3</sup>  
Heating volume

81 %  
Performance

150 mm  
Ø Smoke outlet

41 cm  
Max. size logs

460	998	433
Width	Height	Depth
Drawing page: 173		

#### Main features:

- Interior in vermiculite.
  - Cast iron grate.
  - Triple Combustion System.
  - Primary air inlet regulation.
  - Handle finish in natural wood.
  - Glove and spray paint included.
- More info page.: 161

#### Optional elements:

- KIT-AIR-16: External air kit. To become airtight.

#### AIRTIGHT MODEL (WITH KIT)

The airtight models are designed to take air from outside the room where they are installed. They therefore have two ducts leading to the outside of the house, one for the smoke outlet and the other to take the air that provides the oxygen necessary for combustion, making them ideal for passive houses, as they manage to maintain the airtightness of the house and its energy efficiency.



NEW



STOVES



# LORETO

Stove with 180° fire view

A+

kW 13 - 4,2  
Max.-min. power

kW 10  
Nominal power

250 m<sup>3</sup>  
Heating volume

81 %  
Performance

150 mm  
Ø Smoke outlet

56 cm  
Max. size logs

620	800	423
Width	Height	Depth

Drawing page: 173

#### Main features:

- Interior in vermiculite.
  - Cast iron door and grate.
  - Triple Combustion System.
  - Regulation of the primary air inlet.
  - Door with black screen-printed glass.
  - Glove and spray paint included.
- More info page.: 161

#### Optional elements:

- KIT-AIR-16: External air kit. To become airtight.

#### AIRTIGHT MODEL (WITH KIT)

The airtight models are designed to take air from outside the room where they are installed. They therefore have two ducts leading to the outside of the house, one for the smoke outlet and the other to take the air that provides the oxygen necessary for combustion, making them ideal for passive houses, as they manage to maintain the airtightness of the house and its energy efficiency.



NEW



STOVES



# SERIE BIMBA NEW

Stoves with fan

Available versions



Front-facing version  
**BIMBA-70**  
**BIMBA-90**

3 glasses version  
**BIMBA-70-3C**  
**BIMBA-90-3C**

Model	Max.-min. power	Nominal power	Heating volume	Performance	Ø Smoke outlet	Max. size logs	Forced ventilation	Width	Height	Depth
<b>BIMBA-70</b>	kW 15 - 4	kW 12	300 m³	81 %	150 mm	65 cm	2x160 m³/h	696	535	438
<b>BIMBA-90</b>	kW 19 - 5,5	kW 15	350 m³	81 %	200 mm	80 cm	2x160 m³/h	896	535	438
<b>BIMBA-70-3C</b>	kW 13 - 4	kW 10	250 m³	81 %	150 mm	65 cm	2x160 m³/h	696	535	438
<b>BIMBA-90-3C</b>	kW 17 - 5,5	kW 13	325 m³	81 %	200 mm	80 cm	2x160 m³/h	896	535	438

Drawing page: 172

- Main features:**
- Door with black screen-printed glass.
  - Interior in vermiculite.
  - Cast iron grate.
  - Includes 2 fans of 160 m³/h with 2 speeds switch and thermostat.
  - Primary air inlet regulation.
  - Triple Combustion System.
  - Glove and spray paint included.
- More info page.: 161

- Optional elements:**
- KIT-AIR-14: External air kit. To become airtight.
  - KIT-C-BIMBA: Kit for wall hanging.
  - L-70BIMBA / L-90BIMBA: Woodshed base.
  - B-70-BIMBA / B-90-BIMBA: Base with legs.

### AIRTIGHT MODEL (WITH KIT)

The airtight models are designed to take air from outside the room where they are installed. They therefore have two ducts leading to the outside of the house, one for the smoke outlet and the other to take the air that provides the oxygen necessary for combustion, making them ideal for passive houses, as they manage to maintain the airtightness of the house and its energy efficiency.



**KIT-C-BIMBA**  
Kit to hang.



**B-70-BIMBA / B-90-BIMBA**  
Base with legs.



**L-70BIMBA / L-90BIMBA**  
Woodshed base.







# SENA PLUS

Front-facing stove

A+

kW 15 - 4  
Max.-min. power

kW 12  
Nominal power

300 m<sup>3</sup>  
Heating volume

81 %  
Performance

150 mm  
Ø Smoke outlet

60 cm  
Max. size logs

720	722	443
Width	Height	Depth
Drawing page: 173		

**Main features:**

- Cast iron door and grate.
  - Interior in vermiculite.
  - Regulation of the primary and secondary air inlet regulations.
  - Double Combustion System.
  - Includes roast grill removable, rotating and adjustable in several heights.
  - Glove and spray paint included.
- More info page.: 161





# LERMA

## Corner stove with woodshed

A+

kW 11 - 4  
Max.-min. power

kW 9  
Nominal power

218 m<sup>3</sup>  
Heating volume

82 %  
Performance

150 mm  
Ø Smoke outlet

43 cm  
Max. size logs

770		746		523
Width		Height		Depth
Drawing page: 173				

### Main features:

- Interior in vermiculite.
  - Cast iron door and grate.
  - Triple Combustion System.
  - Regulation of the primary and secondary air inlets.
  - Includes roast grill removable, rotating and adjustable in several heights.
  - Glove and spray paint included.
- More info page.: 159



LERMA

Available version with oven  
Lerma-H page 86





# GIJÓN

## Stove with woodshed

A+

kW 12 - 4,5  
Max.-min. power

kW 9  
Nominal power

225 m<sup>3</sup>  
Heating volume

82 %  
Performance

150 mm  
Ø Smoke outlet

47 cm  
Max. size logs

590	746	411
Width	Height	Depth

Drawing page: 173

### Main features:

- Interior in vermiculite.
- Cast iron door and grate.
- Triple Combustion System.
- Regulation of the primary and secondary air inlets.
- Includes roast grill removable, rotating and adjustable in several heights.
- Glove and spray paint included.

More info page.: 159



GIJÓN

Oven version available  
Gijón-H page 88





# LERMA-H

Corner stove with oven and woodshed

A+

kW 11 – 4  
Max.-min. power  
kW 9  
Nominal power  
218 m<sup>3</sup>  
Heating volume  
82 %  
Performance  
150 mm  
Ø Smoke outlet  
43 cm  
Max. size logs  
770 | 1036 | 523  
Width Height Depth  
Drawing page: 173

- Main features:**
- Oven Enclosure System.
  - Interior in vermiculite.
  - Cast iron doors and grate.
  - Triple Combustion System.
  - Regulation of the primary and secondary air inlets.
  - Includes roast grill removable, rotating and adjustable in several heights.
  - Oven with refractory brick and 500 degrees thermometer to control the temperature.
  - Glove and spray paint included.
- More info page.: 159
- Optional elements:**
- KIT-INOX-R: Kit with inner lining for the oven in stainless steel and inox tray 325x365x60 mm.

KIT-INOX-R Detail



Version without oven available  
Lerma page 82

LERMA-H





# GIJÓN-H

Stove with oven and woodshed

A+

kW 12 - 4,5  
Max.-min. power

kW 9  
Nominal power

225 m<sup>3</sup>  
Heating volume

82 %  
Performance

150 mm  
Ø Smoke outlet

47 cm  
Max. size logs

590	1046	411
Width	Height	Depth

Drawing page: 173

## Main features:

- Oven Enclosure System.
  - Interior in vermiculite.
  - Cast iron doors and grate.
  - Triple Combustion System.
  - Regulation of the primary and secondary air inlets.
  - Includes roast grill removable, rotating and adjustable in several heights.
  - Oven with refractory brick and 500 degrees thermometer to control the temperature.
  - Glove and spray paint included.
- More info page.: 159

## Optional elements:

- KIT-INOX-F: Kit with inner lining for the oven in stainless steel and inox tray 325x365x60 mm.

KIT-INOX-F Detail



Version without oven available  
Gijón page 84

GIJÓN-H



# TUDELA

Stove with oven and woodshed

A+

kW 16 - 4,5  
Max.-min. power

kW 12  
Nominal power

325 m<sup>3</sup>  
Heating volume

84 %  
Performance

150 mm  
Ø Smoke outlet

45 cm  
Max. size logs

556	1004	399
Width	Height	Depth
Drawing page: 174		

## Main features:

- Cast iron doors and grate.
  - Interior in vermiculite.
  - Triple Combustion System.
  - Oven Enclosure System.
  - Primary air inlet regulation.
  - Includes roast grill removable and rotating.
  - Oven with refractory brick and 300 degrees screen-printed thermometer to control the temperature.
  - Glove and spray paint included.
- More info page.: 159





# MONZA

Stove with oven and cooking plates

A+

kW 16 - 5,5  
Max.-min. power

kW 14  
Nominal power

350 m<sup>3</sup>  
Heating volume

85 %  
Performance

150 mm  
Ø Smoke outlet

50 cm  
Max. size logs

700	1005	495
Width	Height	Depth

Drawing page: 174

## Main features:

- Cast iron doors and grate.
  - Primary air inlet regulation.
  - Triple Combustion System.
  - Oven Enclosure System.
  - Cast iron countertop with cast iron cooking rings.
  - Oven with refractory brick and 500 degrees thermometer to control the temperature.
  - Includes roast grill removable and rotating.
  - Includes stainless steel tray of 325x365x60mm.
  - Glove and spray paint included.
- More info page.: 159

Detail of the top with cast iron rings for cooking.



Detail of the oven interior.





# SUIZA

## Stove with oven and woodshed

A+

kW 16 - 5,5  
Max.-min. power

kW 14  
Nominal power

350 m<sup>3</sup>  
Heating volume

85 %  
Performance

200 mm  
Ø Smoke outlet

55 cm  
Max. size logs

686 | 1094 | 520  
Wide Height Depth  
Drawing page: 174

### Main features:

- Cast iron doors and grate.
- Interior in vermiculite.
- Primary air inlet regulation.
- Double Combustion System.
- Oven with refractory brick and 500 degrees thermometer to control the temperature.
- Includes stainless steel tray of 480x400x60 mm.
- Includes roast grill removable, rotating and adjustable in several heights.
- Oven Enclosure System.
- Double chamber.
- Glove and spray paint included.
- More info page.: 159

### Optional elements:

- KIT-AIR-11: External air kit. To become airtight.
- KIT-INOX-SUIZA: Kit with inner lining for the oven in stainless steel.

### AIRTIGHT MODEL (WITH KIT)

The airtight models are designed to take air from outside the room where they are installed. They therefore have two ducts leading to the outside of the house, one for the smoke outlet and the other to take the air that provides the oxygen necessary for combustion, making them ideal for passive houses, as they manage to maintain the airtightness of the house and its energy efficiency.

Kit-Inox-Suiza Detail





**NEW****HILTON-C**

Stove with oven and cooking plates

**HILTON-H**

Stove with oven

**A+**kW 16 - 5,5  
Max.-min. powerkW 14  
Nominal power350 m<sup>3</sup>  
Heating volume85 %  
Performance150 mm  
Ø Smoke outlet50 cm  
Max. size logs**Hilton-H**588 | 971 | 484  
Width Height Depth  
Drawing page: 174**Hilton-C**588 | 1002 | 484  
Width Height Depth  
Drawing page: 174**Main features:**

- Cast iron doors and legs.
- Interior in vermiculite.
- Cast iron top and rings for cooking (Hilton-C).
- Oven with refractory brick and 400°C thermometer to control the temperature.
- Includes a grill for the oven of 400x260 mm.
- Includes roast grill removable, rotating and adjustable in several heights.
- Oven Enclosure System.
- Handles with natural wood finish.
- Regulation of the primary, secondary and triple air inlet regulations.
- Triple Combustion System.
- Glove and spray paint included.

More info page.: 159

**6 KW VERSION AVAILABLE****Optional elements:**

- KIT-AIR-15: External air kit. To become airtight.
- KIT-INOX-H: Kit with inner lining for the oven in stainless steel.

**AIRTIGHT MODEL (WITH KIT)**

The airtight models are designed to take air from outside the room where they are installed. They therefore have two ducts leading to the outside of the house, one for the smoke outlet and the other to take the air that provides the oxygen necessary for combustion, making them ideal for passive houses, as they manage to maintain the airtightness of the house and its energy efficiency.

**Available versions**

Cast iron top and rings for cooking. (Hilton-C)



Kit-Inox-H Detail

**HILTON-H**  
(Version with oven)**HILTON-C**  
(Version with oven and cooking plates)



**NEW****ONLY**

## Front-facing stove

**A+**

kW 7,5 - 2,5

Max.-min. power

kW 6

Nominal power

150 m<sup>3</sup>

Heating volume

83 %

Performance

150 mm

Ø Smoke outlet

50 cm

Max. size logs

588 | 603 |

Width Height

484  
Depth

Drawing page: 174

**Main features:**

- Cast iron door and legs.
- Interior in vermiculite.
- Handle with natural wood finish.
- Regulation of the primary, secondary and triple air inlet regulations.
- Triple Combustion System.
- Glove and spray paint included.

More info page.: 159

**Optional elements:**

- KIT-AIR-15: External air kit. To become airtight.

**AIRTIGHT MODEL (WITH KIT)**

The airtight models are designed to take air from outside the room where they are installed. They therefore have two ducts leading to the outside of the house, one for the smoke outlet and the other to take the air that provides the oxygen necessary for combustion, making them ideal for passive houses, as they manage to maintain the airtightness of the house and its energy efficiency.







# CAST IRON STOVES

---

Bronpi cast iron stoves combine the strength of traditional materials with a careful and efficient design. Made of high quality cast iron, they offer excellent heat accumulation and distribution, ensuring long-lasting performance, efficient combustion and timeless aesthetics for all types of spaces.





**NEW**

# LIRA

Airtight cast iron stove

**A+**

kW 6,3 - 1,7  
Max.-min. power

kW 5  
Nominal power

125 m<sup>3</sup>  
Heating volume

81 %  
Performance

125 mm  
Ø Smoke outlet

30 cm  
Max. size logs

388	624	397
Width	Height	Depth
Drawing page: 174		

**Main features:**

- Airtight model. Includes external air intake.
  - Completely made in cast iron.
  - Handle finish in natural wood.
  - Regulation of the primary, secondary and triple air inlet regulations.
  - Possibility of upper or rear smoke outlet.
  - Triple Combustion System.
  - Glove included.
- More info page.: 162

**AIRTIGHT MODEL**

The airtight models are designed to take air from outside the room where they are installed. They therefore have two ducts leading to the outside of the house, one for the smoke outlet and the other to take the air that provides the oxygen necessary for combustion, making them ideal for passive houses, as they manage to maintain the airtightness of the house and its energy efficiency.





**NEW**

# KAREN

## Airtight cast iron stove

**A+**

kW 10 - 3,8  
Max.-min. power

kW 8  
Nominal power

200 m<sup>3</sup>  
Heating volume

82 %  
Performance

150 mm  
Ø Smoke outlet

50 cm  
Max. size logs

574	692	432
Width	Height	Depth

Drawing page: 174

**Main features:**

- Airtight model. Includes external air intake.
  - Completely made in cast iron.
  - Handle finish in natural wood.
  - Regulation of the primary, secondary and triple air inlet regulations.
  - Possibility of upper or rear smoke outlet.
  - Triple Combustion System.
  - Glove included.
- More info page.: 162

**AIRTIGHT MODEL**

The airtight models are designed to take air from outside the room where they are installed. They therefore have two ducts leading to the outside of the house, one for the smoke outlet and the other to take the air that provides the oxygen necessary for combustion, making them ideal for passive houses, as they manage to maintain the airtightness of the house and its energy efficiency.





# BREMEN

## Cast iron corner stove

A+

kW 16 - 4,5  
Max.-min. power

kW 12  
Nominal power

300 m<sup>3</sup>  
Heating volume

81 %  
Performance

150 mm  
Ø Smoke outlet

46 cm  
Max. size logs

803	788	558
Width	Height	Depth
Drawing page: 175		

### Main features:

- Completely made in cast iron.
  - Curve top.
  - Regulation of the primary and secondary air inlet regulations.
  - Triple Combustion System.
  - Glove and spray paint included.
- More info page.: 162

Curve top detail





# PRESTON

## Front-facing cast iron stove

A+

kW 18 - 6

Max.-min. power

kW 14

Nominal power

350 m<sup>3</sup>

Heating volume

80 %

Performance

150 mm

Ø Smoke outlet

60 cm

Max. size logs

728 | 764 | 460

Width Height Depth

Drawing page: 175

### Main features:

- Completely made in cast iron.
  - Regulation of the primary, secondary and triple air inlet regulations.
  - Possibility of upper or rear smoke outlet.
  - Triple Combustion System.
  - Glove and spray paint included.
- More info page.: 162





# BURY

Cast iron stove with 180° fire view

A+

kW 18 - 6

Max.-min. power

kW 14

Nominal power

350 m<sup>3</sup>

Heating volume

81 %

Performance

150 mm

Ø Smoke outlet

60 cm

Max. size logs

728 | 764 | 460

Width Height Depth

Drawing page: 175

## Main features:

- Completely made in cast iron.
  - Regulation of the primary, secondary and triple air inlet regulations.
  - Possibility of upper or rear smoke outlet.
  - Triple Combustion System.
  - Glove and spray paint included.
- More info page.: 162





# DERBY

Cast iron stove with side door

A+

kW 18 - 6

Max.-min. power

kW 14

Nominal power

350 m<sup>3</sup>

Heating volume

80 %

Performance

150 mm

Ø Smoke outlet

60 cm

Max. size logs

728 | 764 | 460

Width Height Depth

Drawing page: 175

## Main features:

- Completely made in cast iron.
  - Regulation of the primary, secondary and triple air inlet regulations.
  - Possibility of upper or rear smoke outlet.
  - Triple Combustion System.
  - Glove and spray paint included.
- More info page.: 162



Side door with cold hands handle.





# ETNA

Cast iron stove with side door

A+

kW 14 - 4,5  
Max.-min. power

kW 11,3  
Nominal power

283 m<sup>3</sup>  
Heating volume

81 %  
Performance

150 mm  
Ø Smoke outlet

59 cm  
Max. size logs

721	754	482
Width	Height	Depth
Drawing page: 175		

**Main features:**

- Completely made in cast iron.
  - Front and side charging door.
  - Regulation of the primary and secondary air inlet regulations.
  - Possibility of upper or rear smoke outlet.
  - Triple Combustion System.
  - Glove and spray paint included.
  - Cold hands handle.
- More info page.: 162



Texture of the top detail.



Side door with cold hands handle.





# ORDESA

## Cast iron stove

A+

kW 11 - 3,2  
Max.-min. power

kW 9  
Nominal power

225 m<sup>3</sup>  
Heating volume

80 %  
Performance

150 mm  
Ø Smoke outlet

40 cm  
Max. size logs

545	690	359
Width	Height	Depth
Drawing page: 175		

### Main features:

- Completely made in cast iron.
  - Regulation of the primary and secondary air inlet regulations.
  - Possibility of upper or rear smoke outlet.
  - Triple Combustion System.
  - Glove and spray paint included.
- More info page.: 162





# ALTEA

## Corner cast iron stove

A+

kW 16 - 4,5  
Max.-min. power

kW 12  
Nominal power

300 m<sup>3</sup>  
Heating volume

81 %  
Performance

150 mm  
Ø Smoke outlet

40 cm  
Max. size logs

784	724	623
Width	Height	Depth
Drawing page: 175		

### Main features:

- Completely made in cast iron.
  - Regulation of the primary and secondary air inlet regulations.
  - Double Combustion System.
  - Glove and spray paint included.
- More info page.: 162



Texture of the top detail.







