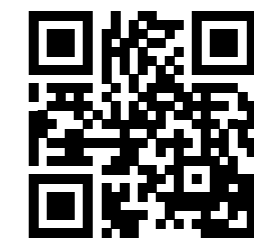




**GENERAL CATALOGUE**  
**2025-2026**



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.

**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.

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

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

**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.

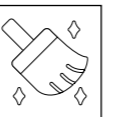
With OASYS and OASYS PLUS, your BioBronpi stove is always calibrated and adapted to the real conditions of use, offering maximum performance, efficiency and comfort.



## MODULATION AND STANDBY SYSTEM: AUTOMATIC EFFICIENCY

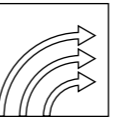
The equipment has a modulation system that automatically adjusts the operating power once the programmed temperature is reached. This allows to maintain the thermal comfort with an optimized consumption of pellet, generating an important energy saving.

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.



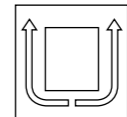
## DOUBLE CLEANING SYSTEM

Double Cleaning System: This innovative system developed by Bronpi consists in the 360° rotation of the burner base while it is cleaned deep and automatically by a brush made of stainless steel. Thus, the cleaning of the base is complete since the ashes that have not yet fallen by gravity into the ashtray are swept away by this brush. Thanks to this system, the user will enjoy maximum comfort and autonomy of the stove, without having to manually clean the burner.



## 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 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.



## 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.



## 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.



## 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.



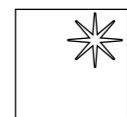
## FIRETEK

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



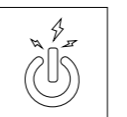
## LOAD LEVEL SENSOR

Load level sensor. Thanks to this system, the model will warn when the fuel level in the tank is close to being depleted.



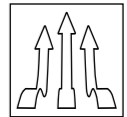
## CLEAN GLASS SYSTEM

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.



## FAST-ON SYSTEM

Ceramic ignitor: faster ignition.



## INDEPENDENT CHANNELLING SYSTEM (ICS)

The Independent Channelling System (ICS) developed by Bronpi allows: Activating / deactivating the channelling system, optimizing the performance of the stove so that only the channelling system is started when necessary. Self-regulating auxiliary fan for channelling. Selection of the speed of the channelled air flow regardless of the power level of the stove.

## 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.

### AUTO

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

### SOFT-NIGHT

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

### 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

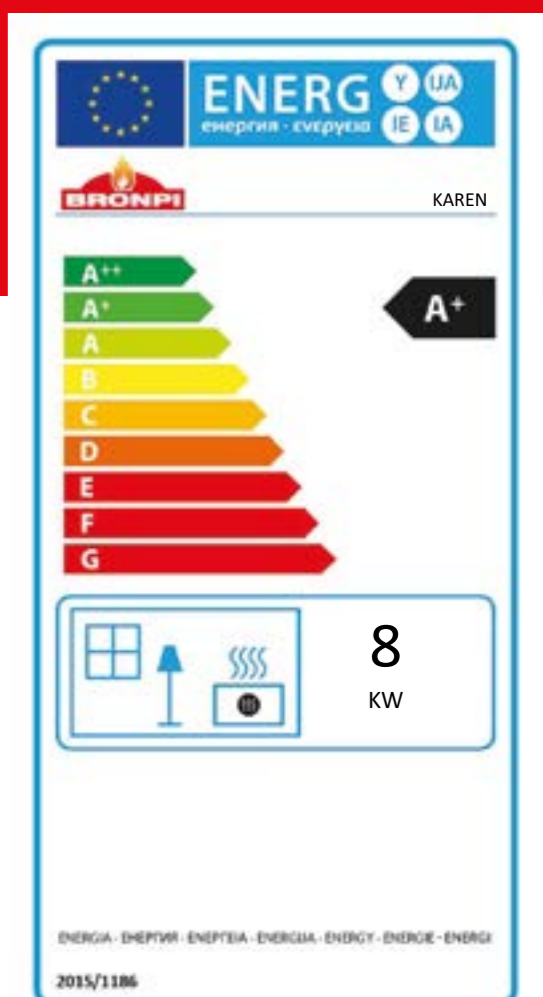
Energy efficiency is a paramount value at Bronpi, and all our products are designed to offer maximum performance with the lowest possible consumption. The energy classification, regulated by European regulations, allows us to know the degree of efficiency of each equipment, on a scale that goes from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

### 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.

### UNE-EN-14785

European standard for domestic heating appliances, fed with wood pellets.

### UNE-EN-12809

European standard for domestic boilers solid fuel independent. Rated thermal power not exceeding 50 kW

### UNE-EN 303-5

Applicable efficiency and emissions standards biomass heating boilers (up to 500 kW).

### UNE-EN-613 (50 Pa)

European standard for domestic heating appliances that meet the requirements to be watertight.

### Ecodesign

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

### 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.

### I.BImSchV

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

### Flamme Verte

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

### 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. 22

NEW



HYBRID  
Pag. 24

## AIR SERIES



TAVIRA  
Pag. 28



BRUNO-SLIM  
Pag. 30



NEVA  
Pag. 32



SERIE FREE  
Pag. 34



NICOL  
Pag. 38



MINERVA-SLIM  
Pag. 40



TINA  
Pag. 42



TREBOL  
Pag. 44



RITA  
Pag. 46



NINA  
Pag. 48



KIRA  
Pag. 50



CIRA  
Pag. 52



LUPE  
Pag. 54



ADRY  
Pag. 56



CLEO  
Pag. 58



DORA  
Pag. 60

## AIR SERIES



MILA  
Pag. 62

NOA  
Pag. 64

NOA-HORNO  
Pag. 66



PRINCESA  
Pag. 68



ABRIL-EXTRA  
Pag. 70



ADEL  
Pag. 72



CORAL  
Pag. 74



EVA  
Pag. 76

## HYDRO SERIES



ALPES HYDRO  
Pag. 80



NOA HYDRO  
Pag. 82



CLARA HYDRO  
Pag. 84



CARLOTA  
Pag. 86



HYDROBOX  
Pag. 88



HYDROTEX-27  
Pag. 90



HYDROCONFORT-27  
Pag. 90

## BRONPI

## GRATES AND ACCESSORIES



Pag. 92



## 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.: 108

## 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.



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

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



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

123 mm  
900 mm  
536 mm

# 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: 100

## 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.
- Osays Plus Technology.
- Cold hands handle.
- Glove included.
- More info page.: 108

### 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.





## AIR SERIES

Designed to provide immediate and efficient heat, Bronpi's Air Series stoves distribute hot air directly into the room, providing fast and homogeneous climate control. Ideal for spaces that require simple installation without major works, combining technology, design and comfort in each model.