*the excellence in fire*

# FIREPLACES

---

Bronpi fireplaces are designed to become the heart of the home, with styles ranging from traditional to contemporary, they are manufactured with high quality materials to ensure a natural and enveloping warmth experience.



# LISBOA LISBOA VISION

Fireplace with fan and woodshed

**A+**

kW 15 - 4  
Max.-min. power

kW 12  
Nominal power

300 m<sup>3</sup>  
Heating volume

81 %  
Performance

150 mm  
Ø Smoke outlet

60 cm  
Max. size logs

1x290 m<sup>3</sup>/h  
Forced ventilation

822	2430	550
	2900	
Width	Height	Depth

Drawing page: 176

## Main features:

- Silent. Possibility of total disconnection of the fan.
- Includes a 290 m<sup>3</sup>/h fan with 2 speeds switch.
- Regulation of the primary and secondary air inlet regulations.
- Triple Combustion System.
- With channeling possibility (includes 2 micro-perforated outlets to channel air up to 3 meters, includes channeling collars).
- Height-adjustable trim (2430 - 2900 mm). Other measures under budget.
- Cast iron door, grate and interior.
- Includes roast grill removable, rotating and adjustable in several heights.
- Woodshed with door.
- Glove and spray paint included.

More info page.: 163

## Optional elements:

- KIT-AIR-2: External air kit. To become airtight.

## AIRTIGHT MODEL (WITH KIT)

The airtight models are designed to take air from outside the room where they are installed. They therefore have two ducts leading to the outside of the house, one for the smoke outlet and the other to take the air that provides the oxygen necessary for combustion, making them ideal for passive houses, as they manage to maintain the airtightness of the house and its energy efficiency.

## Available versions

Woodshed detail.



**LISBOA-VISIÓN**

With black screen-printed glass.

**LISBOA**



# LISBOA 3C LISBOA 3C VISION

Fireplace with 180° fire view, fan and woodshed

**A+**

kW 13 - 4  
Max.-min. power

kW 10  
Nominal power

250 m<sup>3</sup>  
Heating volume

81 %  
Performance

150 mm  
Ø Smoke outlet

55 cm  
Max. size logs

1x290 m<sup>3</sup>/h  
Forced ventilation

822	2430	550
Width	Height	Depth

Drawing page: 176

## Main features:

- Silent. Possibility of total disconnection of the fan.
- Includes a 290 m<sup>3</sup>/h fan with 2 speeds switch.
- Regulation of the primary and secondary air inlet regulations.
- Triple Combustion System.
- With channeling possibility (includes 2 micro-perforated outlets to channel air up to 3 meters, includes channeling collars).
- Height-adjustable trim (2430 - 2900 mm). Other measures under budget.
- Cast iron door, grate and interior.
- Includes roast grill removable, rotating and adjustable in several heights.
- Woodshed with door.
- Glove and spray paint included.

## Optional elements:

- KIT-AIR-2: External air kit. To become airtight.

## AIRTIGHT MODEL (WITH KIT)

The airtight models are designed to take air from outside the room where they are installed. They therefore have two ducts leading to the outside of the house, one for the smoke outlet and the other to take the air that provides the oxygen necessary for combustion, making them ideal for passive houses, as they manage to maintain the airtightness of the house and its energy efficiency.

Woodshed detail.



## Available versions



**LISBOA-3C-VISIÓN**  
With black screen-printed glass



**LISBOA-3C**





# LORCA-R

Corner fireplace with 180° fire view  
and woodshed

A+

kW 18 - 6

Max.-min. power

kW 14

Nominal power

350 m<sup>3</sup>

Heating volume

84 %

Performance

200 mm

Ø Smoke outlet

60 cm

Max. size logs

994	2400	670
	2870	

Width Height Depth

Drawing page: 176

## Main features:

- Cast iron door, grate and interior.
- Double hood.
- Height-adjustable trim (2400 - 2870 mm). Other measures under budget.
- Regulation of the primary and secondary air inlet regulations.
- Triple Combustion System.
- Includes roast grill removable and rotating.
- Adjustable draft valve.
- Glove and spray paint included.

More info page.: 163

Draft valve detail.





# HUELVA

4 faces central fireplace with woodshed and double door

A+

kW 20 - 7  
Max.-min. power

kW 15  
Nominal power

375 m<sup>3</sup>  
Heating volume

82 %  
Performance

200 mm  
Ø Smoke outlet

60 cm  
Max. size logs

776	2400	776
	2890	
Width	Height	Depth

Drawing page: 176

## Main features:

- Cast iron doors and grate.
  - Double hood.
  - Double door.
  - Height-adjustable trim (2400-2890 mm). Other measures under budget.
  - Regulation of the primary and secondary air inlet regulations.
  - Double Combustion System
  - Adjustable draft valve.
  - Cold hands handle.
  - Glove and spray paint included.
- More info page.: 163

Draft valve detail.



Double door detail.





# HUESCA

Fireplace with 180° fire view and woodshed

A+

kW 13 - 4,2  
Max.-min. power

kW 10  
Nominal power

250 m<sup>3</sup>  
Heating volume

81 %  
Performance

150 mm  
Ø Smoke outlet

64 cm  
Max. size logs

778	2400	476
	2890	
Width	Height	Depth

Drawing page: 176

**Main features:**

- Cast iron door and grate.
  - Interior in vermiculite.
  - Regulation of the primary and secondary air inlet regulations.
  - Triple Combustion System.
  - Height-adjustable trim (2400-2890 mm). Other measures under budget.
  - Includes roast grill removable, rotating and adjustable in several heights.
  - Glove and spray paint included.
- More info page.: 163

Woodshed of the picture Ref.:371 (more info pag. 151)





**NEW  
VERSION****EBRO****Front-facing fireplace with oven  
and woodshed****A+**kW 18 - 6  
Max.-min. powerkW 15  
Nominal power375 m<sup>3</sup>  
Heating volume84 %  
Performance200 mm  
Ø Smoke outlet65 cm  
Max. size logs880 | 2400 |  
Width | Height |  
Drawing page: 176565  
Depth**Main features:**

- Cast iron doors and grate.
  - Interior in vermiculite.
  - Oven with refractory brick and 500 degrees thermometer to control the temperature.
  - Primary air inlet regulation.
  - Triple Combustion System.
  - Double chamber.
  - Oven Enclosure System.
  - Height-adjustable trim (2400 - 2890 mm). Other measures under budget.
  - Includes stainless steel tray of 480x400x60 mm and grill of 380x470 mm.
  - Includes roast grill removable, rotating and adjustable in several heights.
  - Glove and spray paint included.
- More info page.: 163



Oven detail.







*the excellence in fire*

# OVENS

Our wood-burning ovens not only heat homes efficiently, they also cook. Ideal for lovers of traditional cooking, our ovens combine functionality and aesthetics, allowing you to prepare delicious dishes with the authentic flavour of a wood fire.



# DENVER

# DENVER VISION

**NEW**

Oven insert with fans

**A+**

kW 18 - 6

Max.-min. power

kW 15

Nominal power

375 m<sup>3</sup>

Heating volume

84 %

Performance

200 mm

Ø Smoke outlet

65 cm

Max. size logs

2x160 m<sup>3</sup>/h

Forced ventilation

841 | 879 | 505

Width Height Depth

Drawing page: 177

#### Main features:

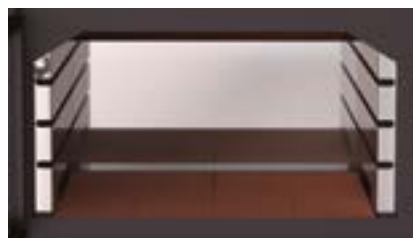
- Cast iron grate.
- Interior in vermiculite.
- Primary air inlet regulation.
- Triple Combustion System.
- Oven Enclosure System.
- Includes 2 fans of 160 m<sup>3</sup>/h with 2 speeds switch and a thermostat.
- With channeling possibility (includes 2 micro-perforated outlets to channel air up to 3 meters, includes channeling collars).
- Oven with refractory brick and 500 degrees thermometer to control the temperature.
- Includes grill of 597x372 mm.
- Glove and spray paint included.

More info page.: 164

#### Optional elements:

- KIT-INOX-D: Kit with inner lining for the oven in stainless steel.

KIT-INOX-D Detail



## Available versions



**DENVER**



**DENVER VISION**

With black screen-printed glass.





NEW  
VERSION

# EVEREST

Oven insert with fans

A+

kW 18 - 6  
Max.-min. power

kW 15  
Nominal power

375 m<sup>3</sup>  
Heating volume

84 %  
Performance

200 mm  
Ø Smoke outlet

65 cm  
Max. size logs

2x160 m<sup>3</sup>/h  
Forced ventilation

841	831	505
Width	Height	Depth
Drawing page: 177		

**Main features:**

- Cast iron doors and grate.
  - Interior in vermiculite.
  - Primary air inlet regulation.
  - Triple Combustion System.
  - Oven Enclosure System.
  - Includes 2 fans of 160 m<sup>3</sup>/h with 2 speeds switch and a thermostat.
  - With channeling possibility (includes 2 micro-perforated outlets to channel air up to 3 meters, includes channeling collars).
  - Oven with refractory brick and 500 degrees thermometer to control the temperature.
  - Includes stainless steel tray of 480x400x60mm and grill of 380x470 mm.
  - Glove and spray paint included.
- More info page.: 164

Interior of the oven detail.





# VULCANO

NEW

Front-facing oven with double chamber

A+

kW 17 - 5,5  
Max.-min. power

kW 14  
Nominal power

350 m<sup>3</sup>  
Heating volume

85 %  
Performance

200 mm  
Ø Smoke outlet

62 cm  
Max. size logs

820	1095	536
Width	Height	Depth
Drawing page: 177		

- Main features:**
- Cast iron doors and grate.
  - Interior in vermiculite.
  - Regulation of the primary and secondary air inlet regulations.
  - Triple Combustion System.
  - Oven Enclosure System.
  - Double chamber.
  - Includes roast grill removable, rotating and adjustable in several heights.
  - Includes a stainless steel tray of 595x377 mm and a grill for the oven of 597x372 mm.
  - Removable guides to facilitate the cleaning.
  - Oven with refractory brick and 500 degrees thermometer to control the temperature.
  - Glove and spray paint included.
- More info page.: 164

- Optional elements:**
- KIT-AIR-12: External air kit. To become airtight.
  - KIT-INOX-2: Kit with inner lining for the oven in stainless steel.

### AIRTIGHT MODEL (WITH KIT)

The airtight models are designed to take air from outside the room where they are installed. They therefore have two ducts leading to the outside of the house, one for the smoke outlet and the other to take the air that provides the oxygen necessary for combustion, making them ideal for passive houses, as they manage to maintain the airtightness of the house and its energy efficiency.

KIT-INOX-2 Detail





# MURANO SERIES

The **MURANO** series stands out as one of the most complete ranges of wood-burning ovens on the market, thanks to its versatility and functional design. It is made up of four models that adapt to different installation needs:

- **MURANO**: standard front-facing version.
- **MURANO-L**: front-facing version with integrated woodshed with door.
- **MURANO-R**: specifically designed for installation in corners.
- **MURANO-E**: flush-mounted version, ideal for wall mounting.

All models in the series are designed with the Triple Combustion System, which guarantees highly efficient operation, significantly reducing fuel consumption and maximising energy efficiency.

The oven incorporated in each unit has a **large capacity** and has been developed with the exclusive **Oven Enclosure System**, which ensures **homogeneous heat distribution** on all four sides, optimising the cooking process.

As standard, **MURANO** ovens include **tray and grill with removable rails** for easy cleaning.

In addition, the series offers a range of optional accessories that further enhance the comfort and functionality of the equipment, making it an ideal choice for homes looking to enjoy a wood-burning oven without giving up an efficient heating source.

#### Main features:

- Cast iron doors and grate.
  - Interior in vermiculite.
  - Regulation of the primary and secondary air inlet regulations.
  - Triple Combustion System.
  - Oven Enclosure System.
  - Includes roast grill removable, rotating and adjustable in several heights.
  - Includes a stainless steel tray of 595x377 mm and a grill for the oven of 597x372 mm.
  - Removable guides to facilitate the cleaning.
  - Oven with refractory brick and 500 degrees thermometer to control the temperature.
  - Glove and spray paint included.
- More info page.: 164

#### Optional elements:

- KIT-AIR-12: External air kit. To become airtight.
- KIT-INOX-2: Kit with inner lining for the oven in stainless steel.
- KIT-E-M: Corner mounting angle for Murano-R

KIT-INOX-2 Detail



#### AIRTIGHT MODELS (WITH KIT)

The airtight models are designed to take air from outside the room where they are installed. They therefore have two ducts leading to the outside of the house, one for the smoke outlet and the other to take the air that provides the oxygen necessary for combustion, making them ideal for passive houses, as they manage to maintain the airtightness of the house and its energy efficiency.



# SERIE MURANO

A+

Model	Max.-min. power	Nominal power	Heating volume	Performance	Ø Smoke outlet	Max. size logs	Width	Height	Depth
MURANO							745	1113	533
MURANO-L	kW 17 - 5,5	kW 14	350 m³	85 %	200 mm	62 cm	745	1560	533
MURANO-R							1216	1113	572
MURANO-E							884	1140	535

Drawing page: 177



## Available versions







*the excellence in fire*

## ACCESSORIES AND GRILLES

---

Bronpi offers a complete selection of accessories and grilles designed to complement and optimise the heating experience. Practical, durable solutions adapted to every need to get the most out of your heating system.



GRILLES

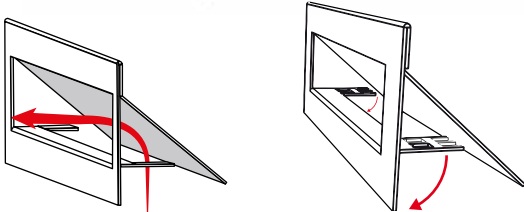
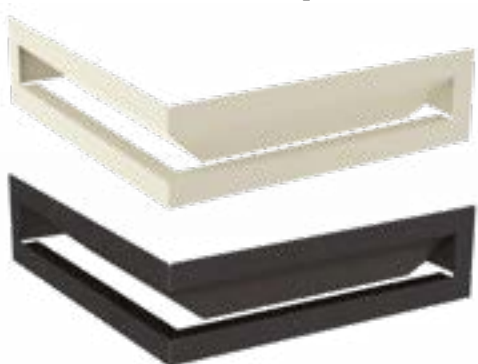
R Series Check measures in price list.



WHITE

BLACK

RE Series Check measures in price list.



Easy installation by folding tab.

R Series and RE Series

- Specific design for an ideal extraction of the heat from your fireplace, thanks to the included directioner, which allows a continuous air outlet.

R-1 Series Check measures in price list.  
1 OUTLET



WHITE

BLACK

Optional box C-1 with 1 outlet of 20Ø for R-1 series



R-1 SERIES

Suitable for regulating air flow to other rooms. Through its adjustable opening system, you can set the desired flow rate or even close it completely.

Malla Series

Check measures in price list.



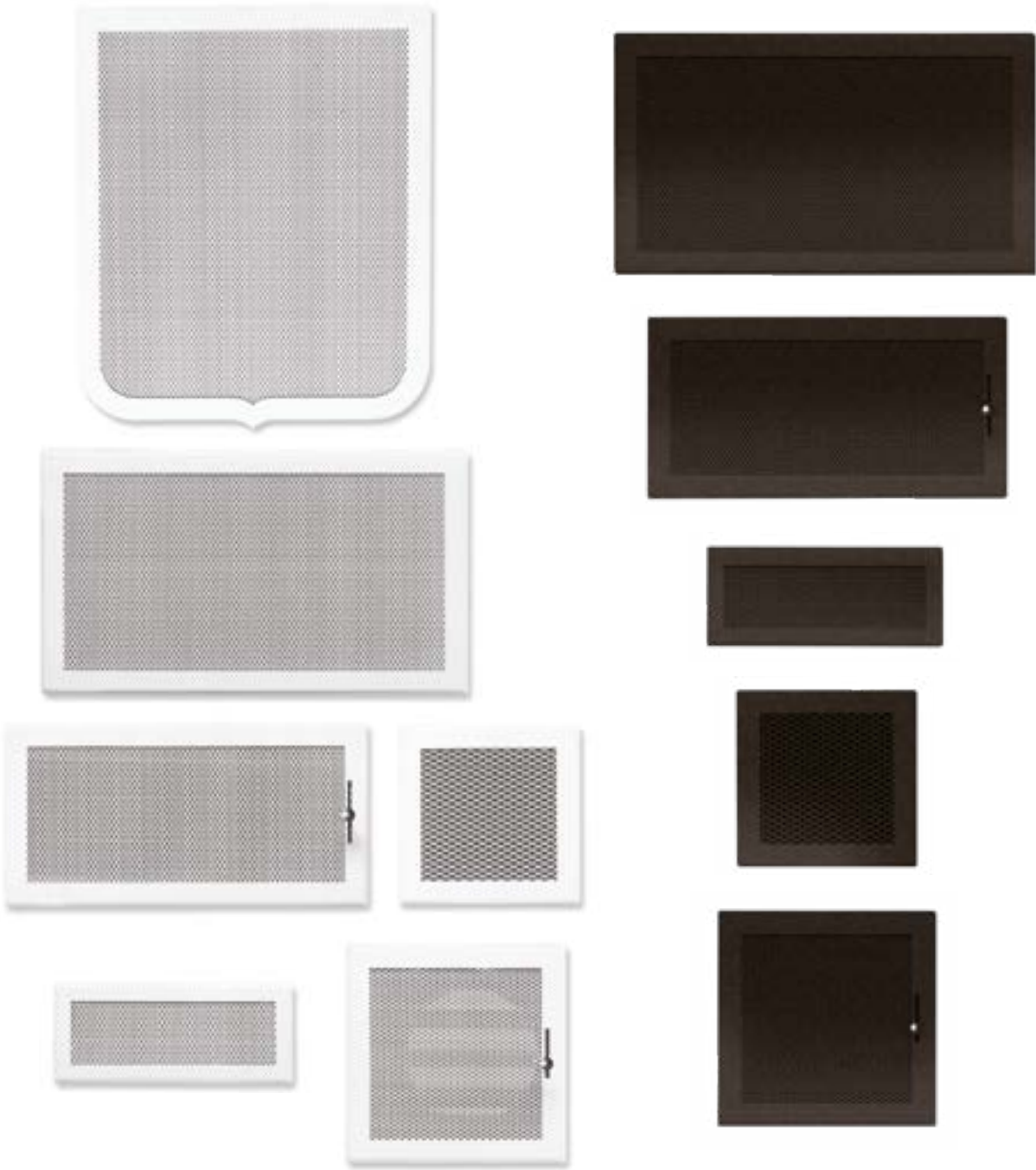
Check measures in price list.

GRILLES

M-D Series Check measures in price list.

WHITE

BLACK



M-D simple with fan Check measures in price list.



R-3

Adjustable grille of 15x15 cm





## KIT WIFI

Ref. KIT WIFI 2: : For Hybrid model

### KIT WIFI TO CONTROL BY MEANS OF INTERNET

With the WIFI KIT it is now possible to control your stove through any device with internet access (computer, mobile, tablet...). Through an application, you will access your stove/boiler to know its status, modify the temperature and power, turn on and off, schedule daily turns on and off, etc. You must have wifi internet at the place where you install the equipment.



## THERMAL DISCHARGE VALVE VAL-01

Essential accessory to complete the anti-boiling system as thermal protection. The valve is equipped with a temperature probe which, when it reaches a limit normally in the range of 92 or 93 oC, actuates the valve by letting cold water from the mains pass through and leads it to the cooling coil, This ensures that the boiler does not overheat even if there is a power cut and the circulating pumps are not running.



## ANTI-CONDENSATION THERMOSTATIC VALVE VAL-02 | VAL-03

The valve allows to keep constant the temperature of the water returning to the boiler at a selected value of a temperature of 55o C.

VAL-02 : 3 x 1" anti-condensation thermostatic valve.

VAL-03 : 3 x 1 1/4 " anti-condensation thermostatic valve

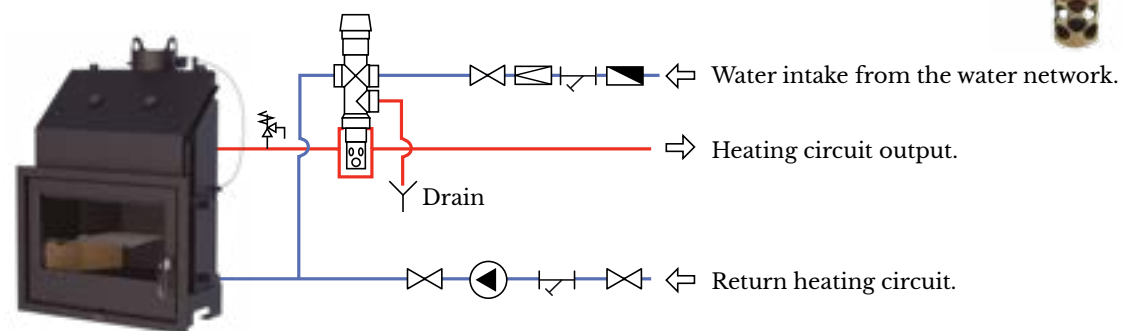


## THERMOSTATIC COOLING VALVE VAL-05

Valve whose function is to prevent overheating of the installation in biomass boilers.

The valve is normally closed, but when the fluid reaches the pre-set temperature (around 95oC), the opening of both sections begins, draining hot water through the lower section and introducing at the same time "cold" water of the network to the return by the upper section.

When the fluid temperature drops, the valve begins to close both sections.



## WOODSHEDS

### REF. 376



Wall mounting measurement.  
1204x403x400 mm

Load of beech wood 70 Kg

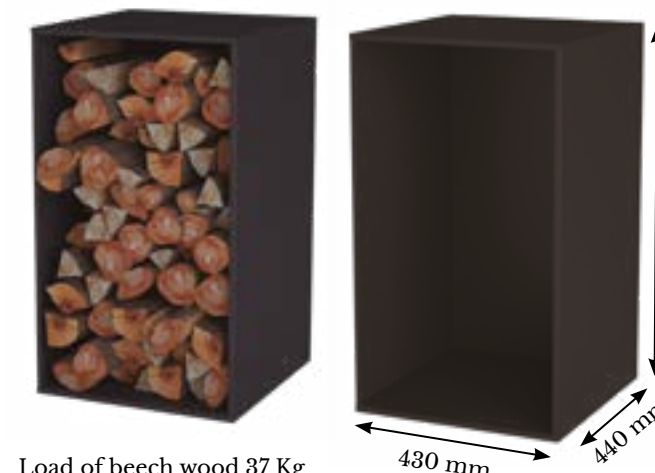
### REF. 371



Load of beech wood 50 Kg.

Includes moving wheels.

### REF. 378



Load of beech wood 37 Kg

## PIPE INVERTER



Ø 150 mm. XN15-N

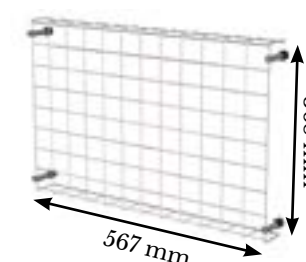
Ø 200 mm. XN20-N

Suitable for all Bronpi models.

Available in Ø150 and Ø200 mm.

Available painted in black colour.

## GLASS PROTECTION GRID



### REF. REJILLA-PR

Protective glass grid made of chromed steel rods. Attachment to the stove by means of magnets that move in different positions. See compatible models.



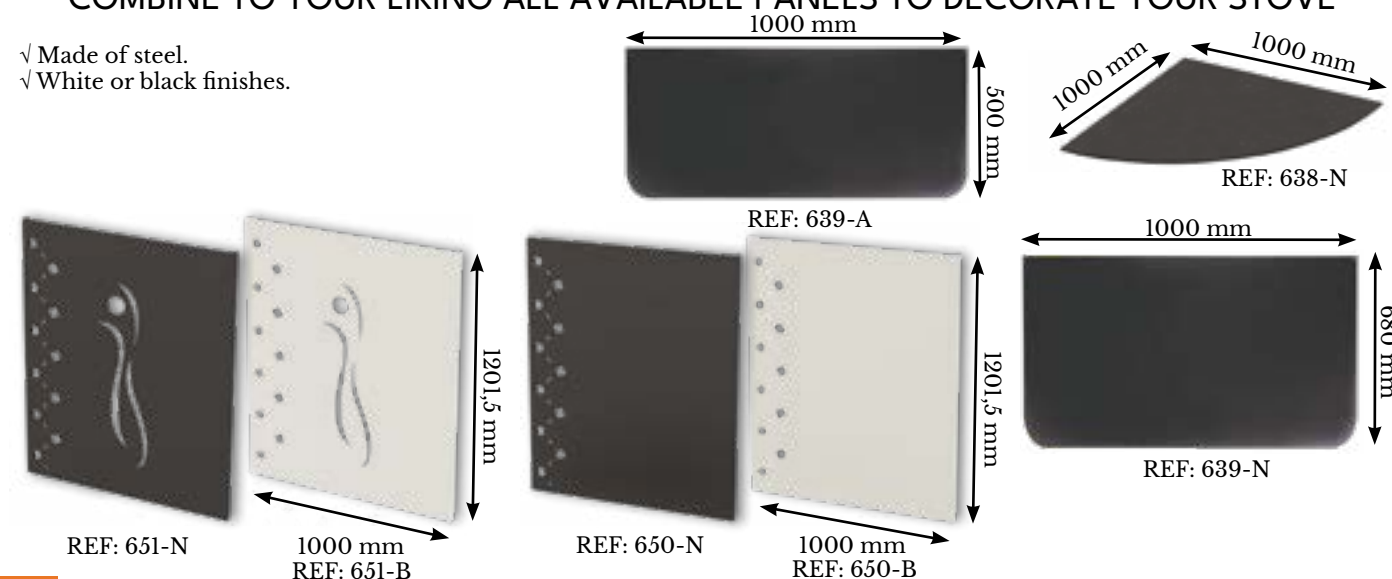


# DECORATIVE PANELS



COMBINE TO YOUR LIKING ALL AVAILABLE PANELS TO DECORATE YOUR STOVE

- ✓ Made of steel.
- ✓ White or black finishes.



# FIREPLACE TOOL SETS



# CLEANING ACCESSORIES



- Function: suction/blowing.
- 1 meter metal tube with corner adapter.
- Motor: 230V 50-60HZ 800W.
- Metal tank.
- Capacity: 20 litres.

Ref. ASPIRADOR  
ASH VACUUM CLEANER



REF. 29  
Repair kit (includes black ceramic rope 10 mm and silicone).

REF. 31  
Repair kit (includes black ceramic rope 12 mm and silicone).



REF. 23-N (150 ML)  
Black heat-resistant spray paint 150 ml.



REF. 23 (400 ML)  
Black heat-resistant spray paint 400 ml.



REF. 35 (400 ML)  
Black heat-resistant spray paint 400 ml. Only for Lira and Karen models.



REF. 24  
Self-adhesive ceramic fibre.



REF. 22  
Fire cement.



REF. 25  
Box with 10 anti-soot envelopes.





the excellence in fire

TECHNICAL FEATURES

Technical features

HYBRID: WOOD & PELLET



TECHNICAL DATA	INSERT-HYBRID		HYBRID	
	PELLET	WOOD	PELLET	WOOD
Max.-Min.	11 - 4	14 - 3,9	11 - 4,8	11 - 4,5
Nom.	9	11	10	10
	225	275	250	250
Performance %	94 - 91	84	89 - 91	84
Consumption kg/h	2 - 0,9	3	2,3 - 1,1	2,5
Hopper capacity kg	11	-	15	-
Electric power W	150 - 300	-	150 - 300	-
Smoke outlet Ø mm	150		150	
Air aspiration Ø mm	50		50	
	1x400 m³/h		1x380 m³/h	
	155 / 157		150	
cms	-	50	-	40
General measures Width x Height x Depth	848   746   608		561   1175   566	
Measurements of the useful space Width x Height x Depth	510   250   275		350   363   270	
Burner	Cast iron	-	Cast iron	-
Outer material	Steel and cast iron		Steel and cast iron	
Combustion chamber material	Vermiculite or Firetek		Vermiculite	
Safety systems	S1: Pellet safety thermostat   Depressimeter		S1: Pellet safety thermostat   Depressimeter	
Combustion air regulation	√ (only wood)		√ (only wood)	
SYSTEMS				
Triple Combustion System	√		√	
Clean Glass System	√		√	
Oasys Plus System	√		√	
Double Chamber System	√		√	
Modulation System	√		√	
Compatible with Kit Wifi	√ (Standard)		√ (Optional)	
Programmable	√		√	
+ Info	Pag.: 20		Pag.: 22	
Energy performance				
Certifications			Wood: DIN Plus L.BimSchV2	



Technical features

INSERTS



TECHNICAL DATA	CAIRO 70 C CAIRO 70 I	CAIRO 80 C CAIRO 80 I	CAIRO 90	CAIRO 110	CAIRO 90E	CAIRO 110E	CAIRO 90D	CAIRO 110D	PARIS 55 PARIS 55 V	PARIS 70 PARIS 70 V
kW Max.-Min.	15 - 4	17 - 4,5	19 - 5	19 - 5	16 - 4,3	16 - 4,6	16 - 4	19 - 4,8	12,5 - 3	15 - 4
kW Nom.	12	14	15	15	13	13	13	15	9,5	12
m³	300	350	375	375	325	325	325	375	238	300
Performance %	81	81	81	81	81	81	81	82	81	81
Consumption kg/h	3,3	3,8	4,1	4,2	4	4,2	3,5	4,1	2,7	3,3
Smoke outlet Ø mm	150	150	200	200	200	200	200	200	150	150
	1x270 m³/h	1x335 m³/h	OPTIONAL 1x550 m³/h	OPTIONAL 1x550 m³/h	OPTIONAL 1x550 m³/h	OPTIONAL 1x550 m³/h	OPTIONAL 2x400 m³/h	OPTIONAL 2x400 m³/h	1x225 m³/h	1x290 m³/h
Channelling <small>Meters x n° outputs (Ø mm)</small>	3 m. x 2 (120)	3 m. x 2 (120)	OPTIONAL 7 m. x 2 (120)	OPTIONAL 7 m. x 2 (120)	OPTIONAL 7 m. x 2 (120)	OPTIONAL 7 m. x 2 (120)	OPTIONAL 7 m. x 2 (120)	OPTIONAL 7 m. x 2 (120)	3 m. x 2 (120)	3 m. x 2 (120)
	102 / 104	108 / 110	150 / 155	170 / 175	150 / 155	170 / 175	170 / 172	190 / 192	108	129
	60	70	80	100	80	100	80	100	47	60
General measures <small>Width x Height x Depth</small>	690 533 443	790 590 465	963 584 - 884 505	1163 584 - 884 505	942 747 - 949 482	1142 747 - 949 482	963 585 - 885 526	1162 585 - 885 526	611 699 - 1069 473	800 655 - 955 465
Measurements of the useful space <small>Width x Height x Depth</small>	580 306 287	655 284 334	780 260 318	980 260 318	780 260 318	980 260 318	780 254 416	980 254 416	447 306 286	580 306 286
Measurements of the oven useful space <small>Width x Height x Depth</small>	-	-	-	-	-	-	-	-	-	-
Outer material	Steel and cast iron	Steel and cast iron	Steel	Steel	Steel	Steel	Steel	Steel	Steel and cast iron	Steel and cast iron
Combustion chamber material	Vermiculite or Firetek	Vermiculite or Firetek	Vermiculite or Firetek	Vermiculite or Firetek	Vermiculite or Firetek	Vermiculite or Firetek	Vermiculite or Firetek	Vermiculite or Firetek	Cast iron	Cast iron
Combustion air regulation	Primary, secondary and triple combustion	Primary, secondary and triple combustion	Primary, secondary and triple combustion	Primary, secondary and triple combustion	Primary, secondary and triple combustion	Primary, secondary and triple combustion	Primary and secondary	Primary and secondary	Primary and secondary	Primary and secondary

SYSTEMS

Triple Combustion System	√	√	√	√	√	√	-	-	√	√
Double Combustion System	-	-	-	-	-	-	√	√	-	-
Clean Glass System	√	√	√	√	√	√	√	√	√	√
Double Chamber System	-	-	-	-	-	-	-	-	-	-
Oven Enclosure System	-	-	-	-	-	-	-	-	-	-
Safety Fans System	-	-	-	-	-	-	-	-	-	-
Silent: Fan disconnection	√	√	OPTIONAL	OPTIONAL	OPTIONAL	OPTIONAL	OPTIONAL	OPTIONAL	√	√
+ Info	Pag.: 26	Pag.: 26	Pag.: 30	Pag.: 30	Pag.: 30	Pag.: 30	Pag.: 30	Pag.: 30	Pag.: 34	Pag.: 34

Energy performance										
Certifications										

Technical features

INSERTS



PARIS 90 PARIS 90 V	PARIS 70 E PARIS70 E V	PARIS 90 E PARIS 90 E V	PARIS-70 3C PARIS 70 3C V	PARIS 90 3C PARIS 90 3C V	PARIS 90 V GUILLOTINA	LONDRES LONDRES V	LONDRES-T LONDRES-T V	MADRID MADRID V	FLORIDA-P FLORIDA-P V	RIOJA RIOJA V	COLISEO
19 - 5,5	13 - 4,2	16 - 5,4	13 - 4,2	16 - 5,4	19 - 5,5	20 - 8	20 - 8	19 - 6,2	19 - 5	15 - 4	15 - 4
15	11	14	10	13	15	16	16	16,5	15	12	12
375	250	325	250	325	375	400	400	413	375	300	300
81	81	81	81	81	81	81	81	80	81	81	81
4,1	3	3,9	3	3,9	4,1	4,2	4,2	4,6	4,1	3,3	3,3
200	150	200	150	200	200	200	200	200	200	150	150
1x335 m³/h	1x290 m³/h	1x335 m³/h	1x290 m³/h	1x335 m³/h	1x335 m³/h	-	1x550 m³/h	2x160 m³/h	2x160 m³/h	2x160 m³/h	-
3 m. x 2 (120)	3 m. x 2 (120)	3 m. x 2 (120)	3 m. x 2 (120)	3 m. x 2 (120)	3 m. x 2 (120)	-	7 m. x 4 (120)	3 m. x 2 (120)	3 m. x 2 (120)	3 m. x 2 (120)	-
148	136	165	133	161	202	135	191	207 / 205	92	85	65
80	60	77	55	75	80	85	85	65	80	60	60
1000 655 - 955 465	767 838 - 998 480	967 838 - 998 480	812 838 - 998 480	1012 838 - 998 480	1067 1390 - 1690 542	1100 1185 - 1482 510	1100 1382 455	900 690 560 - 580	978 652 451	792 547 453	792 547 430
780 306 286	580 306 286	780 306 286	580 306 286	780 306 286	780 290 286	860 270 380	860 270 380	690 390 390	725 282 320	585 250 304	585 250 304
-	-	-	-	-	-	-	-	-	-	-	-
Steel and cast iron	Steel and cast iron	Steel and cast iron	Steel and cast iron	Steel and cast iron	Steel and cast iron	Steel and cast iron	Steel and cast iron	Cast iron	Steel and cast iron	Steel and cast iron	Steel and cast iron
Cast iron	Cast iron	Cast iron	Cast iron	Cast iron	Cast iron	Vermiculite	Vermiculite	Cast iron	Vermiculite	Vermiculite	Vermiculite
Primary and secondary	Primary and secondary	Primary and secondary	Primary and secondary	Primary and secondary	Primary and secondary	Primary and secondary	Primary and secondary	Primary	Primary	Primario and secondary	Primary and secondary

√	√	√	√	√	√	√	√	√	√	-	-
-	-	-	-	-	-	-	-	-	-	√	√
√	√	√	√	√	√	√	√	√	√	√	√
-	-	-	-	-	-	-	-	-	-	-	-
-	-	-	-	-	-	-	-	-	-	-	-
-	-	-	-	-	-	-	-	√	√	√	-
√	√	√	√	√	√	-	√	-	-	-	-
Pag.: 34	Pag.: 34	Pag.: 34	Pag.: 34	Pag.: 34	Pag.: 38	Pag.: 40	Pag.: 40	Pag.: 44	Pag.: 46	Pag.: 48	Pag.: 48




Technical features

HYDRO



TECHNICAL DATA	TECNO HYDROBRONPI 70 TECNO HYDROBRONPI 70 V	TECNO HYDROBRONPI 80 TECNO HYDROBRONPI 80 V	HYDRONOVA PLUS
kW Max.-Min.	21 - 7	35 - 12	15 - 5
kW Nom.	19	30	12,7
kW To the water Max.-Min.	14 - 5	20 - 10	10,6 - 2,1
	475	750	318
Performance %	84	85	84
Consumption kg/h	4,9	7,6	3,6
Smoke outlet Ø mm	200	200	150
Under floor heating *	130	190	110
Radiators *	93	133	76
Work water pressure (bar)	1,5	1,5	1,5
Max water pressure (bar)	2,4	2,4	2,4
	175 / 178	202 / 205	183
	60	70	50
General measures Width x Height x Depth	846   1086   606	923   1239   606	721   1062   529
Measurements of the useful space Width x Height x Depth	642   315   450	712   362   445	500   300   285
Outer material	Steel and cast iron	Steel and cast iron	Steel and cast iron
Combustion chamber material	Vermiculite	Vermiculite	Vermiculite
Combustion air regulation	Primary	Primary	Primary, secondary and triple combustion
SYSTEMS			
Triple Combustion System	√	√	√
Double Combustion System	-	-	-
Clean Glass System	√	√	√
Double Chamber System	-	-	√
Oven Enclosure System	-	-	-
Safety Fans System	-	-	-
Silent: Fan disconnection	-	-	-
Overpressure Safety System	√	√	√
+ Info	Pag.: 52	Pag.: 52	Pag.: 56
Energy performance			
Certifications			

\* The calculation of radiators and under floor heating has been determined, according to normal insulation conditions of the house and located in a temperate zone. Aluminium radiator elements 60 cm high with a thermal heat of 50o, 120 kcal/element have been considered. Check the characteristics (Power) of the radiator to be used.