# TAVIRA

## Slim insert

A+

kW 7 - 4

Max.-min power.

kW 6

Nominal power

150 m<sup>3</sup>

Heating volume

89 - 93 %

Performance

1,4 - 0,95 kg/h

Consumption

11 kg

Hopper capacity

1x270 m<sup>3</sup>/h

Forced ventilation

600 | 555 | 537

Width Height Depth

Drawing page: 108

### Main features:

- Includes Oasys Plus Technology.
- Programmable: daily, weekly and weekend.
- Ceramic ignitor: faster ignition.
- Includes pellet load level sensor.
- Cast iron combustion chamber and burner.
- Black screen-printed glass.
- Removable front drawer for loading pellet
- Includes 3 sides frame as standard.
- Includes remote control with screen.
- Includes glove.

More info page: 101



AIR SERIES

### Optional elements:

- KIT-MARCO4-TAVIRA: Lower profile of the frame to convert to 4 sides.
- KIT-CAR-TAVIRA: Loading kit (loading grid + 1 meter of tube).
- BT: Base with height adjustable legs.
- KIT WIFI 1: Kit Wifi for remote control.



# BRUNO-SLIM

## Slim Insert

A+

kW 9,5 - 3,6  
Max.-min power.

kW 8,4  
Nominal power

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

88 - 93 %  
Performance

1,9 - 0,78 kg/h  
Consumption

11,6 kg  
Hopper capacity

1x270 m<sup>3</sup>/h  
Forced ventilation

944 | 1191 | 265  
Width Height Depth  
Drawing page: 108



### Main features:

- Includes Oasys Plus Technology.
  - Programmable: daily, weekly and weekend.
  - Ceramic ignitor: faster ignition.
  - Includes pellet load level sensor.
  - Includes loading kit (loading grid + 1 meter of tube). Possibility of front or side pellet loading.
  - Interior in vermiculite.
  - Black screen-printed glass.
  - Includes base with height adjustable legs.
  - Includes 4 sides frame as standard.
  - Includes remote control with screen.
  - Includes glove.
- More info page: 101

### Optional elements:

- KIT-FIR-BRU: Interior in Firetek.
- KIT WIFI 1: Kit Wifi for remote control.



THE NARROWEST INSERT ON THE MARKET,  
ONLY 26,5 CM DEPTH



# NEVA

## Pellet insert

A+

kW 11 - 4,6  
Max.-min power.

kW 10  
Nominal power

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

90 - 91 %  
Performance

2,2 - 1,2 kg/h  
Consumption

16 kg  
Hopper capacity

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

748 | 615 | 608  
Width Height Depth  
Drawing page: 108

### Main features:

- Includes Oasys Plus Technology.
  - Programmable: daily, weekly and weekend.
  - Includes pellet load level sensor.
  - Channelling up to 5 metres via optional kit (KIT-C-N)
  - Includes Independent Channelling System (ICS) that allows to turn off, on and regulate the turbine of the optional channelling kit in an independent way with respect to the stove.
  - Removable front drawer for loading pellet
  - Cast iron combustion chamber and burner.
  - Black screen-printed glass.
  - Includes 3 sides frame as standard.
  - Includes remote control with screen.
  - Includes glove.
- More info page: 101

### Optional elements:

- KIT-C-N: Kit to channel air up to 5 meters away by 1 outlet of 80 mm ø with turbine of 180 m<sup>3</sup>/h.
- KIT WIFI 1: Kit Wifi for remote control.
- KIT-CAR-NEVA: Loading kit (loading grid + 1 meter of tube). Possibility of front or side pellet loading.
- BN: Base with height adjustable legs.
- KIT-MARCO4-NEVA: Lower profile of the frame to convert to 4 sides.
- M-94: 4 sides frame in screen-printed black glass.



Detail Kit-Marco4-Neva



Detail BN



# FREE SERIES

Stoves without electricity



The Free Series from Bronpi is an innovative range of pellet stoves that operate without electricity, offering an efficient and environmentally friendly solution to heat your home. Designed for comfort and autonomy, these stoves combine advanced technology with a sleek, functional design.

Choose the Bronpi Free Series and enjoy efficient, safe and environmentally friendly heating without relying on electricity.

Bronpi's Free Series: Natural Heat without Electricity.

#### Main features:

- Stoves without electricity.
- Available in 2 powers.
- Triple combustion system.
- Double chamber system.
- Airtight hopper.
- Adjustable draft valve.
- Includes glove.
- More info page: 102

#### Optional elements:

- B-FREE: Optional base of natural wood for Free-6 model.



**Free Series**  
**the series of pellet stoves**  
**without electricity**



# FREE SERIES

Available versions



FREE-6-MF

FREE-6-NE

FREE-11-MF

FREE-11-NE

A+	Model	Max.-min. power	Nominal power	Heating volume	Performance	Consumption	Hopper capacity	Width	Height	Depth
	FREE-6	kW 7 - 2,7	kW 6	150 m <sup>3</sup>	91 - 91 %	1,2 - 0,6 kg/h	7 kg	370	768	371
	FREE-11	kW 12 - 4	kW 10	250 m <sup>3</sup>	91 - 93 %	2,3 - 0,9 kg/h	17 kg	543	1030	571

Drawings page: 108



Optional base of natural wood  
ref. B-FREE detail (only Free-6 model)

Free Series  
the series of pellet stoves  
without electricity



# NICOL

## Cast iron stove

A+

kW 7 - 4

Max.-min power.

kW 6

Nominal power

150 m<sup>3</sup>

Heating volume

89 - 93 %

Performance

1,4 - 0,95 kg/h

Consumption

9 kg

Hopper capacity

1x270 m<sup>3</sup>/h

Forced ventilation

669 | 679 | 542

Width Height Depth

Drawing page: 109

**Main features:**

- Includes Oasys Plus Technology.
- Programmable: daily, weekly and weekend.
- Ceramic ignitor: faster ignition.
- Airtight hopper.
- Top loading
- Possibility of upper or rear smoke outlet.
- Cold hands handle.
- Completely manufactured in cast iron.
- Black screen-printed glass.
- Includes remote control with screen.
- Includes glove and stainless steel "T".