Technical features

STOVES



TECHNICAL DATA	LERMA	GIJÓN	LERMA-H	GIJÓN-H	TUDELA	MONZA	SUIZA	HILTON-C	HILTON-H	ORLY
kW Max.-Min.	11 - 4	12 - 4,5	11 - 4	12 - 4,5	16 - 4,5	16 - 5,5	16 - 5,5	16 - 5,5	16 - 5,5	7,5 - 2,5
kW Nom.	9	9	9	9	12	14	14	14	14	6
	225	225	225	225	300	350	350	350	350	150
Performance %	82	82	82	82	84	85	85	85	85	83
Consumption kg/h	2,4	2,6	2,4	2,6	3,4	3,9	4	3,9	3,9	1,6
Smoke outlet Ø mm	150	150	150	150	150	150	200	150	150	150
	-	-	-	-	-	-	-	-	-	-
	66	72	99	106	92	145	140	145	160	90
	43	47	43	47	45	50	55	60	60	55
General measures Width x Height x Depth	770 746 523	590 746 411	770 1036 523	590 1046 411	556 1004 399	700 1005 495	686 1094 520	588 971 484	588 1002 484	588 603 484
Measurements of the useful space Width x Height x Depth	400 295 400	400 295 328	400 295 400	400 295 328	385 278 276	390 270 360	504 239 393	400 205 335	400 205 335	400 205 335
Measurements of the oven useful space Width x Height x Depth	-	-	400 215 340	400 215 340	385 159 289	390 200 340	504 260 393	415 215 280	415 215 280	-
Outer material	Steel and cast iron	Steel and cast iron	Steel and cast iron	Steel and cast iron	Steel and cast iron	Steel and cast iron	Steel and cast iron	Steel and cast iron	Steel and cast iron	Steel and cast iron
Combustion chamber material	Vermiculite	Vermiculite	Vermiculite	Vermiculite	Vermiculite	Vermiculite	Vermiculite	Vermiculite	Vermiculite	Vermiculite
Combustion air regulation	Primary and secondary	Primary and secondary	Primary and secondary	Primary and secondary	Primary	Primary	Primary	Primary, secondary and triple combustion	Primary, secondary and triple combustion	Primary, secondary and triple combustion
SYSTEMS										
Triple Combustion System	√	√	√	√	√	√	-	√	√	√
Double Combustion System	-	-	-	-	-	-	√	-	-	-
Clean Glass System	√	√	√	√	√	√	√	√	√	√
Double Chamber System	-	-	-	-	-	-	√	-	-	-
Oven Enclosure System	-	-	√	√	√	√	√	√	√	-
Safety Fans System	-	-	-	-	-	-	-	-	-	-
Silent: Fan disconnection	-	-	-	-	-	-	-	-	-	-
+ Info	Pag.: 82	Pag.: 84	Pag.: 86	Pag.: 88	Pag.: 90	Pag.: 92	Pag.: 94	Pag.: 96	Pag.: 96	Pag.: 98
Energy performance										
Certifications										



Technical features

STOVES



TECHNICAL DATA	CAIRO-70 BOX	CAIRO-90 BOX	CAIRO-90-3C BOX	CAIRO-90-D BOX	CAIRO-110 BOX	CAIRO-110-3C BOX	ARUS	DOVER
kW Max.-Min.	15 - 4	19 - 5	16 - 5	16 - 4	19 - 5	16 - 5	12,5 - 3	12 - 3,9
kW Nom.	12	15	13	13	15	13	9,5	9,4
m³	300	375	325	325	375	325	238	235
Performance %	81	81	81	81	81	81	81	76
Consumption kg/h	3,3	4,1	3,9	3,5	4,1	3,9	2,7	3
Smoke outlet Ø mm	150	200	200	200	200	200	150	150
	OPTIONAL 1x270 m³/h	OPTIONAL 1x335 m³/h	OPTIONAL 1x335 m³/h	OPTIONAL 2x215 m³/h	OPTIONAL 1x335 m³/h	OPTIONAL 1x335 m³/h	-	-
	110 / 114	138 / 142	120 / 123	158 / 160	144 / 148	154 / 157	83	102
cms	60	80	75	77	100	95	47	35
General measures Width x Height x Depth	695	895	895	901	1095	1095	562	520
	535	535	535	535	535	535	707	955
	438	438	438	521	438	438	435	520
Measurements of the useful space Width x Height x Depth	580	780	780	750	980	980	447	310
	306	260	260	260	260	260	312	360
	287	318	318	420	318	318	286	290
Measurements of the oven useful space Width x Height x Depth	-	-	-	-	-	-	-	-
Outer material	Steel and cast iron	Steel and cast iron	Steel and cast iron	Steel and cast iron	Steel and cast iron	Steel and cast iron	Steel and cast iron	Steel
Combustion chamber material	Vermiculite or Firetek	Vermiculite or Firetek	Vermiculite or Firetek	Vermiculite or Firetek	Vermiculite or Firetek	Vermiculite or Firetek	Firetek	Vermiculite
Combustion air regulation	Primary, secondary and triple combustion	Primary, secondary and triple combustion	Primary, secondary and triple combustion	Primary and secondary	Primary, secondary and triple combustion	Primary, secondary and triple combustion	Primary	Primary, secondary and triple combustion
SYSTEMS								
Triple Combustion System	√	√	√	-	√	√	√	√
Double Combustion System	-	-	-	√	-	-	-	-
Clean Glass System	√	√	√	√	√	√	√	√
Double Chamber System	-	-	-	-	-	-	-	-
Oven Enclosure System	-	-	-	-	-	-	-	-
Safety Fans System	-	-	-	-	-	-	-	-
Silent Fan disconnection	OPTIONAL	OPTIONAL	OPTIONAL	OPTIONAL	OPTIONAL	OPTIONAL	-	-
+ Info	Pag.: 60	Pag.: 60	Pag.: 60	Pag.: 60	Pag.: 60	Pag.: 60	Pag.: 64	Pag.: 66
Energy performance								

Certifications								
----------------	--	--	--	--	--	--	--	--

Technical features

STOVES



VERSALLES VERSALLES-V	VERSALLES-C VERSALLES-C-V	CROACIA-T	ESTRELLA	LORETO	BIMBA-70	BIMBA-70-3C	BIMBA-90	BIMBA-90-3C	SENA-PLUS
13 - 4,2	13 - 4,2	12,5 - 3	8 - 2	13 - 4,2	15 - 4	13 - 4,2	19 - 5,5	16 - 5	15 - 4
10	10	9,5	7	10	12	10	15	13	12
250	250	238	175	250	300	250	375	325	300
81	81	81	81	81	81	81	81	81	81
3	3	2,7	2	3	3,3	3	4,1	3,9	3,3
150	150	150	150	150	150	150	200	200	150
1x290 m³/h	1x290 m³/h	1x225 m³/h	-	-	2x160 m³/h	2x160 m³/h	2x160 m³/h	2x160 m³/h	-
154 / 156	136 / 138	110	74	61	94	92	114	112	78
55	55	47	41	56	65	65	80	80	60
772	772	556	460	620	696	696	896	896	720
1071	654	875	998	800	535	535	535	535	722
439	444	438	433	423	438	438	438	438	443
580	580	447	342	450	580	580	780	780	585
306	306	306	428	290	297	297	297	297	250
286	286	286	330	330	335	335	335	335	304
-	-	-	-	-	-	-	-	-	-
Steel and cast iron	Steel and cast iron	Steel and cast iron	Steel and cast iron	Steel and cast iron	Steel and cast iron	Steel and cast iron	Steel and cast iron	Steel and cast iron	Steel and cast iron
Cast iron	Cast iron	Cast iron	Vermiculite	Vermiculite	Vermiculite	Vermiculite	Vermiculite	Vermiculite	Vermiculite
Primary and secondary	Primary and secondary	Primary and secondary	Primary	Primary	Primary	Primary	Primary	Primary	Primary and secondary
√	√	√	√	√	√	√	√	√	√
-	-	-	-	-	-	-	-	-	-
√	√	√	√	√	√	√	√	√	√
-	-	-	-	-	-	-	-	-	-
-	-	-	-	-	-	-	-	-	-
-	-	-	-	-	√	√	√	√	-
√	√	√	-	-	-	-	-	-	-
Pag.: 68	Pag.: 70	Pag.: 72	Pag.: 74	Pag.: 76	Pag.: 78	Pag.: 78	Pag.: 78	Pag.: 78	Pag.: 80

--	--	--	--	--	--	--	--	--	--



Technical features

CAST IRON STOVES











TECHNICAL DATA	LIRA	KAREN	BREMEN	PRESTON	BURY	DERBY	ETNA	ORDESA	ALTEA	
<div>kW</div> Max.-Min.	6,3 - 1,7	10 - 3,8	16 - 4,5	18 - 6	18 - 6	18 - 6	14 - 4,5	11 - 3,2	16 - 4,5	
<div>kW</div> Nom.	5	8	12	14	14	14	11,3	9	12	
<div>m<sup>3</sup></div>	125	200	300	350	350	350	283	225	300	
Performance %	81	82	81	80	81	80	81	80	81	
Consumption kg/h	1,5	2,2	3,5	3,8	3,7	3,8	3,4	2,6	3,5	
Smoke outlet Ø mm	125	150	150	150	150	150	150	150	150	
<div></div>	-	-	-	-	-	-	-	-	-	
<div>Kg</div>	84	157	167	180	154	174	150	103	127	
<div>cms</div>	30	50	46	60	60	60	59	40	40	
General measures Width x Height x Depth	388	574	803	728	728	728	721	545	784	
	624	692	788	764	764	764	754	690	724	
	397	432	558	514	514	514	482	359	623	
Measurements of the useful space Width x Height x Depth	286	450	390	550	550	550	525	390	382	
	202	217	636	367	367	367	305	310	310	
	210	255	360	460	460	460	350	290	400	
Measurements of the oven useful space Width x Height x Depth	-	-	-	-	-	-	-	-	-	
Outer material	Cast iron	Cast iron	Cast iron	Cast iron	Cast iron	Cast iron	Cast iron	Cast iron	Cast iron	
Combustion chamber material	Cast iron	Cast iron	Cast iron	Cast iron	Cast iron	Cast iron	Cast iron	Cast iron	Cast iron	
Combustion air regulation	Primary, secondary and triple combustion	Primary, secondary and triple combustion	Primary and secondary	Primary, secondary and triple combustion	Primary, secondary and triple combustion	Primary, secondary and triple combustion	Primary and secondary	Primary and secondary	Primary and secondary	
SYSTEMS										
<div></div> Triple Combustion System	√	√	√	√	√	√	√	√	-	
<div></div> Double Combustion System	-	-	-	-	-	-	-	-	√	
<div></div> Clean Glass System	√	√	√	√	√	√	√	√	√	
<div></div> Double Chamber System	-	-	-	-	-	-	-	-	-	
<div></div> Oven Enclosure System	-	-	-	-	-	-	-	-	-	
<div></div> Safety Fans System	-	-	-	-	-	-	-	-	-	
<div></div> Silent: Fan disconnection	-	-	-	-	-	-	-	-	-	
+ Info	Pag.: 102	Pag.: 104	Pag.: 106	Pag.: 108	Pag.: 110	Pag.: 112	Pag.: 114	Pag.: 116	Pag.: 118	
Energy performance	A+	A+	A+	A+	A+	A+	A+	A+	A+	
Certifications	CE 16510 15aB-VG DIN Plus L.BimSchV2 flamme 7★ ECO DESIGN	CE 16510 15aB-VG DIN Plus L.BimSchV2 flamme 7★ ECO DESIGN	CE 16510 15aB-VG DIN Plus L.BimSchV2 flamme 7★ ECO DESIGN	CE 16510 15aB-VG DIN Plus L.BimSchV2 flamme 7★ ECO DESIGN	CE 16510 15aB-VG DIN Plus L.BimSchV2 flamme 7★ ECO DESIGN	CE 16510 15aB-VG DIN Plus L.BimSchV2 flamme 7★ ECO DESIGN	CE 16510 15aB-VG DIN Plus L.BimSchV2 flamme 7★ ECO DESIGN	CE 16510 15aB-VG DIN Plus L.BimSchV2 flamme 7★ ECO DESIGN	CE 16510 15aB-VG DIN Plus L.BimSchV2 flamme 7★ ECO DESIGN	CE 16510 15aB-VG DIN Plus L.BimSchV2 flamme 7★ ECO DESIGN

Technical features





























FIREPLACES



TECHNICAL DATA	LISBOA LISBOA V	LISBOA-3C LISBOA-3C V	LORCA-R	HUELVA	HUESCA	EBRO
kW Max.-Min.	15 - 4	13 - 4,2	18 - 6	20 - 7	13 - 4,2	18 - 6
kW Nom.	12	10	14	15	10	15
 m³	300	250	350	375	250	375
Performance %	81	81	84	82	81	84
Consumption kg/h	3,3	3	4,3	4,1	3	3,8
Smoke outlet Ø mm	150	150	200	200	150	200
	1x290 m³/h	1x290 m³/h	-	-	-	-
Channelling Meters x n° outputs (Ø mm)	3 m. x 2 (120)	3 m. x 2 (120)	-	-	-	-
 Kg	185	201	145	159	106	185
 cms	60	55	60	60	64	65
General measures Width x Height x Depth	822 2430 - 2900 550	822 2430 - 2900 550	994 2400 - 2870 670	776 2400 - 2890 776	778 2400 - 2890 476	880 2400 - 2890 565
	580	580	538	538	608	542
	306	306	310	310	313	275
Measurements of the oven useful space Width x Height x Depth	286	286	510	600	303	399
	-	-	-	-	-	490
	-	-	-	-	-	160
Outer material	Steel and cast iron	Steel and cast iron	Steel and cast iron	Steel and cast iron	Steel and cast iron	Steel and cast iron
Combustion chamber material	Cast iron	Cast iron	Cast iron	Steel	Vermiculite	Vermiculite
Combustion air regulation	Primary and secondary	Primary and secondary	Primary and secondary	Primary and secondary	Primary and secondary	Primary and secondary
SYSTEMS						
 Triple Combustion System	√	√	√	-	√	√
 Double Combustion System	-	-	-	√	-	-
 Clean Glass System	√	√	√	√	√	√
 Double Chamber System	-	-	-	-	-	√
 Oven Enclosure System	-	-	-	-	-	√
 Safety Fans System	-	-	-	-	-	-
 Silent: Fan disconnection	√	√	-	-	-	-
+ Info	Pag.: 122	Pag.: 124	Pag.: 126	Pag.: 128	Pag.: 130	Pag.: 132
Energy performance	A+	A+	A+	A+	A+	A+
Certifications	CE 16510 15aB-VG DIN Plus L.BimSchV2 flamme 7★ ECO DESIGN	CE 16510 15aB-VG DIN Plus L.BimSchV2 flamme 7★ ECO DESIGN	CE 16510 15aB-VG DIN Plus L.BimSchV2 flamme 7★ ECO DESIGN	CE 16510 15aB-VG DIN Plus L.BimSchV2 flamme 7★ ECO DESIGN	CE 16510 15aB-VG DIN Plus L.BimSchV2 flamme 7★ ECO DESIGN	CE 16510 15aB-VG DIN Plus L.BimSchV2 flamme 7★ ECO DESIGN





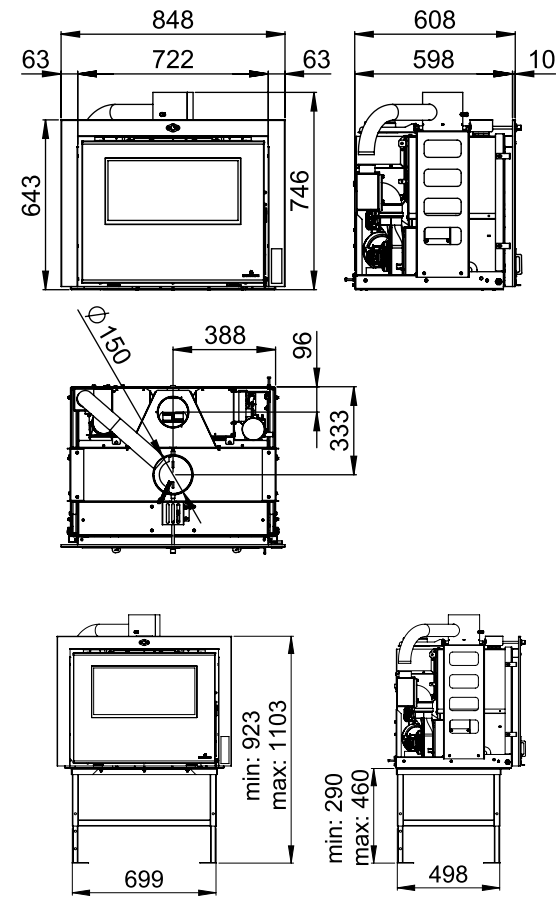
TECHNICAL DATA	DENVER	DENVER V	EVEREST	VULCANO	MURANO	MURANO-L	MURANO-R	MURANO-E
 Max.-Min.	18 - 6	18 - 6	18 - 6	17 - 5,5	17 - 5,5	17 - 5,5	17 - 5,5	17 - 5,5
 Nom.	15	15	15	14	14	14	14	14
	375	375	375	350	350	350	350	350
Performance %	84	84	84	85	85	85	85	85
Consumption kg/h	3,8	3,8	3,8	3,9	3,9	3,9	3,9	3,9
Smoke outlet Ø mm	200	200	200	200	200	200	200	200
	2x160 m³/h	2x160 m³/h	2x160 m³/h	-	-	-	-	-
<b>Channelling</b> Meters x n° outputs (Ø mm)	3 m. x 2 (120)	3 m. x 2 (120)	3 m. x 2 (120)	-	-	-	-	-
	140	142	144	210	168	208	204	176
	65	65	65	62	62	62	62	62
<b>General measures</b> Width x Height x Depth	841	841	841	820	745	745	1216	884
	879	879	831	1095	1113	1560	1113	1140
	505	505	498	536	533	533	572	535
<b>Measurements of the useful space</b> Width x Height x Depth	607	607	542	610	610	610	610	610
	265	265	275	301	301	301	301	301
	395	395	399	417	417	417	417	417
<b>Measurements of the oven useful space</b> Width x Height x Depth	607	607	490	610	610	610	610	610
	188	188	160	333	333	333	333	333
	380	380	410	404	404	404	404	404
<b>Outer material</b>	Steel	Steel	Steel and cast iron	Steel and cast iron	Steel and cast iron	Steel and cast iron	Steel and cast iron	Steel and cast iron
<b>Combustion chamber material</b>	Vermiculite	Vermiculite	Vermiculite	Vermiculite	Vermiculite	Vermiculite	Vermiculite	Vermiculite
<b>Combustion air regulation</b>	Primary	Primary	Primary	Primary and secondary	Primary and secondary	Primary and secondary	Primary and secondary	Primary and secondary
SYSTEMS								
 Triple Combustion System	√	√	√	√	√	√	√	√
 Double Combustion System	-	-	-	-	-	-	-	-
 Clean Glass System	√	√	√	√	√	√	√	√
 Double Chamber System	-	-	-	√	-	-	-	-
 Oven Enclosure System	√	√	√	√	√	√	√	√
 Safety Fans System	√	√	√	-	-	-	-	-
 Silent: Fan disconnection	-	-	-	-	-	-	-	-
+ Info	Pag.: 136	Pag.: 136	Pag.: 138	Pag.: 140	Pag.: 142	Pag.: 142	Pag.: 142	Pag.: 142
Energy performance								
Certifications								



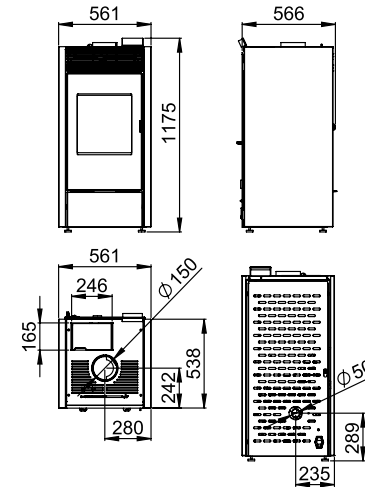


Drawings

INSERT-HYBRID

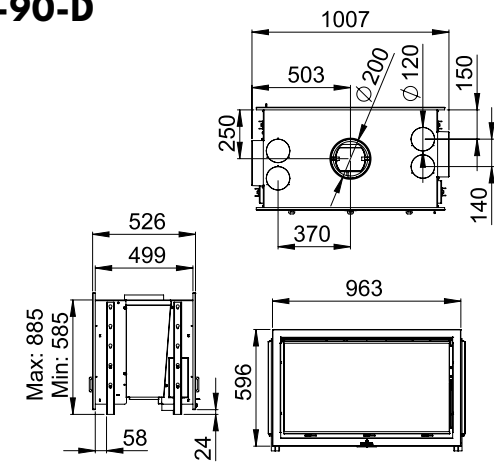


HYBRID

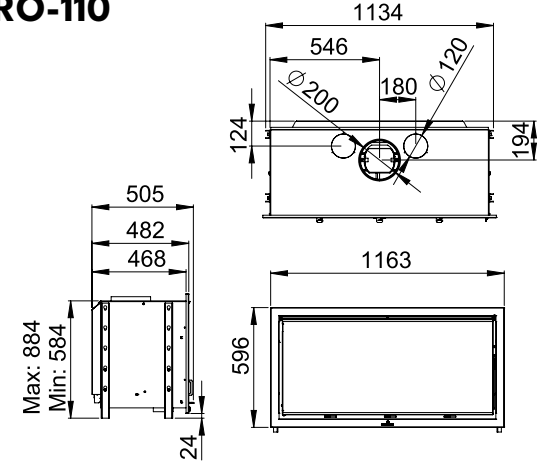


Drawings

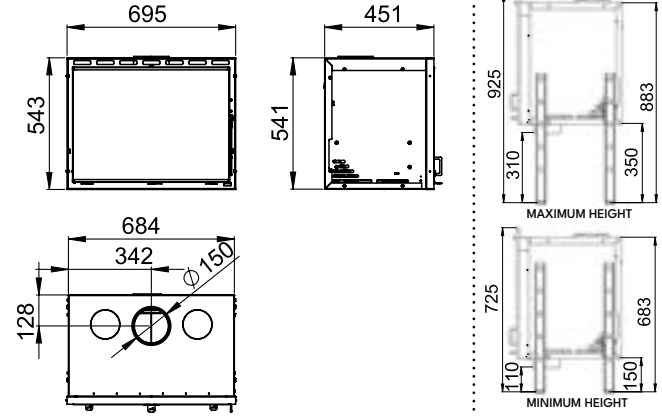
CAIRO-90-D



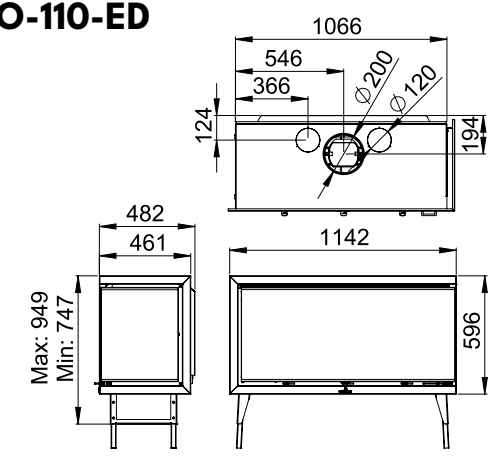
CAIRO-110



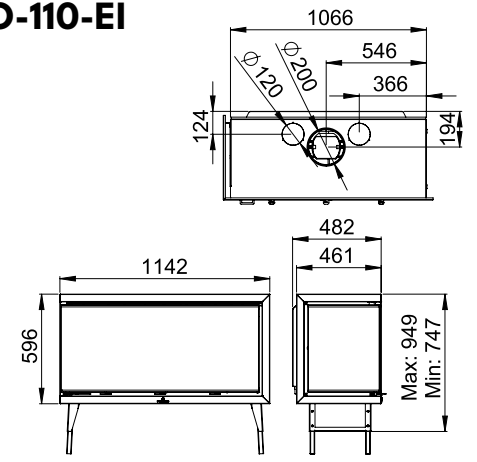
CAIRO-70



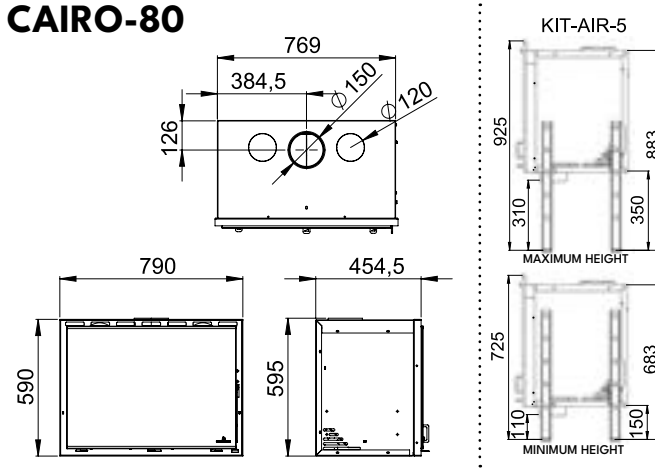
CAIRO-110-ED



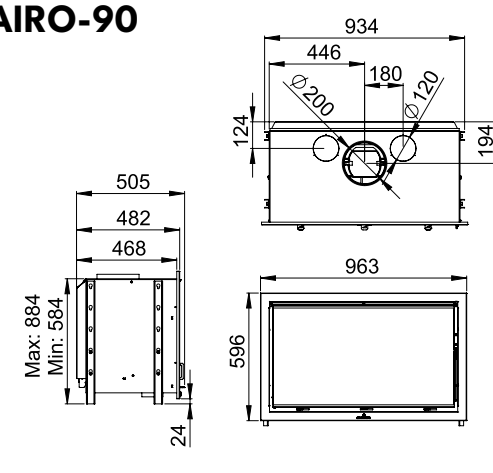
CAIRO-110-EI



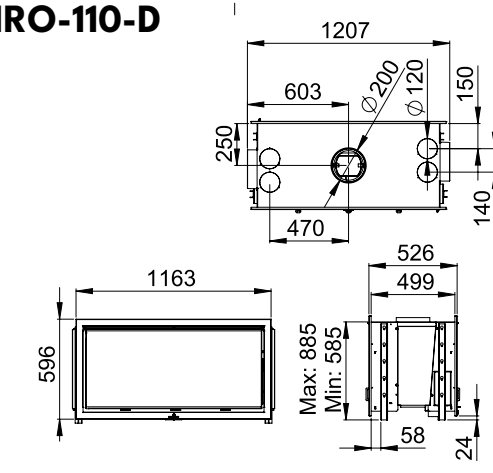
CAIRO-80



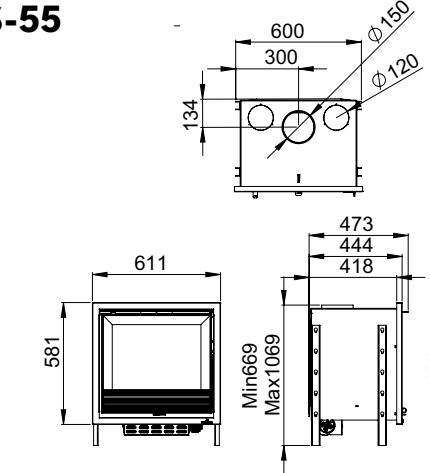
CAIRO-90



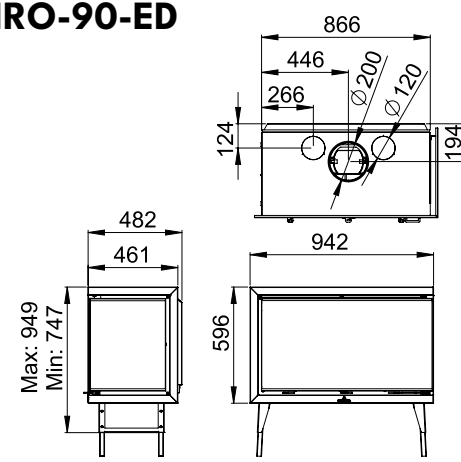
CAIRO-110-D



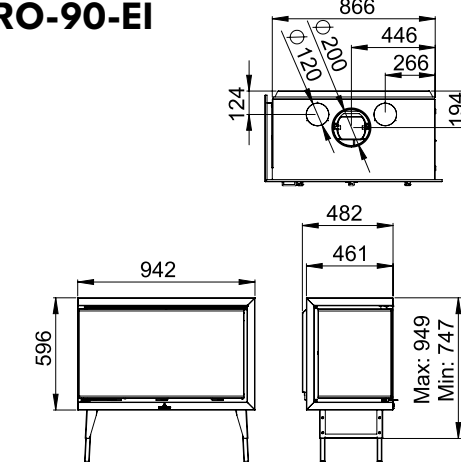
PARIS-55



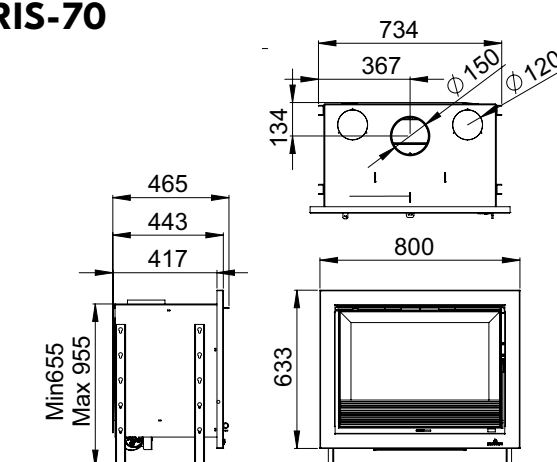
CAIRO-90-ED



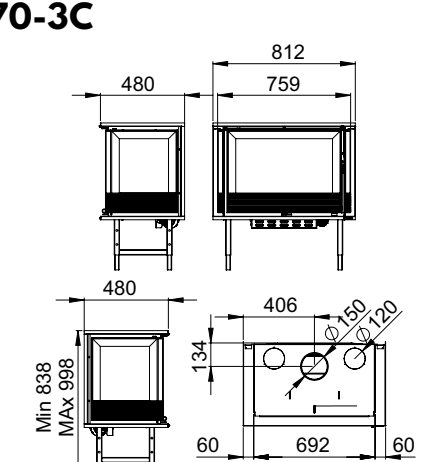
CAIRO-90-EI



PARIS-70



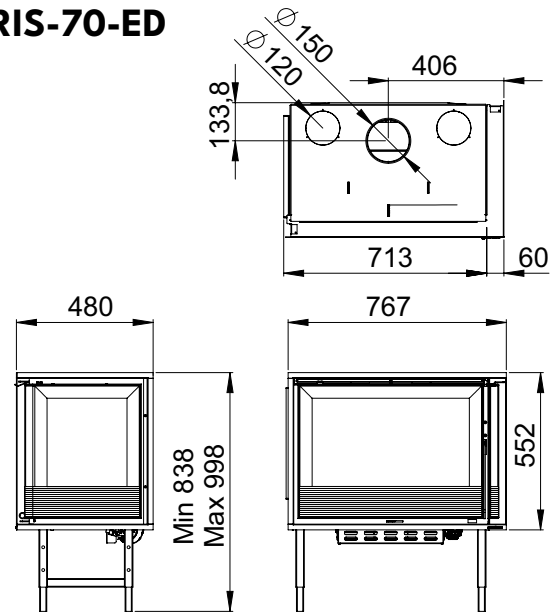
PARIS-70-3C



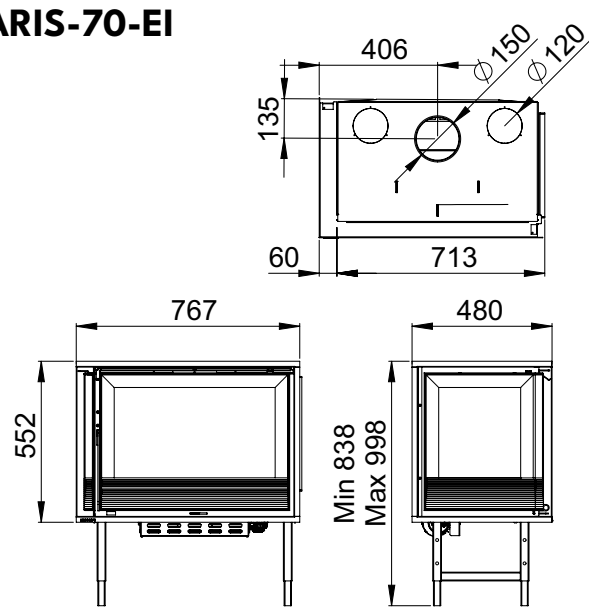


Drawings

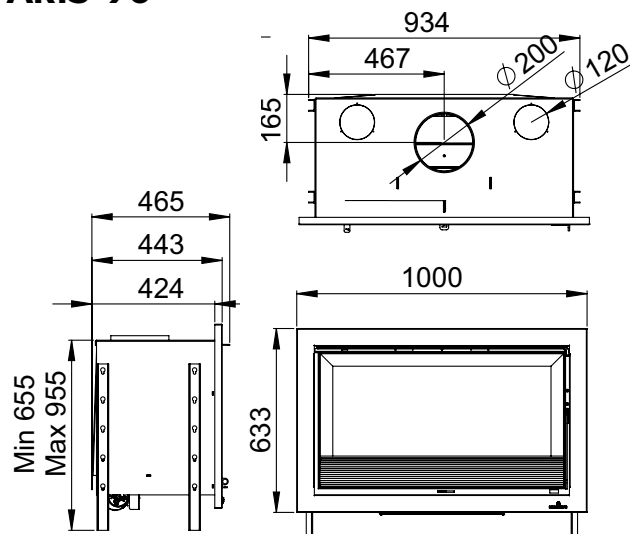
PARIS-70-ED



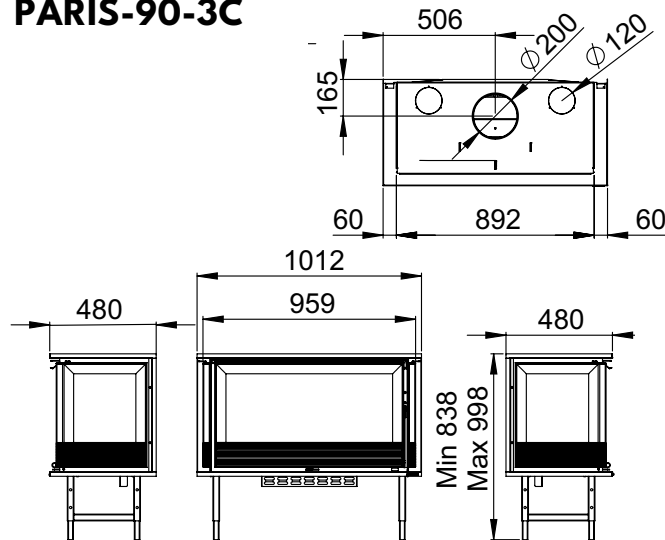
PARIS-70-EI