More info page: 102

**Optional elements:**

- KIT WIFI 1: Kit Wifi for remote control.



Cold hands handle detail.





# MINERVA-SLIM

Stove with super reduced measures ideal for small spaces.

A++

kW 6,7 - 2,9  
Max.-min power.

kW 6,2  
Nominal power

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

92 - 90 %  
Performance

1,33 - 0,65 kg/h  
Consumption

6,5 kg  
Hopper capacity

1x230 m<sup>3</sup>/h  
Forced ventilation

632 | 800 | 209  
Width Height Depth  
Drawing page: 109

Possibility of installation on the floor or hanging on the wall. (with KIT-C-MINERVA).



Available versions



MINERVA-SLIM-MF



MINERVA-SLIM-NE

THE NARROWEST STOVE ON THE MARKET,  
ONLY 20,9 CM DEPTH

# TINA

Pellet stove

A++

kW 7 - 3,2  
Max.-min power.

kW 6,3  
Nominal power

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

94 - 95 %  
Performance

1,5 - 0,8 kg/h  
Consumption

16 kg  
Hopper capacity

1x270 m<sup>3</sup>/h  
Forced ventilation

477 | 952 | 503  
Width Height Depth  
Drawing page: 109

**Main features:**

- Includes Oasys Technology.
- Programmable: daily, weekly and weekend.
- Interior in vermiculite.
- Cast iron burner.
- Includes glove.

More info page: 102

**Optional elements:**

- KIT WIFI 1: Kit Wifi for remote control.
- PE-029: Remote control.



## Available versions



TINA-MO



TINA-MF



TINA-NE

# TREBOL



Stove with Wifi

A+

kW 9 - 3,8  
Max.-min power.

kW 8  
Nominal power

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

90 - 93 %  
Performance

1,9 - 0,88 kg/h  
Consumption

16 kg  
Hopper capacity

1x270 m<sup>3</sup>/h  
Forced ventilation

524 | 997 | 498  
Width Height Depth  
Drawing page: 109

#### Main features:

- Wifi included as standard to control the stove by means of an APP.
- Includes Oasys Plus Technology.
- Includes Confortek System: Auto, Soft-Night and Manual-Smart.
- Silent. Possibility of total disconnection of the turbine in Soft-Night mode.
- Programmable: daily, weekly and weekend.
- Ceramic ignitor: faster ignition.
- Airtight hopper.
- Channelling up to 5 metres via optional kit (Kit-C-9N).
- Includes Independent Channelling System (ICS) that allows to turn off, on and regulate the turbine of the optional channelling kit in an independent way with respect to the stove.
- Interior in vermiculite.
- Cast iron burner.
- Includes cast iron heat exchanger-accumulator.
- Includes glove and stainless steel "T".

More info page: 102

#### Optional elements:

- KIT-C-9N: Kit to channel air up to 5 meters away by 1 outlet of 80 mm ø with turbine of 130 m<sup>3</sup>/h.
- KIT-F-9: Cast iron plates kit for the interior of the combustion chamber.

#### Available versions



TREBOL-NU



TREBOL-MF



TREBOL-NE





# RITA

## Pellet stove

A+

kW 9 - 3,8  
Max.-min power.

kW 8  
Nominal power

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

90 - 93 %  
Performance

1,9 - 0,88 kg/h  
Consumption

16 kg  
Hopper capacity

1x270 m<sup>3</sup>/h  
Forced ventilation

486 | 1000 | 513  
Width Height Depth  
Drawing page: 109

### Main features:

- Includes Oasys Plus Technology.
- Includes Confortek System: Auto, Soft-Night, Manual-Smart and Energy.
- Silent. Possibility of total disconnection of the turbine in Night and Smart modes.
- Programmable: daily, weekly and weekend.
- Channelling up to 5 metres via optional kit (Kit-C-9N)
- Includes Independent Channelling System (ICS) that allows to turn off, on and regulate the turbine of the optional channelling kit in an independent way with respect to the stove.
- Cast iron door, top, burner, interior and front grate.
- Includes cast iron heat exchanger- accumulator.
- Includes glove and stainless steel "T".

More info page: 102

### Optional elements:

- KIT WIFI 1: Kit Wifi for remote control.
- KIT-C-9N: Kit to channel air up to 5 meters away by 1 outlet of 80 mm ø with turbine of 130 m<sup>3</sup>/h.
- PE-029: Remote control.

### Available versions



RITA-GR



RITA-MF

# NINA

## Corner stove

A+

kW 9 - 3,8  
Max.-min power.

kW 8  
Nominal power

200 m<sup>3</sup>  
Heating volume  
90 - 93 %  
Performance  
1,9 - 0,88 kg/h  
Consumption  
16 kg  
Hopper capacity  
1x270 m<sup>3</sup>/h  
Forced ventilation

718 | 970 | 508  
Width Height Depth  
Drawing page: 109

### Main features:

- Includes Oasys Plus Technology.
  - Includes Confortek System: Auto, Soft-Night, Manual-Smart and Energy.
  - Silent. Possibility of total disconnection of the turbine in Night and Smart modes.
  - Programmable: daily, weekly and weekend.
  - Channelling up to 5 metres via optional kit (Kit-C-9N)
  - Includes Independent Channelling System (ICS) that allows to turn off, on and regulate the turbine of the optional channelling kit in an independent way with respect to the stove.
  - Interior in vermiculite.
  - Cast iron burner.
  - Includes cast iron heat exchanger-accumulator.
  - Includes glove and stainless steel "T".
- More info page: 103

### Optional elements:

- KIT WIFI 1: Kit Wifi for remote control.
- KIT-C-9N: Kit to channel air up to 5 meters away by 1 outlet of 80 mm Ø with turbine of 130 m<sup>3</sup>/h.
- KIT-F-9: Cast iron plates kit for the interior of the combustion chamber.
- PE-029: Remote control.