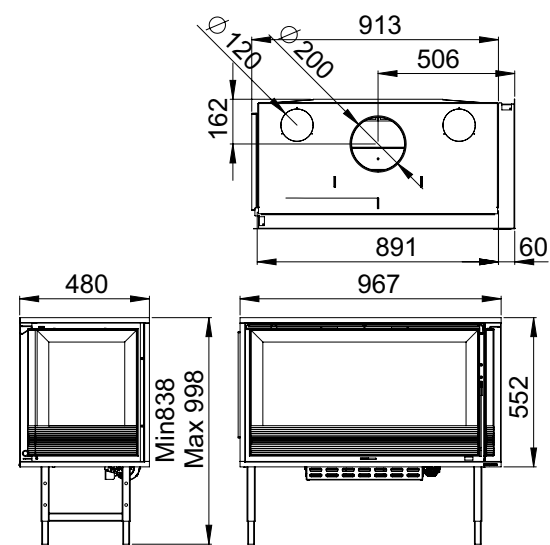
PARIS-90



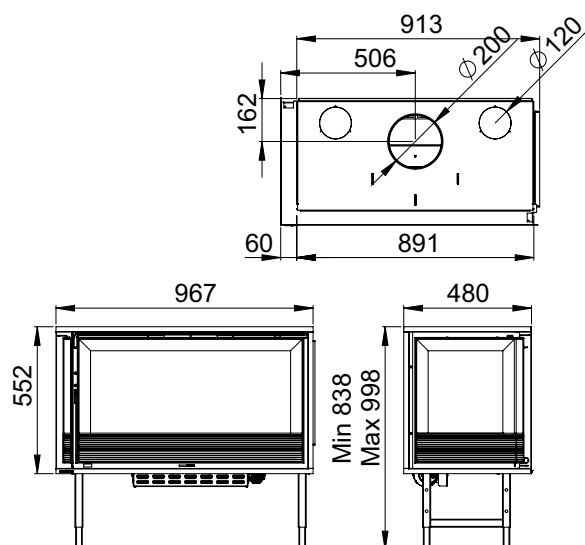
PARIS-90-3C



PARIS-90-ED

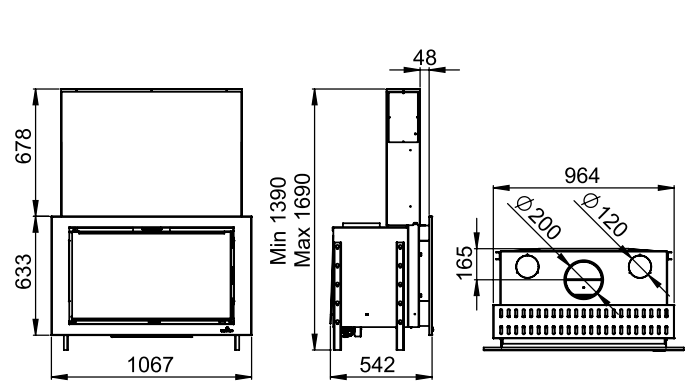


PARIS-90-EI

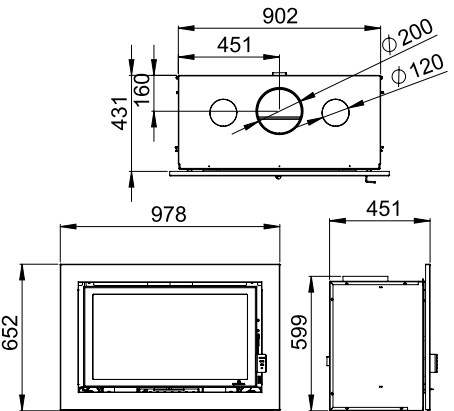


Drawings

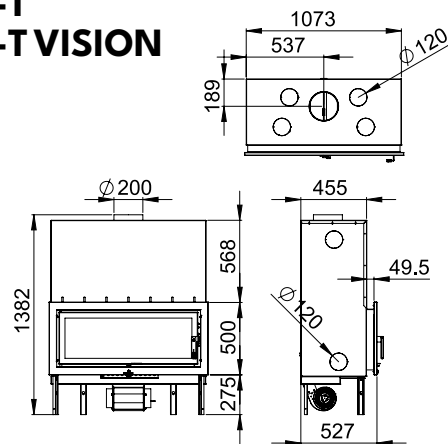
PARIS-90-VISION-GUILLOTINA



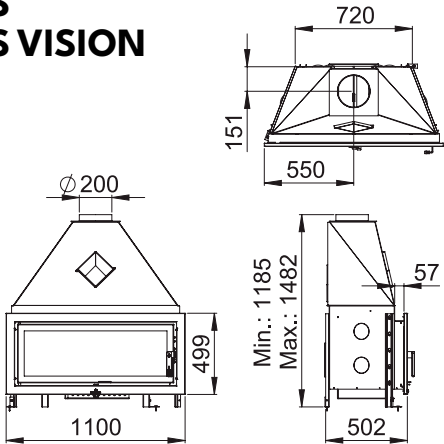
FLORIDA-P | FLORIDA-P VISION



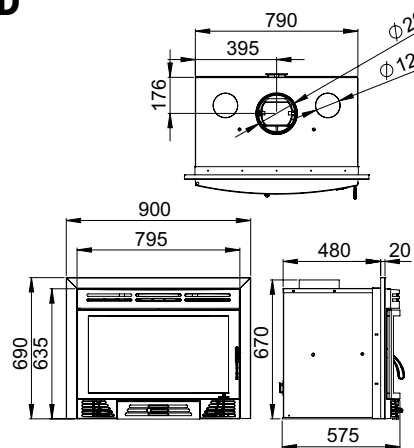
LONDRES-T  
LONDRES-T VISION



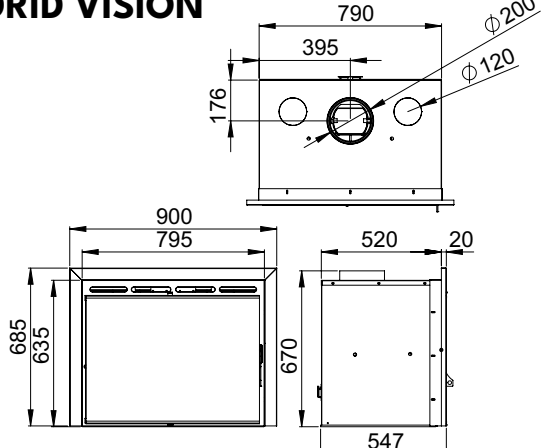
LONDRES  
LONDRES VISION



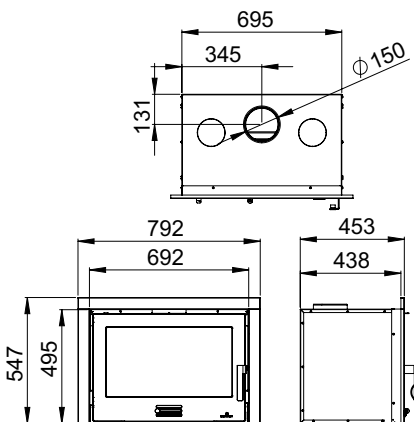
MADRID



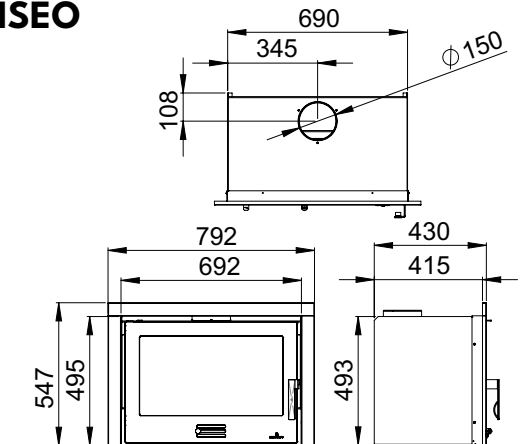
MADRID VISION



RIOJA | RIOJA VISION



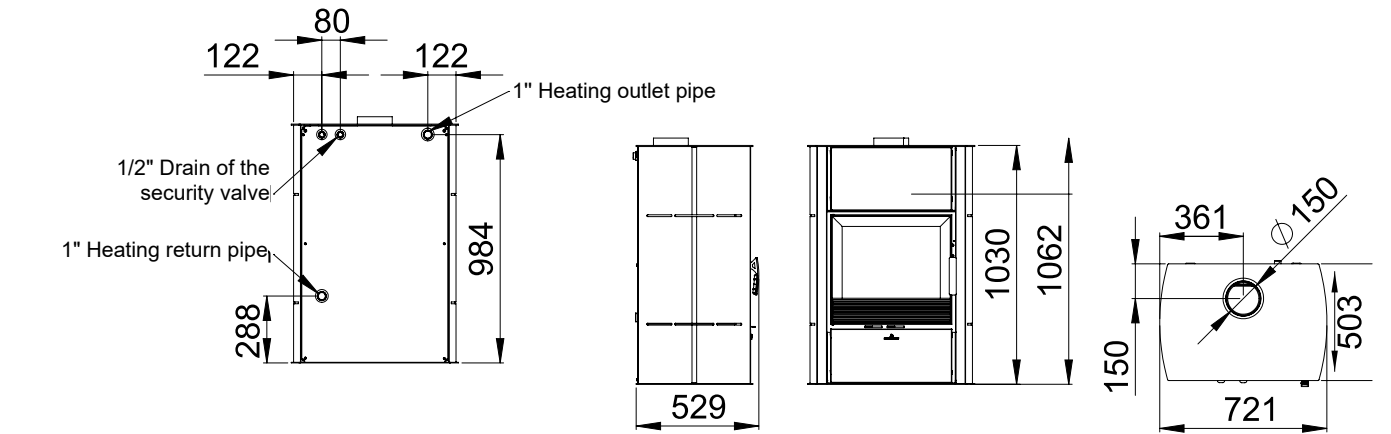
COLISEO



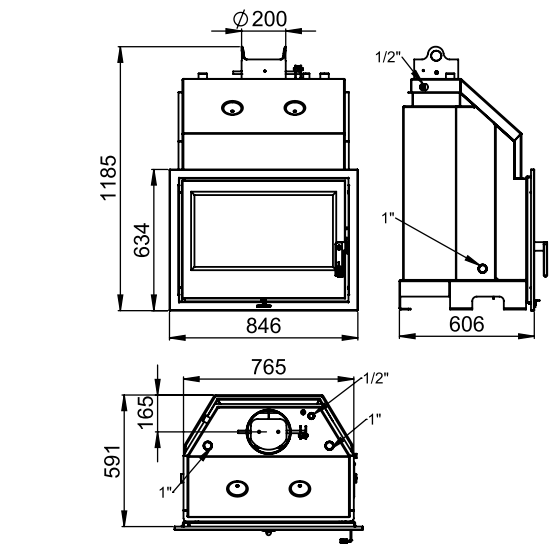


Drawings

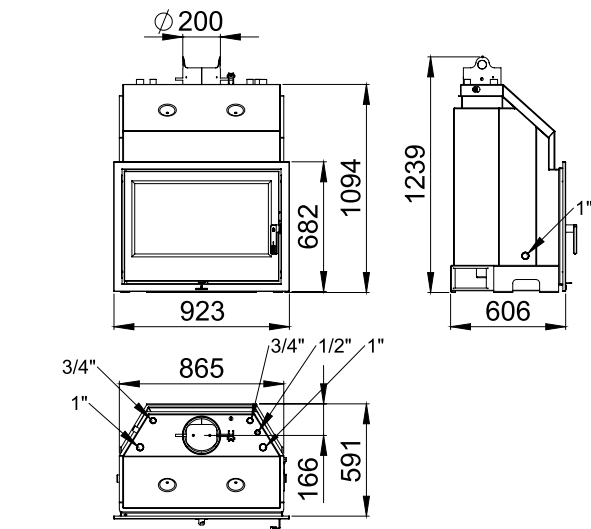
HYDRONOVA-PLUS



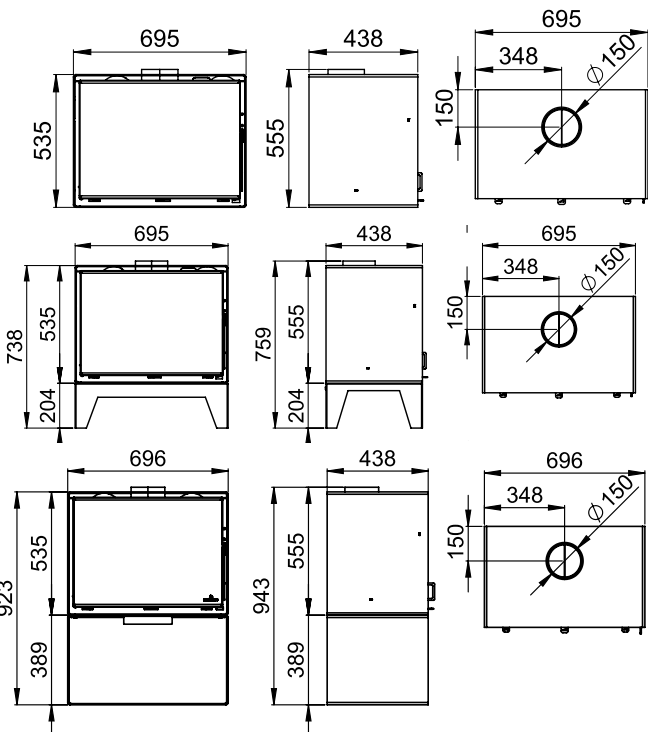
TECNO-HYDROBRONPI-70  
TECNO-HYDROBRONPI-70 VISION



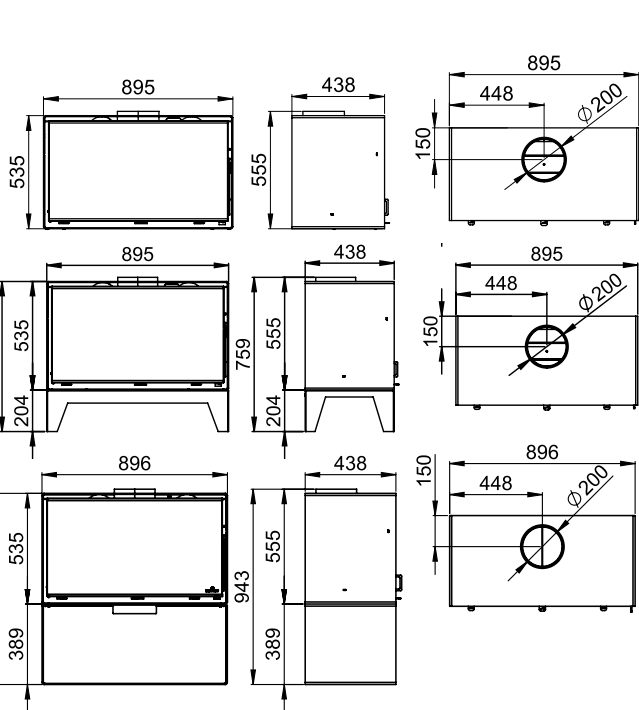
TECNO-HYDROBRONPI-80  
TECNO-HYDROBRONPI-80 VISION