## Available versions



NINA-MO



NINA-MF



NINA-NE



# KIRA

## Pellet stove

A+

kW 9 - 3,8  
Max.-min power.

kW 8  
Nominal power

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

90 - 93 %  
Performance

1,9 - 0,88 kg/h  
Consumption

16 kg  
Hopper capacity

1x270 m<sup>3</sup>/h  
Forced ventilation

451 | 1008 | 477  
Width Height Depth  
Drawing page: 109

### Main features:

- Includes Oasys Plus Technology.
  - Includes Confortek System: Auto, Soft-Night, Manual-Smart and Energy.
  - Silent. Possibility of total disconnection of the turbine in Night and Smart modes.
  - Programmable: daily, weekly and weekend.
  - Channelling up to 5 metres via optional kit (Kit-C-9N)
  - Includes Independent Channelling System (ICS) that allows to turn off, on and regulate the turbine of the optional channelling kit in an independent way with respect to the stove.
  - Interior in vermiculite.
  - Cast iron burner.
  - Includes cast iron heat exchanger-accumulator.
  - Includes glove and stainless steel "T".
- More info page: 103

### Optional elements:

- KIT WIFI 1: Kit Wifi for remote control.
- KIT-C-9N: Kit to channel air up to 5 meters away by 1 outlet of 80 mm ø with turbine of 130 m<sup>3</sup>/h.
- KIT-F-9: Cast iron plates kit for the interior of the combustion chamber.
- PE-029: Remote control.

## Available versions



KIRA-MO



KIRA-MF



KIRA-NE



A++

KW 8,5 - 4  
Max.-min power.

KW 8  
Nominal power

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

92 - 93 %  
Performance

1,8 - 1,1 kg/h  
Consumption

17 kg  
Hopper capacity

1x270 m<sup>3</sup>/h  
Forced ventilation

919 | 1132 | 268  
Width Height Depth  
Drawing page: 109

### Main features:

- Includes Oasys Plus Technology.
  - Programmable: daily, weekly and weekend.
  - Airtight hopper.
  - Cold hands handle.
  - Possibility of upper, side (left) or rear smoke outlet.
  - Channelling up to 5 metres via optional kit (Kit-C-P9). Upper or rear channelling.
  - Includes Independent Channelling System (ICS) that allows to turn off, on and regulate the turbine of the optional channelling kit in an independent way with respect to the stove.
  - Interior in vermiculite.
  - Cast iron burner.
  - Includes remote control with screen.
  - Includes glove and stainless steel "T".
- More info page: 104

### Optional elements:

- KIT WIFI 1: Kit Wifi for remote control.
- KIT-C-9P: Kit to channel air up to 5 meters away by 1 outlet of 80 mm ø with turbine of 130 m<sup>3</sup>/h.

### Available versions



CIRA-MF



CIRA-NE





# LUPE

## Slim stove

A++

kW 8,5 - 4  
Max.-min power.

kW 8  
Nominal power

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

92 - 93 %  
Performance

1,8 - 1,1 kg/h  
Consumption

17 kg  
Hopper capacity

1x270 m<sup>3</sup>/h  
Forced ventilation

940 | 953 | 270  
Width Height Depth  
Drawing page: 110

### Main features:

- Includes Oasys Plus Technology.
- Programmable: daily, weekly and weekend.
- Airtight hopper.
- Cold hands handle.
- Possibility of upper, side (left) or rear smoke outlet.
- Interior in vermiculite.
- Cast iron burner.
- Includes remote control with screen.
- Includes glove and stainless steel "T".

More info page: 104

### Optional elements:

- KIT WIFI 1: Kit Wifi for remote control.

### Available versions



LUPE-MF



LUPE-NB

# ADRY

## Slim stove

A+

kW 11 - 5

Max.-min power.

kW 10

Nominal power

250 m<sup>3</sup>

Heating volume

91 - 92 %

Performance

2,3 - 1,2 kg/h

Consumption

17 kg

Hopper capacity

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

Forced ventilation

918 | 1133 | 307  
Width Height Depth  
Drawing page: 110

### Main features:

- Includes Oasys Plus Technology.
  - Programmable: daily, weekly and weekend.
  - Airtight hopper.
  - Cold hands handle.
  - Possibility of upper, side (left) or rear smoke outlet.
  - Channelling up to 9 meters by 2 outputs via optional kit. Upper or rear channelling.
  - Includes Independent Channelling System (ICS) that allows to turn off, on and regulate the turbine of the optional channelling kit in an independent way with respect to the stove.
  - Interior in vermiculite.
  - Cast iron burner.
  - Includes remote control with screen.
  - Includes glove and stainless steel "T".
- More info page: 104

### Optional elements:

- KIT WIFI 1: Kit Wifi for remote control.
- KIT-C-D: Right kit to channel air up to 9 meters away by 1 outlet of 80 mm ø with turbine of 130 m<sup>3</sup>/h. Possibility of control by means of a probe.
- KIT-C-I: Left kit to channel air up to 9 meters away by 1 outlet of 80 mm ø with turbine of 130 m<sup>3</sup>/h. Possibility of control by means of a probe.

## Available versions



ADRY-MF



ADRY-NE



ADRY-P-G  
(Grey stone version)





# CLEO

## Front glass slim stove

A+

kW 11 - 5  
Max.-min power.

kW 10  
Nominal power

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

91 - 92 %  
Performance

2,3 - 1,2 kg/h  
Consumption

18 kg  
Hopper capacity

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

1005 | 1090 | 256  
Width | Height | Depth

Drawing page: 110



Slides 29 cm.  
Sliding loading cover.

### Main features:

- Includes Oasys Plus Technology.
  - Programmable: daily, weekly and weekend.
  - Airtight hopper.
  - Possibility of upper, side (right) or rear smoke outlet.
  - Channelling up to 9 meters by 2 outputs via optional kit. Upper or rear channelling.
  - Includes Independent Channelling System (ICS) that allows to turn off, on and regulate the turbine of the optional channelling kit in an independent way with respect to the stove.
  - Interior in steel.
  - Cast iron burner.
  - Includes remote control with screen.
  - Includes glove.
- More info page: 104

### Optional elements:

- KIT WIFI 1: Kit Wifi for remote control.
- KIT-C-D: Right kit to channel air up to 9 meters away by 1 outlet of 80 mm ø with turbine of 130 m<sup>3</sup>/h. Possibility of control by means of a probe.
- KIT-C-I: Left kit to channel air up to 9 meters away by 1 outlet of 80 mm ø with turbine of 130 m<sup>3</sup>/h. Possibility of control by means of a probe



# DORA

## Slim stove

A+

kW 11 - 5  
Max.-min power.

kW 10  
Nominal power

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

91 - 92 %  
Performance  
2,3 - 1,2 kg/h  
Consumption  
17 kg  
Hopper capacity  
1x380 m<sup>3</sup>/h  
Forced ventilation

956 | 1122 | 268  
Width Height Depth  
Drawing page: 110

### Main features:

- Includes Oasys Plus Technology.
  - Programmable: daily, weekly and weekend.
  - Airtight hopper.
  - Cold hands handle.
  - Possibility of upper, side (left) or rear smoke outlet.
  - Channelling up to 9 meters by 2 outputs via optional kit. Upper or rear channelling.
  - Includes Independent Channelling System (ICS) that allows to turn off, on and regulate the turbine of the optional channelling kit in an independent way with respect to the stove.
  - Interior in vermiculite.
  - Cast iron burner.
  - Includes remote control with screen.
  - Includes glove and stainless steel "T".
- More info page: 104

### Optional elements:

- KIT WIFI 1: Kit Wifi for remote control.
- KIT-C-D: Right kit to channel air up to 9 meters away by 1 outlet of 80 mm ø with turbine of 130 m<sup>3</sup>/h. Possibility of control by means of a probe.
- KIT-C-I: Left kit to channel air up to 9 meters away by 1 outlet of 80 mm ø with turbine of 130 m<sup>3</sup>/h. Possibility of control by means of a probe.



## Available versions



DORA-MF



DORA-NB

Gloss black colour version.

# MILA

Stove with Wifi



A++

kW 11 - 4,8

Max.-min power.

kW 10,3

Nominal power

258 m<sup>3</sup>

Heating volume

93 - 95 %

Performance

2,3 - 1,1 kg/h

Consumption

22 kg

Hopper capacity

1x430 m<sup>3</sup>/h

Forced ventilation

615 | 1140 | 569

Width | Height | Depth

Drawing page: 110

#### Main features:

- Wifi included as standard to control the stove by means of an APP.
- Includes Oasys Plus Technology.
- Includes Confortek System: Auto, Soft-Night and Manual-Smart
- Silent. Possibility of total disconnection of the turbine in Soft-Night mode.
- Programmable: daily, weekly and weekend.
- Ceramic ignitor: faster ignition.
- Airtight hopper.
- Channelling up to 5 metres via optional kit (Kit-C-12N)
- Includes Independent Channelling System (ICS) that allows to turn off, on and regulate the turbine of the optional channelling kit in an independent way with respect to the stove.
- Interior in vermiculite.
- Cast iron burner.
- Includes cast iron heat exchanger-accumulator.
- Includes glove and stainless steel "T".

More info page: 103



#### Available versions



MILA-NU



MILA-MF



MILA-NE

# NOA

## Pellet stove

A++

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

kW 10,3  
Nominal power

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

93 - 95 %  
Performance

2,3 - 1,1 kg/h  
Consumption

22 kg  
Hopper capacity

1x430 m<sup>3</sup>/h  
Forced ventilation

575 | 1151 | 582  
Width Height Depth  
Drawing page: 110

### Main features:

- Includes Oasys Plus Technology.
  - Includes Confortek System: Auto and Soft-Night.
  - Silent. Possibility of total disconnection of the turbine in Soft-Night mode.
  - Programmable: daily, weekly and weekend.
  - Channelling up to 5 metres via optional kit (Kit-C-12N).
  - Includes Independent Channelling System (ICS) that allows to turn off, on and regulate the turbine of the optional channelling kit in an independent way with respect to the stove.
  - Interior in vermiculite.
  - Cast iron burner.
  - Includes cast iron heat exchanger-accumulator.
  - Includes glove and stainless steel "T".
- More info page: 103

### Optional elements:

- KIT WIFI 1: Kit Wifi for remote control.
- KIT-C-12N: Kit to channel air up to 5 meters away by 1 outlet of 80 mm ø with turbine of 130 m<sup>3</sup>/h.
- KIT-F-12: Cast iron plates kit for the interior of the combustion chamber.
- PE-029: Remote control.

### Available versions



NOA-MO



NOA-MF



NOA-NE





# NOA HORNO

## Stove with oven

A+

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

kW 10  
Nominal power

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

89 - 89 %  
Performance

2,4 - 1,2 kg/h  
Consumption

15 kg  
Hopper capacity

1x430 m<sup>3</sup>/h  
Forced ventilation

693 | 1361 | 515  
Width Height Depth  
Drawing page: 110

### Main features:

- Includes Oasys Plus Technology.
  - Silent. Possibility of total disconnection of the turbine.
  - Programmable: daily, weekly and weekend.
  - Channelling up to 5 metres via optional kit (Kit-C-12H)
  - Includes Independent Channelling System (ICS) that allows to turn off, on and regulate the turbine of the optional channelling kit in an independent way with respect to the stove.
  - Interior in vermiculite.
  - Cast iron burner.
  - Stainless steel oven with stainless steel tray 480x400x60mm and grill 470x380mm.
  - Includes remote control with screen.
  - Includes glove and stainless steel "T".
- More info page: 103

### Optional elements:

- KIT WIFI 2: Kit Wifi for remote control.
- KIT-C-12H: Kit to channel air up to 5 meters away by 1 outlet of 80 mm ø with turbine of 130 m<sup>3</sup>/h.