CAIRO-70-BOX

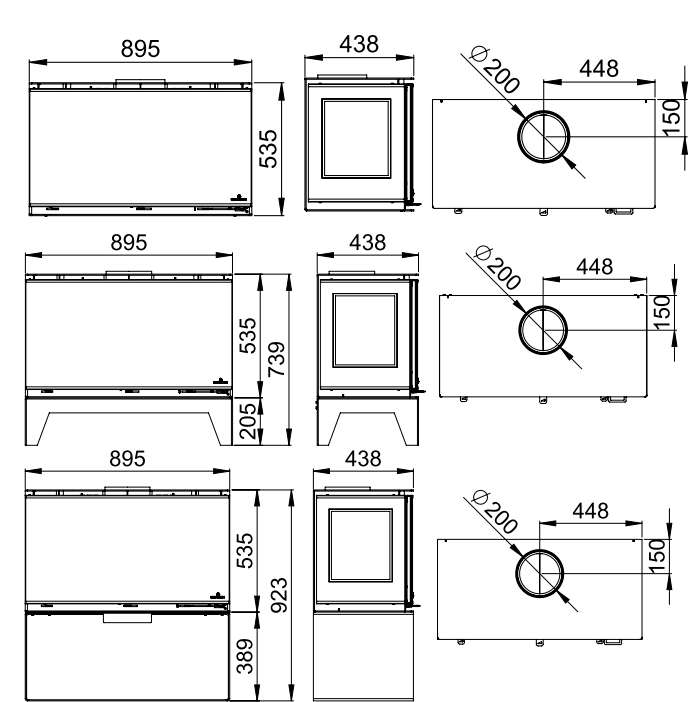


CAIRO-90-BOX

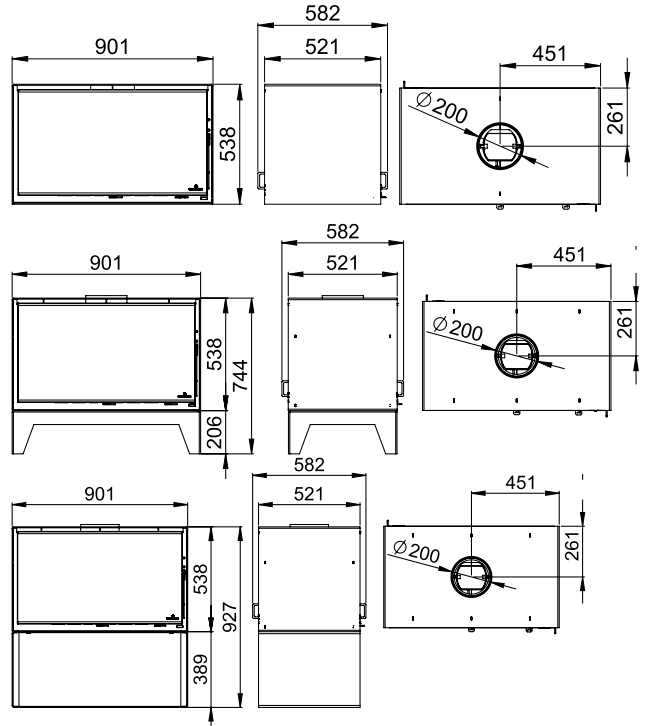


Drawings

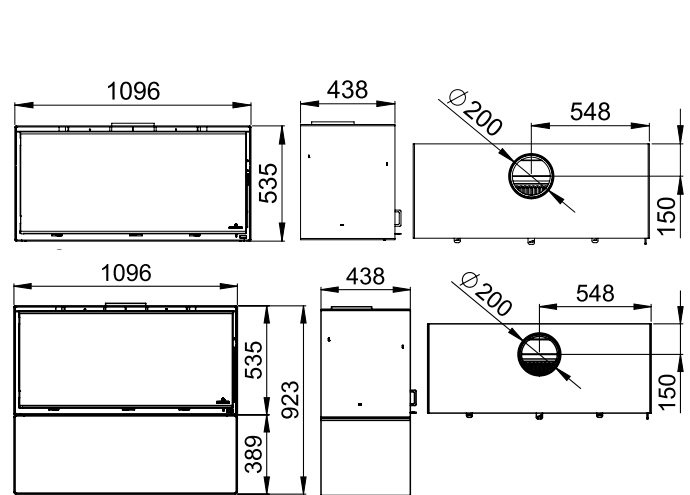
CAIRO-90-3C-BOX



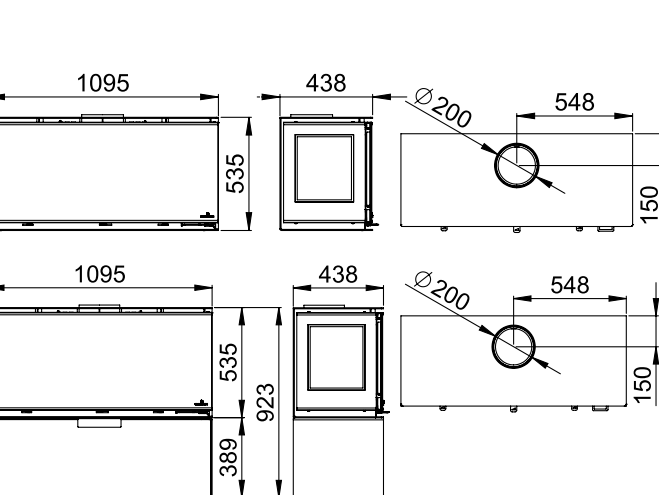
CAIRO-90-D-BOX



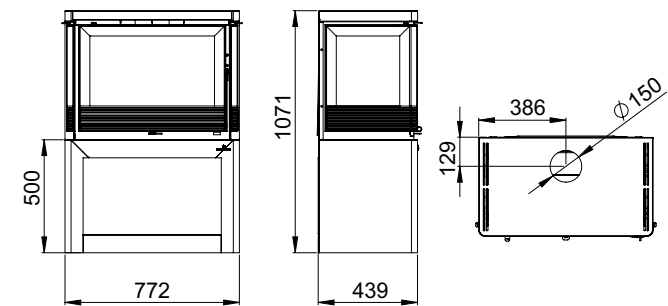
CAIRO-110-BOX



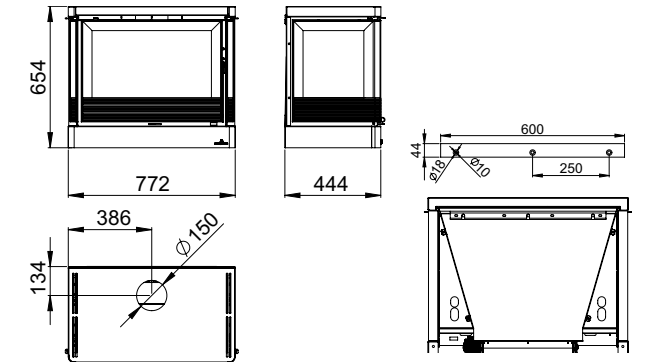
CAIRO-110-3C-BOX



VERSALLES  
VERSALLES VISION

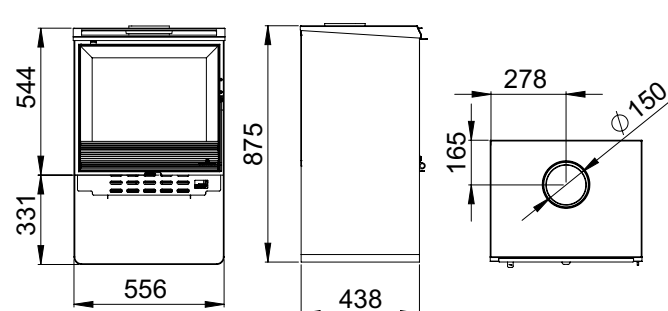
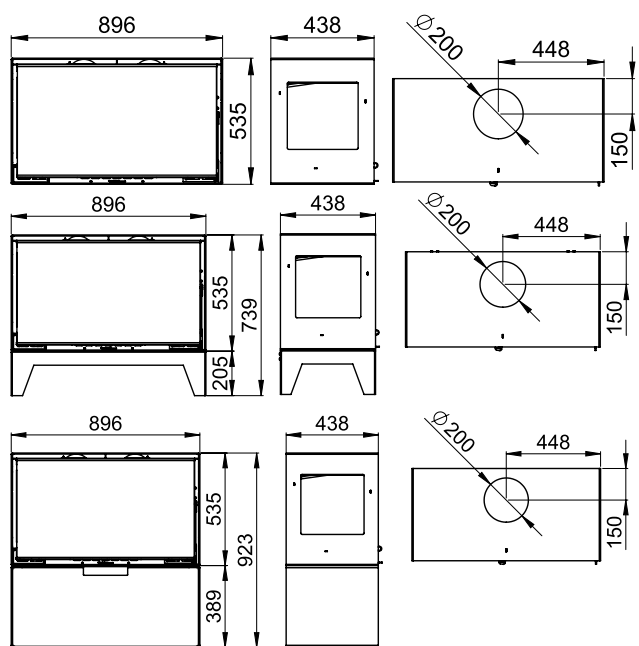
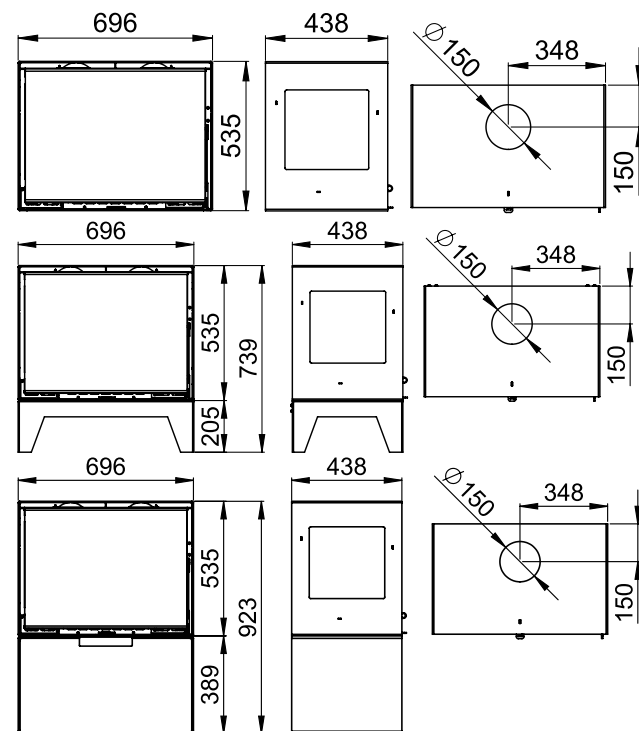
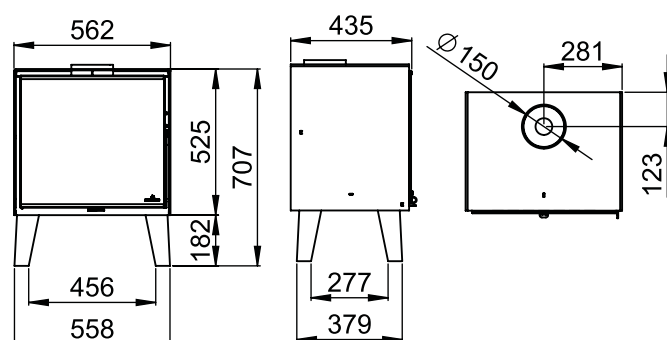


VERSALLES-C  
VERSALLES-C-V

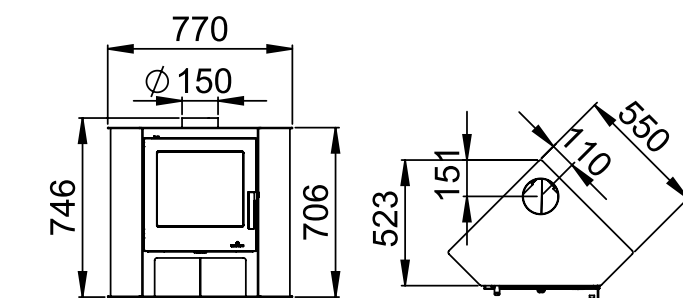
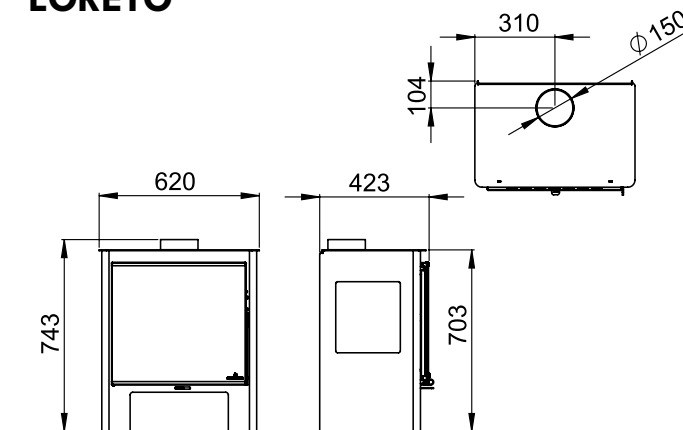
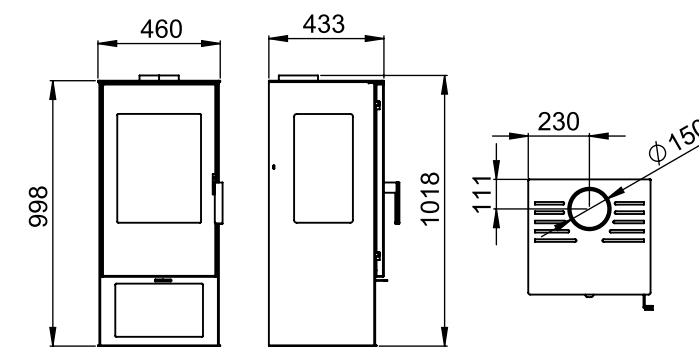




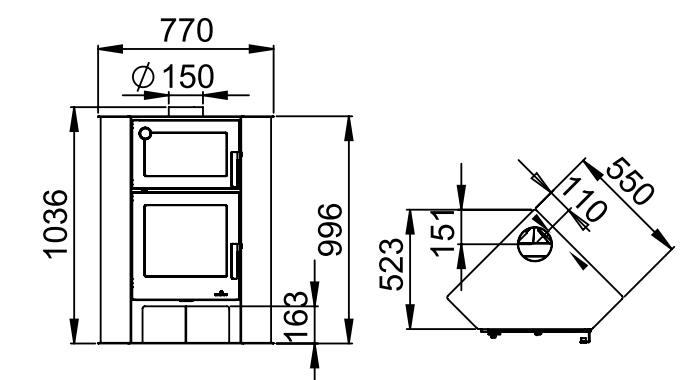
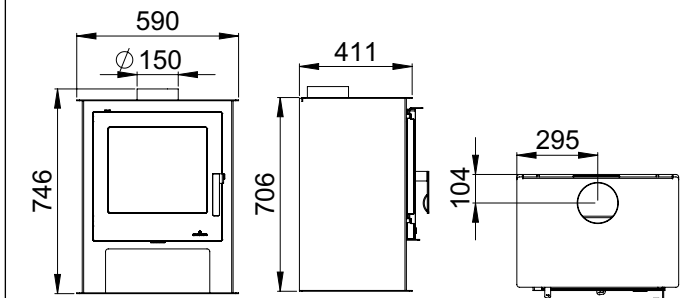
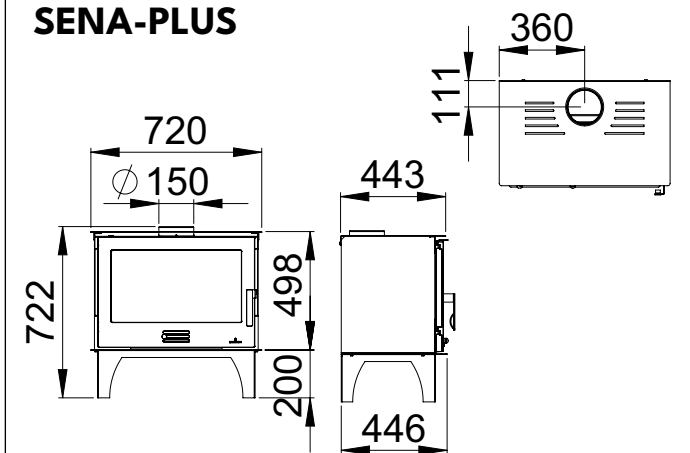
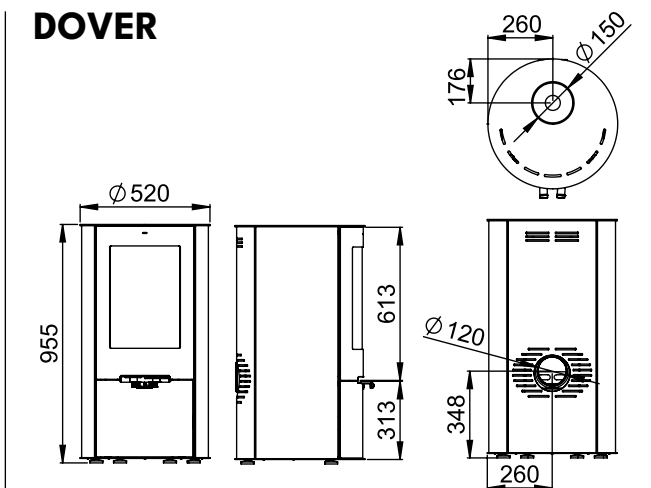
## BIMBA-70