### OVEN MODE-STOVE MODE

In OVEN MODE, the oven is self-regulated to keep the oven at the cooking temperature chosen by the user for as long as desired. For example, set the oven to 180°C for 30 minutes. Oven with programmable timer. After the cooking time chosen by the user has expired, the stove sends out a warning. In OVEN MODE, the oven works to reach the ambient temperature chosen by the user, regardless of the cooking temperature reached by the oven.

### Available versions



NOA-HORNO-MF



NOA-HORNO-NE

# PRINCESA

## Corner stove

A++

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

kW 10,3  
Nominal power

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

93 - 95 %  
Performance

2,3 - 1,1 kg/h  
Consumption

22 kg  
Hopper capacity

1x430 m<sup>3</sup>/h  
Forced ventilation

823 | 1095 | 587  
Width Height Depth  
Drawing page: 110

### Main features:

- Includes Oasys Plus Technology.
  - Includes Confortek System: Auto and Soft-Night.
  - Silent. Possibility of total disconnection of the turbine in Soft-Night mode.
  - Programmable: daily, weekly and weekend.
  - Channelling up to 5 metres via optional kit (Kit-C-12N).
  - Includes Independent Channelling System (ICS) that allows to turn off, on and regulate the turbine of the optional channelling kit in an independent way with respect to the stove.
  - Interior in vermiculite.
  - Cast iron burner.
  - Includes cast iron heat exchanger-accumulator.
  - Includes glove and stainless steel "T".
- More info page: 103

### Optional elements:

- KIT WIFI 1: Kit Wifi for remote control.
- KIT-C-12N: Kit to channel air up to 5 meters away by 1 outlet of 80 mm ø with turbine of 130 m<sup>3</sup>/h.
- KIT-F-12: Cast iron plates kit for the interior of the combustion chamber.
- PE-029: Remote control.

### Available versions



PRINCESA-MF



PRINCESA-NE



# ABRIL-EXTRA

Channelling stove with double automatic burner cleaning system

A+

kW 11 - 5  
Max.-min power.

kW 10,6  
Nominal power

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

91 - 93 %  
Performance

2,3 - 1 kg/h  
Consumption

16 kg  
Hopper capacity

1x430 m<sup>3</sup>/h  
1x130 m<sup>3</sup>/h  
Forced ventilation

548 | 1047 | 579  
Width Height Depth  
Drawing page: 111

**Main features:**

- Double burner cleaning system. Rotating 360° burner base and brushing.
- Includes Oasys Plus Technology.
- Programmable: daily, weekly and weekend.
- Includes Independent Channelling System (ICS) that allows to turn off, on and regulate the turbine of the optional channelling kit in an independent way with respect to the stove.
- Ceramic ignitor: faster ignition.
- Silent. Possibility of total disconnection of the turbine.
- Airtight hopper.
- Possibility of upper, side or rear smoke outlet.
- Interior in vermiculite.
- High Performance Burner.
- Includes cast iron heat exchanger-accumulator.
- Cast iron door and top.
- Includes glove.
- More info page: 103

## Available versions



ABRIL-EX-MF



ABRIL-EX-NE



**REVOLUTION IN AUTOMATIC CLEANING**



# ADEL

## Pellet stove

A++

kW 14,3 - 6  
Max.-min power.

kW 13  
Nominal power

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

92 - 94 %  
Performance

3 - 1,4 kg/h  
Consumption

22 kg  
Hopper capacity

1x430 m<sup>3</sup>/h  
Forced ventilation

504 | 1110 |  
Width Height  
Drawing page: 111

514  
Depth

- Optional elements:**
- KIT WIFI 1: Kit Wifi for remote control.
  - KIT-C-15N-D: Right kit to channel air up to 9 meters away by 1 outlet of 80 mm ø with turbine of 130 m<sup>3</sup>/h. Possibility of control by means of a probe.
  - KIT-C-15N-I: Left kit to channel air up to 9 meters away by 1 outlet of 80 mm ø with turbine of 130 m<sup>3</sup>/h. Possibility of control by means of a probe.
  - PE-029: Remote control.

## Available versions



ADEL-MF



ADEL-NE



# CORAL

## Pellet stove

A++

kW 14,3 - 6  
Max.-min power.

kW 13  
Nominal power

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

92 - 94 %  
Performance

3 - 1,4 kg/h  
Consumption

22 kg  
Hopper capacity

1x430 m<sup>3</sup>/h  
Forced ventilation

555 | 1171 | 543  
Width Height Depth  
Drawing page: 111

### Main features:

- Includes Oasys Plus Technology.
  - Programmable: daily, weekly and weekend.
  - Ceramic ignitor: faster ignition.
  - Airtight hopper.
  - Channelling up to 9 meters for two outputs via optional kit.
  - Includes Independent Channelling System (ICS) that allows to turn off, on and regulate the turbine of the optional channelling kit in an independent way with respect to the stove.
  - Interior in cast iron.
  - Cast iron burner.
  - Includes cast iron heat exchanger.
  - Includes glove and stainless steel "T".
- More info page: 103

### Optional elements:

- KIT WIFI 1: Kit Wifi for remote control.
- KIT-C-15N-D: Right kit to channel air up to 9 meters away by 1 outlet of 80 mm ø with turbine of 130 m<sup>3</sup>/h. Possibility of control by means of a probe.
- KIT-C-15N-I: Left kit to channel air up to 9 meters away by 1 outlet of 80 mm ø with turbine of 130 m<sup>3</sup>/h. Possibility of control by means of a probe.
- PE-029: Remote control.