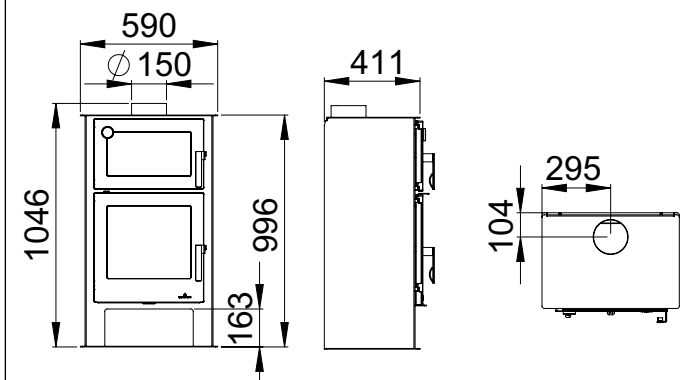
## ESTRELLA



**LERMA-H**

**DOVER**

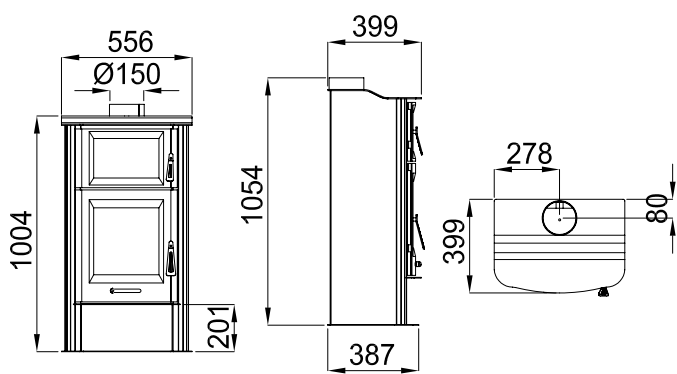
**GIJÓN-H**



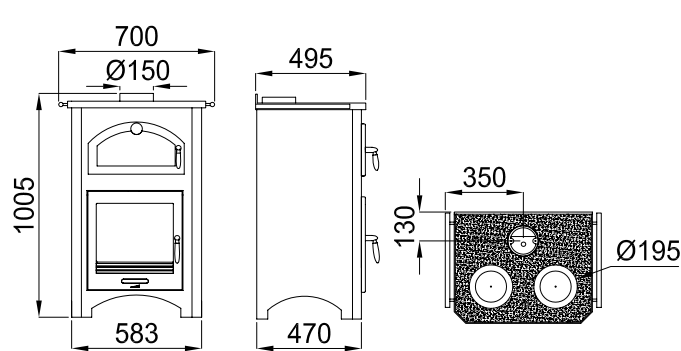


Drawings

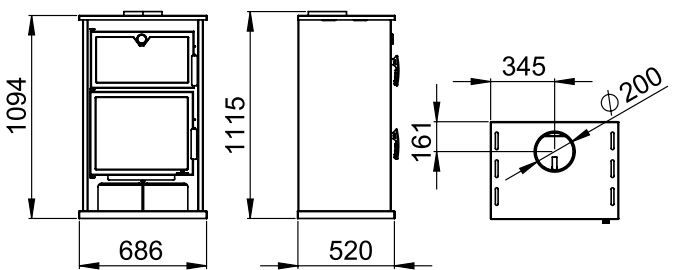
TUDELA



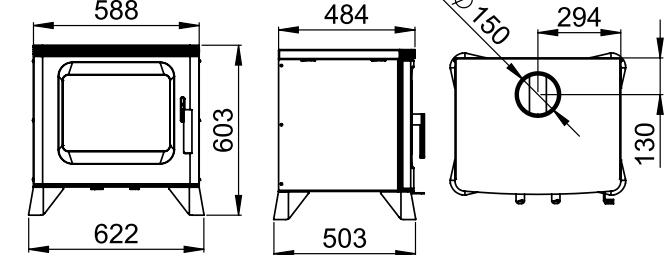
MONZA



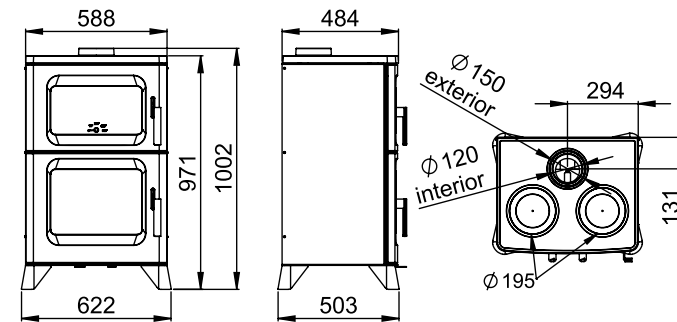
SUIZA



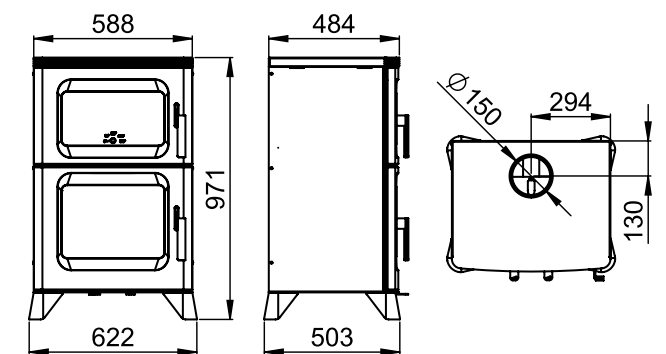
ORLY



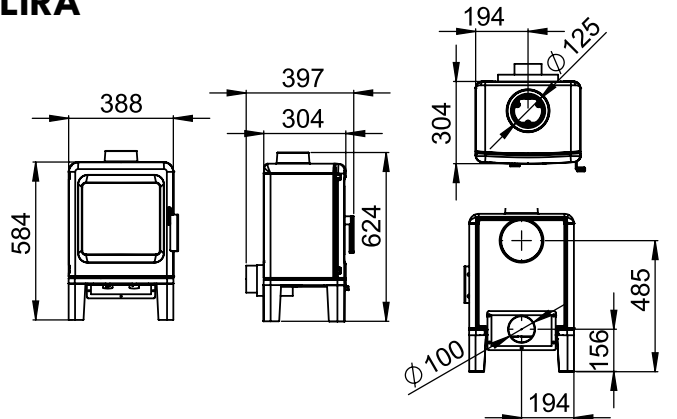
HILTON-C



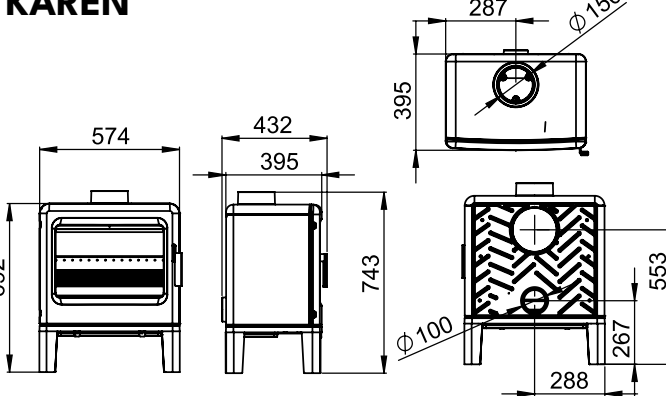
HILTON-H



LIRA

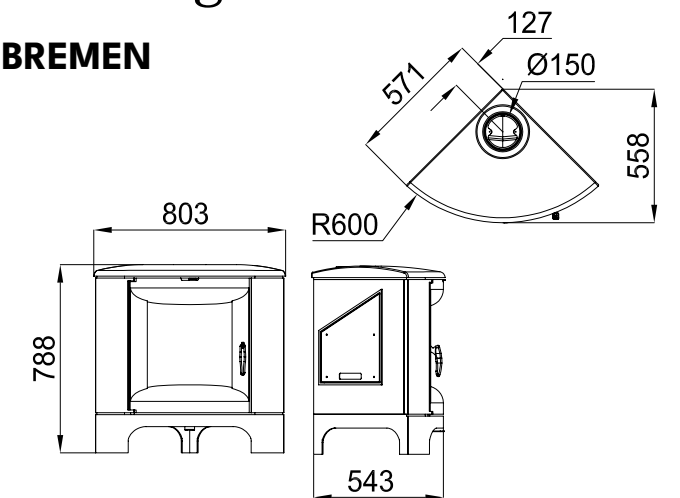


KAREN

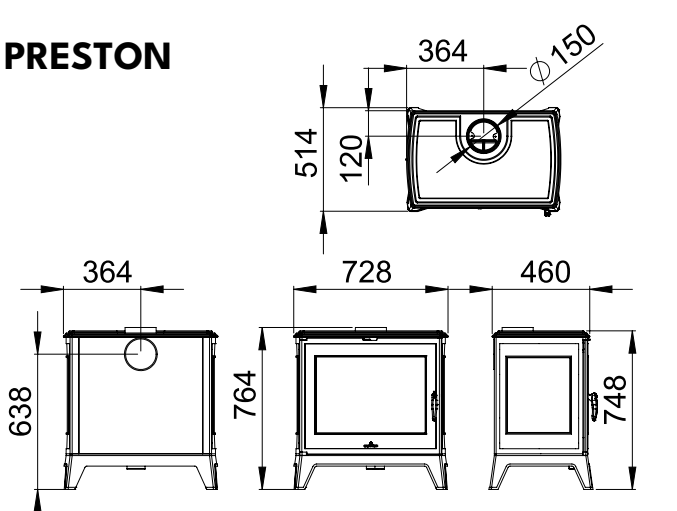


Drawings

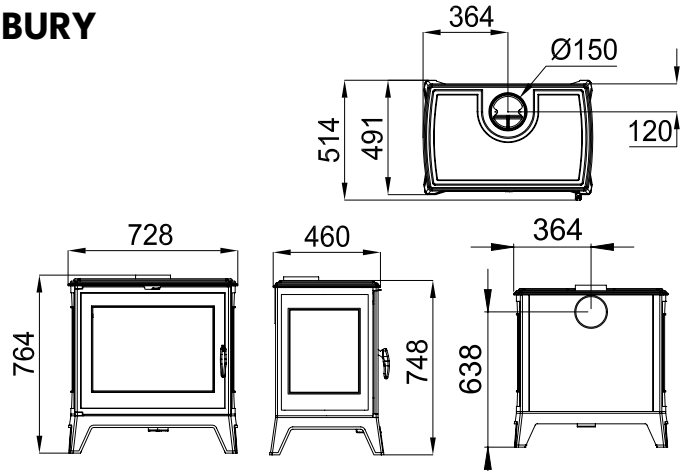
BREMEN



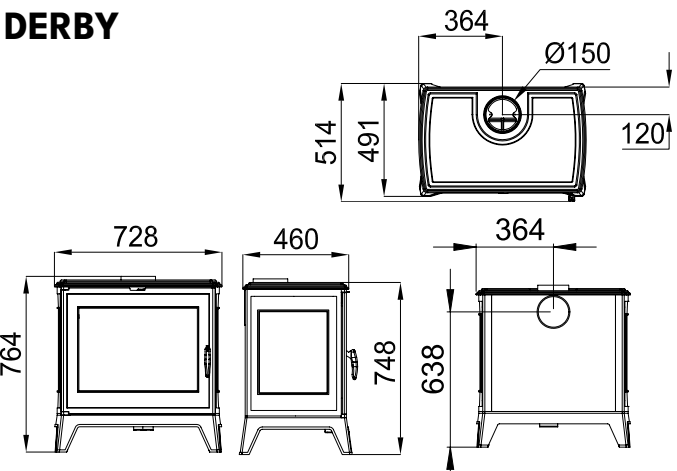
PRESTON



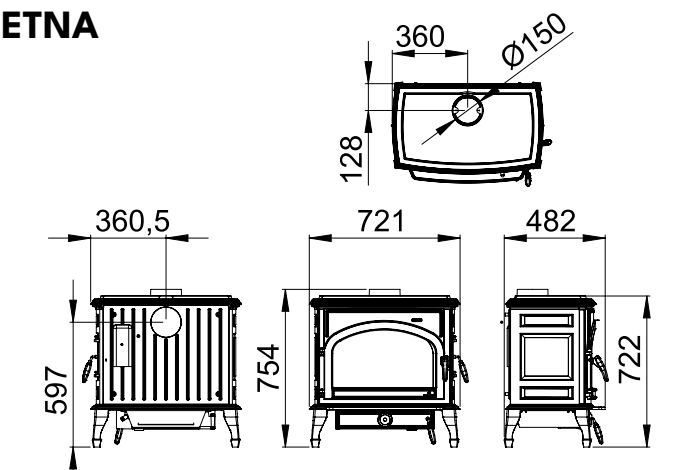
BURY



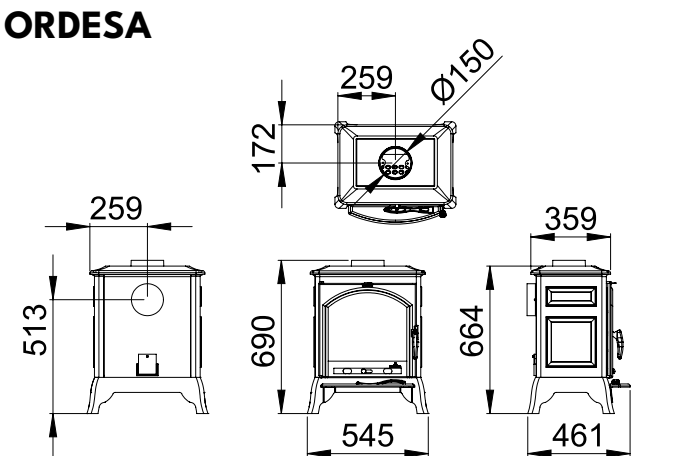
DERBY



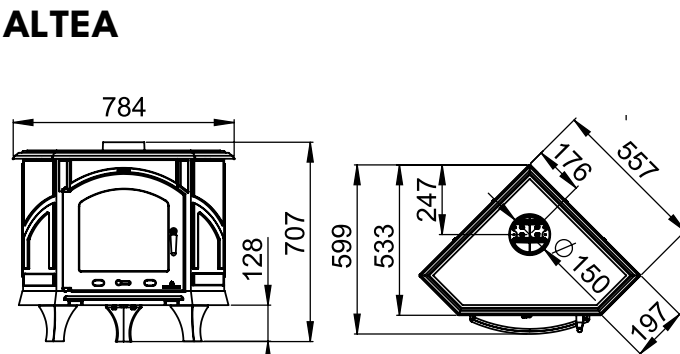
ETNA



ORDESA



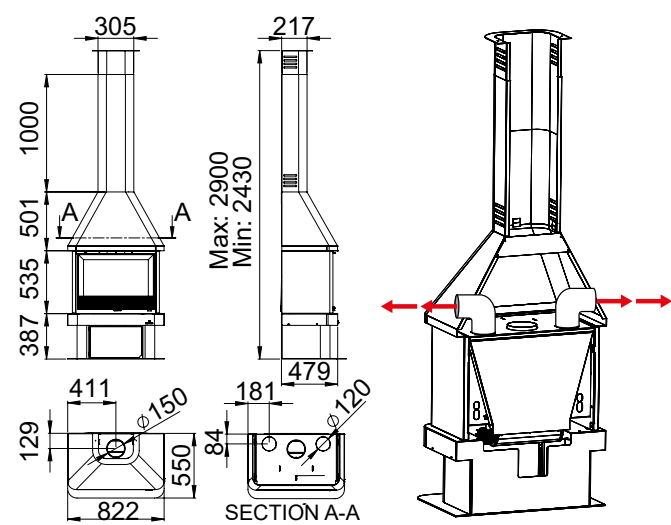
ALTEA



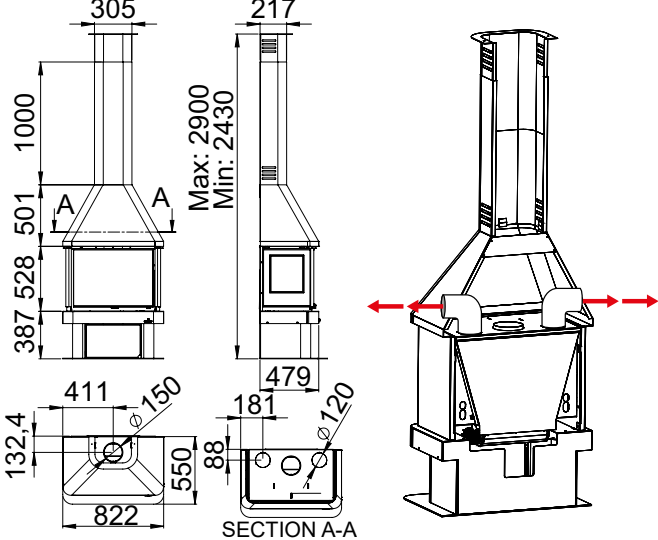


Drawings

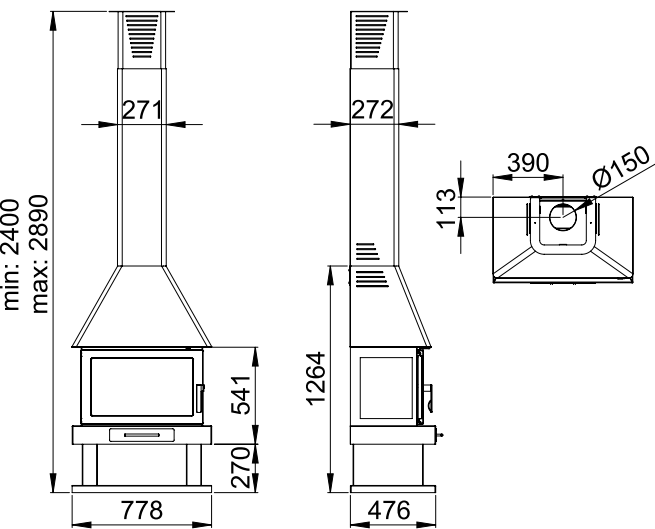
LISBOA  
LISBOA VISION



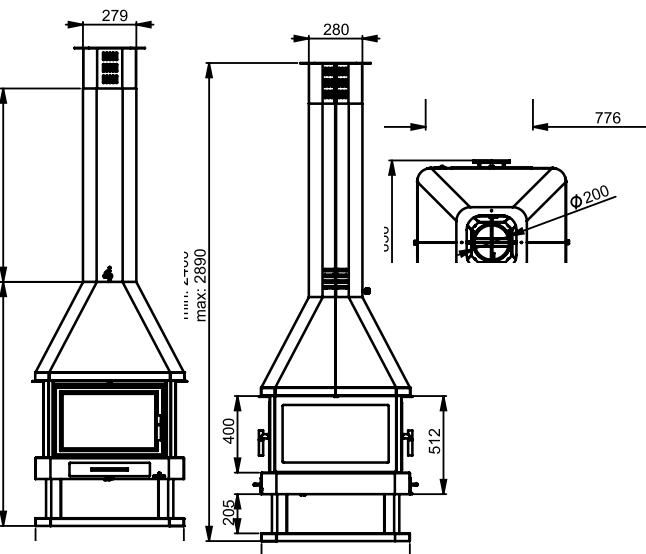
LISBOA-3C  
LISBOA-3C VISION



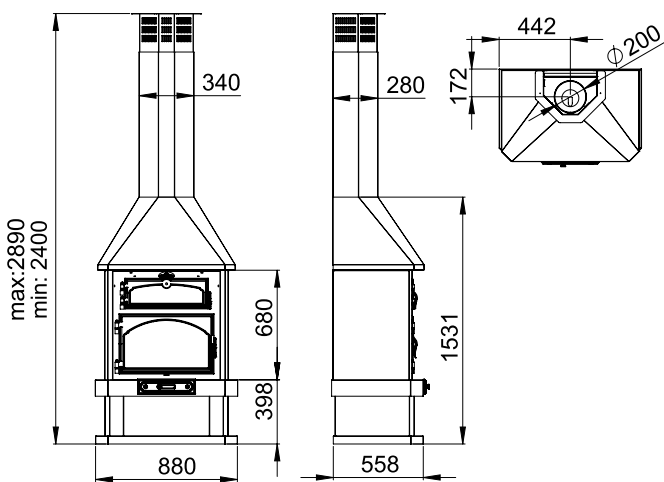
HUESCA



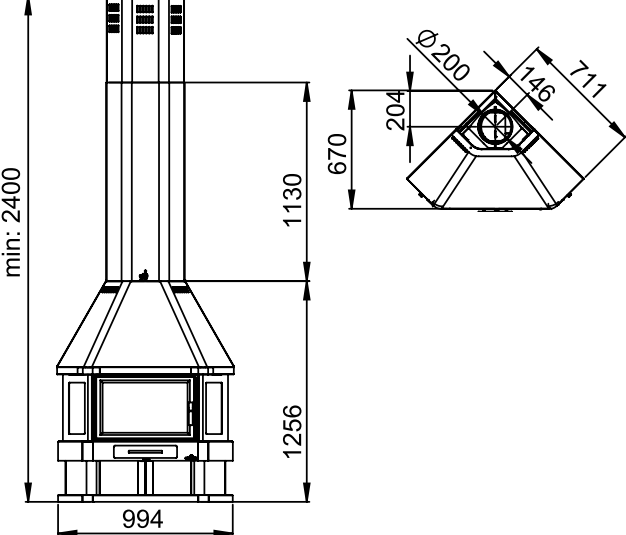
HUELVA



EBRO

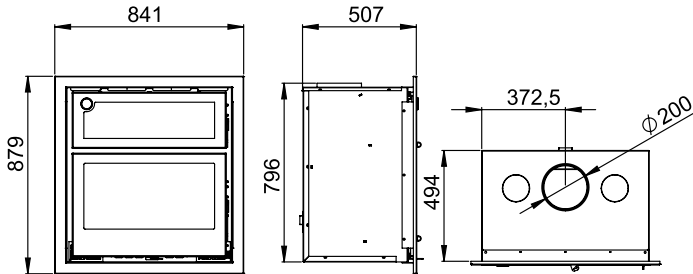


LORCA-R

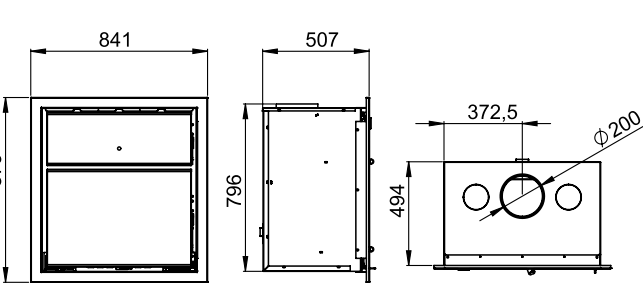


Drawings

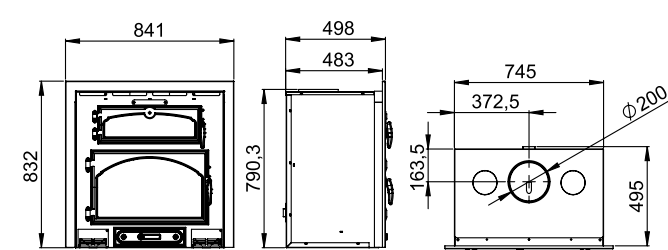
DENVER



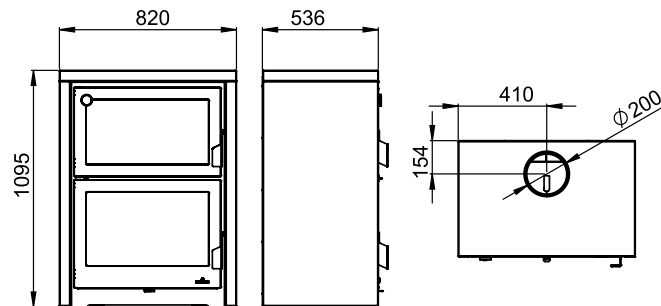
DENVER VISION



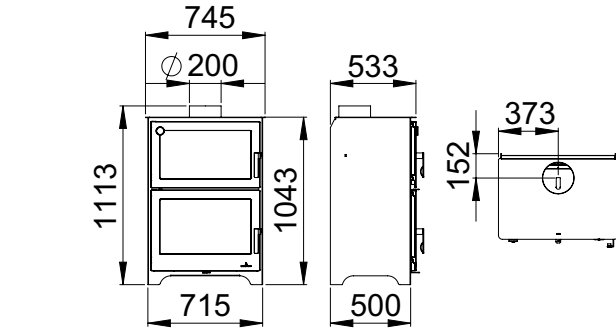
EVEREST



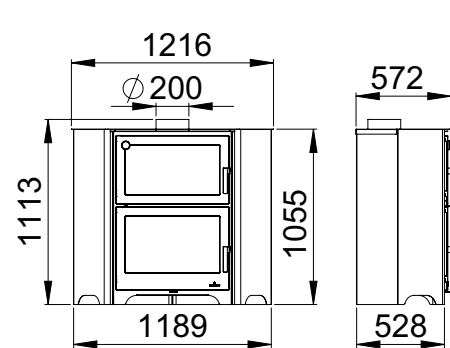
VULCANO



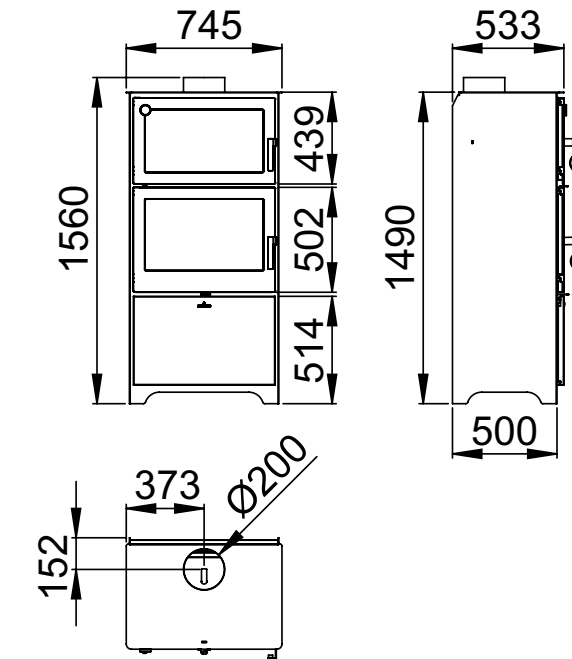
MURANO



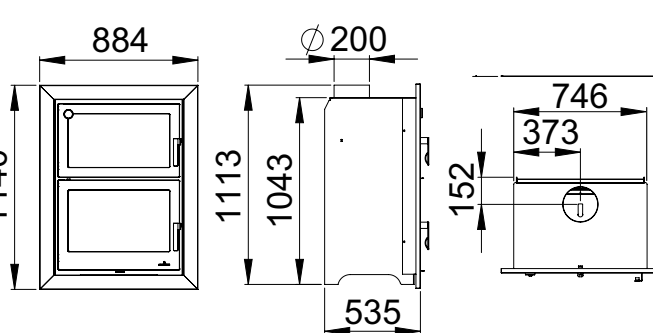
MURANO-R



MURANO-L



MURANO-E





All technical information provided in this catalogue is only indicative and cannot be considered as definitive. The company reserves the right to make changes at any time, without prior notice. The colors provided are purely indicative.

The contents of this catalogue may not be reproduced in whole or in part without the permission of Bronpi.







*the excellence in fire*

Ctra. Córdoba-Málaga, km 78,2 Nacional 331, Salida Autovía 62 Lucena Sur

Telf. +34 957 50 27 50

Apartado de Correos 255

14900 Lucena (Córdoba) SPAIN

e-mail: [bronpi@bronpi.com](mailto:bronpi@bronpi.com)

[www.bronpi.com](http://www.bronpi.com)