## Available versions



CORAL-PL



CORAL-MF



# EVA

## Pellet stove

A++

kW 14,3 - 6  
Max.-min power.

kW 13  
Nominal power

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

92 - 94 %  
Performance

3 - 1,4 kg/h  
Consumption

22 kg  
Hopper capacity

1x430 m<sup>3</sup>/h  
Forced ventilation

555 | 1119 | 543  
Width Height Depth  
Drawing page: 111

### Main features:

- Includes Oasys Plus Technology.
  - Programmable: daily, weekly and weekend.
  - Ceramic ignitor: faster ignition.
  - Airtight hopper.
  - Channelling up to 9 meters for two outputs via optional kit.
  - Includes Independent Channelling System (ICS) that allows to turn off, on and regulate the turbine of the optional channelling kit in an independent way with respect to the stove.
  - Interior in cast iron.
  - Cast iron burner.
  - Includes cast iron heat exchanger.
  - Includes glove and stainless steel "T".
- More info page: 103

### Optional elements:

- KIT WIFI 1: Kit Wifi for remote control.
- KIT-C-15N-D: Right kit to channel air up to 9 meters away by 1 outlet of 80 mm ø with turbine of 130 m<sup>3</sup>/h. Possibility of control by means of a probe.
- KIT-C-15N-I: Left kit to channel air up to 9 meters away by 1 outlet of 80 mm ø with turbine of 130 m<sup>3</sup>/h. Possibility of control by means of a probe.
- PE-029: Remote control.





## HYDRO SERIES

---

The models of the Hydro Series from Bronpi allow you to integrate biomass heating with your home radiators or under floor heating system. These stoves and pellet boilers heat water to supply the entire house, combining energy efficiency and savings with the pleasure of sustainable and clean heating.

# ALPES HYDRO

## Hydro Insert

A++

kW 14 - 5  
Max.-min power.

kW 12,8  
Nominal power

kW 11,2 - 4,1  
Max.-min. power to the water

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

92 - 96 %  
Performance

3 - 1,1 kg/h  
Consumption

34 kg  
Hopper capacity

80  
Radiator elements

112 m<sup>2</sup>  
Under floor heating

808 | 713 |  
Width Height  
Drawing page: III

608  
Depth

### Main features:

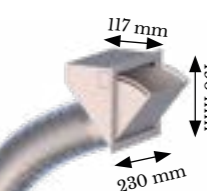
- Includes Oasys Plus Technology.
  - Programmable: daily, weekly and weekend.
  - Heating and DHW management.
  - Includes pellet load level sensor.
  - Pressure transducer.
  - Automatic drain.
  - Removable front drawer for loading pellet
  - Cast iron burner.
  - Includes remote control with screen.
  - Includes 3 sides frame as standard.
  - Includes glove.
- More info page: 105

### Optional elements:

- KIT WIFI 1: Kit Wifi for remote control.
- KIT-CAR-ALPES: Loading kit (loading grid + 1 meter of tube).
- BA: Base with height adjustable legs.
- KIT-MARCO4-ALPES Lower profile of the frame to convert to 4 sides.
- VAL-02: Anti-condensation valve of 3x1"



Detail Kit-Marco4-Alpes



Detail Kit-Car-Alpes



Detail BT



# NOA HYDRO

NEW  
VERSION

Hydro stove

A++

kW 17 - 7,2

Max.-min power.

kW 15,8

Nominal power

kW 14,3 - 5,2

Max.-min. power to the water

387 m<sup>3</sup>

Heating volume

93 - 96 %

Performance

3,9 - 1,5 kg/h

Consumption

19 kg

Hopper capacity

100

Radiator elements

140 m<sup>2</sup>

Under floor heating

572 | 1109 | 597

Width Height Depth

Drawing page: 111

#### Main features:

- Includes Oasys Plus Technology.
- Programmable: daily, weekly and weekend.
- Pressure transducer.
- Automatic drain.
- Cast iron burner.
- Includes glove.

More info page: 105

#### Optional elements:

- KIT WIFI 1: Kit Wifi for remote control.
- KIT-V-H: Ventilation kit for air forced convection.
- VAL-02: Anti-condensation valve of 3x1".
- PE-029: Remote control.

## Available versions



NOA-HYDRO-MO



NOA-HYDRO-MF



NOA-HYDRO-NE



# CLARA HYDRO

Hydro slim stove

A++

kW 15 - 6  
Max.-min power.

kW 14  
Nominal power

kW 12 - 5,8  
Max.-min. power to the water

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

93 - 96 %  
Performance

3,2 - 1,5 kg/h  
Consumption

25 kg  
Hopper capacity

85  
Radiator elements

120 m<sup>2</sup>  
Under floor heating

1013 | 934 | 287  
Width Height Depth  
Drawing page: 111

**Main features:**

- Includes Oasys Plus Technology.
  - Programmable: daily, weekly and weekend.
  - Heating and DHW management.
  - Pressure transducer.
  - Automatic drain.
  - Possibility of upper, side (right) or rear smoke outlet.
  - Cast iron burner.
  - Includes remote control with screen.
  - Includes glove.
- More info page: 105

**Optional elements:**

- KIT WIFI 1: Kit Wifi for remote control.
- VAL-02: Anti-condensation valve of 3x1".



# CARLOTA-NE

## Hydro stove

A+

kW 23 - 7,2  
Max.-min power.

kW 20,2  
Nominal power

kW 18 - 6,8  
Max.-min. power to the water

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

91 - 96 %  
Performance

4,9 - 1,5 kg/h  
Consumption

48 kg  
Hopper capacity

129  
Radiator elements

180 m<sup>2</sup>  
Under floor heating

607 | 1277 | 695  
Width Height Depth  
Drawing page: 111

### Main features:

- Includes Oasys Technology.
  - Programmable: daily, weekly and weekend.
  - Fully automated heat exchanger and burner cleaning.
  - Heating and DHW management.
  - Airtight hopper.
  - Automatic drain.
  - Pressure transducer.
  - Thermal insulation of the chamber.
  - Cast iron burner.
  - Stainless steel scrapers.
  - Includes glove.
- More info page: 105

### Optional elements:

- PE-029: Remote control.
- VAL-03: Anti-condensation valve of 3x1 1/4".



# HYDROBOX

## Reduced size boiler

A++

kW 17 - 7,2  
Max.-min power.

kW 15,8  
Nominal power

kW 14,3 - 5,2  
Max.-min. power to the water  
395 m<sup>3</sup>  
Heating volume

93 - 96 %  
Performance  
3,9 - 1,5 kg/h  
Consumption  
30 kg  
Hopper capacity

113  
Radiator elements

140 m<sup>2</sup>  
Under floor heating

611 | 880 | 625  
Width Height Depth  
Drawing page: 112



Double door detail.



Suggestion of  
charging through  
the counter.



# HYDROTEX 27

Boiler

# HYDROCONFORT 27

Automatic cleaning boiler

A+

kW 27 - 7  
Max.-min power.

kW 26  
Nominal power

kW 26 - 7  
Max.-min. power to the water

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

84 - 91 %  
Performance

6,4 - 1,6 kg/h  
Consumption

60 kg  
Hopper capacity

186  
Radiator elements

260 m<sup>2</sup>  
Under floor heating

#### HydroTex-27

725 | 1380 | 844  
Width Height Depth  
Drawing page: 112

#### HydroConfort-27

727 | 1380 | 987  
Width Height Depth  
Drawing page: 112

#### Main features:

- Double burner cleaning system.
  - Rotating 360° burner base and brushing. (HydroConfort-27)
  - Ash compactor system with large capacity ashtray and ash level indicator. Includes handle and wheels on the ashtray for easy transport. (Hydroconfort-27). Includes Oasys Plus Technology.
  - Programmable: daily, weekly and weekend.
  - LCD-TFT colour screen of 4,3" multitouch for boiler programming and management.
  - Patented heat exchange system.
  - Heating and DHW management.
  - Includes pellet load level sensor.
  - Airtight hopper.
  - Thermal insulation of the chamber.
  - Pressure transducer.
  - Includes automatic drain.
  - Cast iron burner.
  - Includes glove.
- More info page: 105

#### Optional elements:

- KIT WIFI 2: Kit Wifi for remote control.
- VAL-03: Anti-condensation valve of 3x1" 1/4.
- DÉP-HYDROTEX: Side load tank of 411 liters (260 kg). Possibility to install left or right.
- DÉP-HYDROCONFORT: Side load tank of 411 liters (260 kg). Possibility to install left or right.



Available versions



Optional pellet tank detail.



**HYDROTEX-27**  
Version without automatic cleaning.



**HYDROCONFORT-27**  
Version with automatic cleaning.





## GRILLES AND ACCESSORIES

---

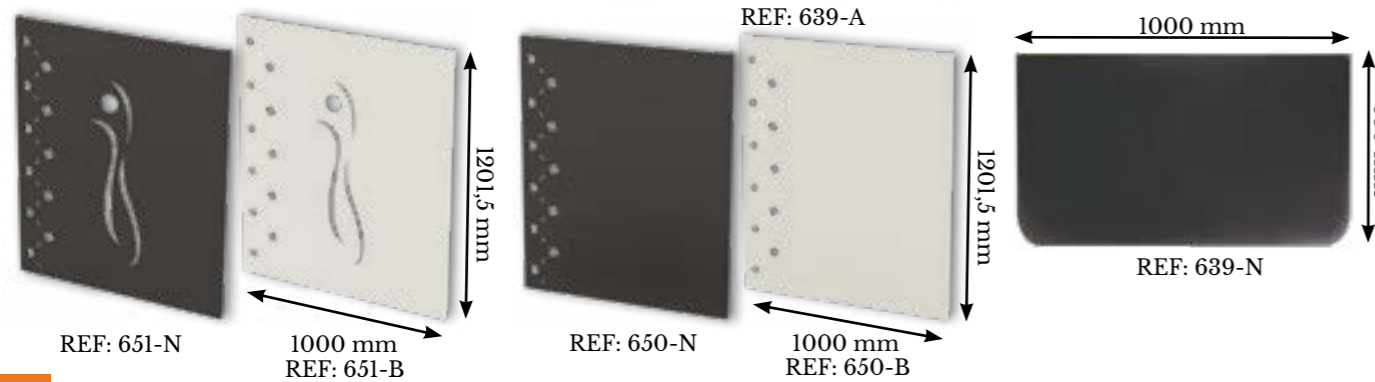
Bronpi offers a complete selection of accessories and grilles designed to complement and optimize the heating experience. Practical, durable solutions tailored to each need to get the most out of your system.

## DECORATIVE PANELS



COMBINE TO YOUR LIKING ALL AVAILABLE PANELS TO DECORATE YOUR STOVE.

✓ Made of steel.  
✓ White or black finishes.



## KIT WIFI

### 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.



OW CONTROL YOUR STOVE BY MEANS OF BLUETOOTH WITH THE KIT WIFI 1

Ref. KIT WIFI 1: NICOL, TINA, NINA, KIRA, RITA, PRINCESA, NOA, TAVIRA, BRUNO-SLIM, NEVA, LUPE, CIRA, CLEO, DORA, ADRY, ABRIL-EXTRA, CORAL, EVA, ADEL, ALPES-HYDRO, NOA-HYDRO, CLARA-HYDRO.



Ref. KIT WIFI 2: MINERVA-SLIM, NOA HORNO, HYBRID, HYDROBOX, HYDROTEX, HYDROCONFORT.

## 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 55° C.  
VAL-02 : anti-condensation thermostatic valve of 3 x 1"  
VAL-03 : anti-condensation thermostatic valve of 3 x 1 1/4 "



## CLEANING ACCESSORIES



Ref. ASPIRADOR  
ASH VACUUM CLEANER



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



2,5 Metros.

REF. 29  
Repair kit (includes black ceramic rope 10mm and silicone).  
REF. 31  
Repair kit (includes black ceramic rope 12mm and silicone).



2 Metros.

REF. 24  
Self-adhesive ceramic fibre.



REF. 22  
Fire cement.



REF. 25  
Box with 10 anti-soot envelopes.

# GRILLES

## SIMPLE GRILLE



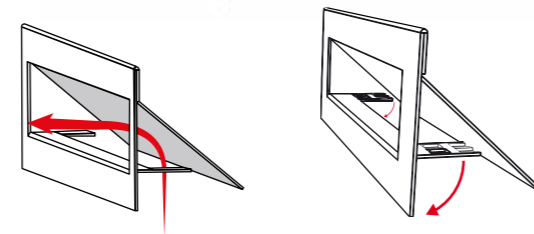
## R Series

Check measures in price list.



## R 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.



## Malla Series

Check measures in price list.



## ADJUSTABLE GRILLE



## RE Series

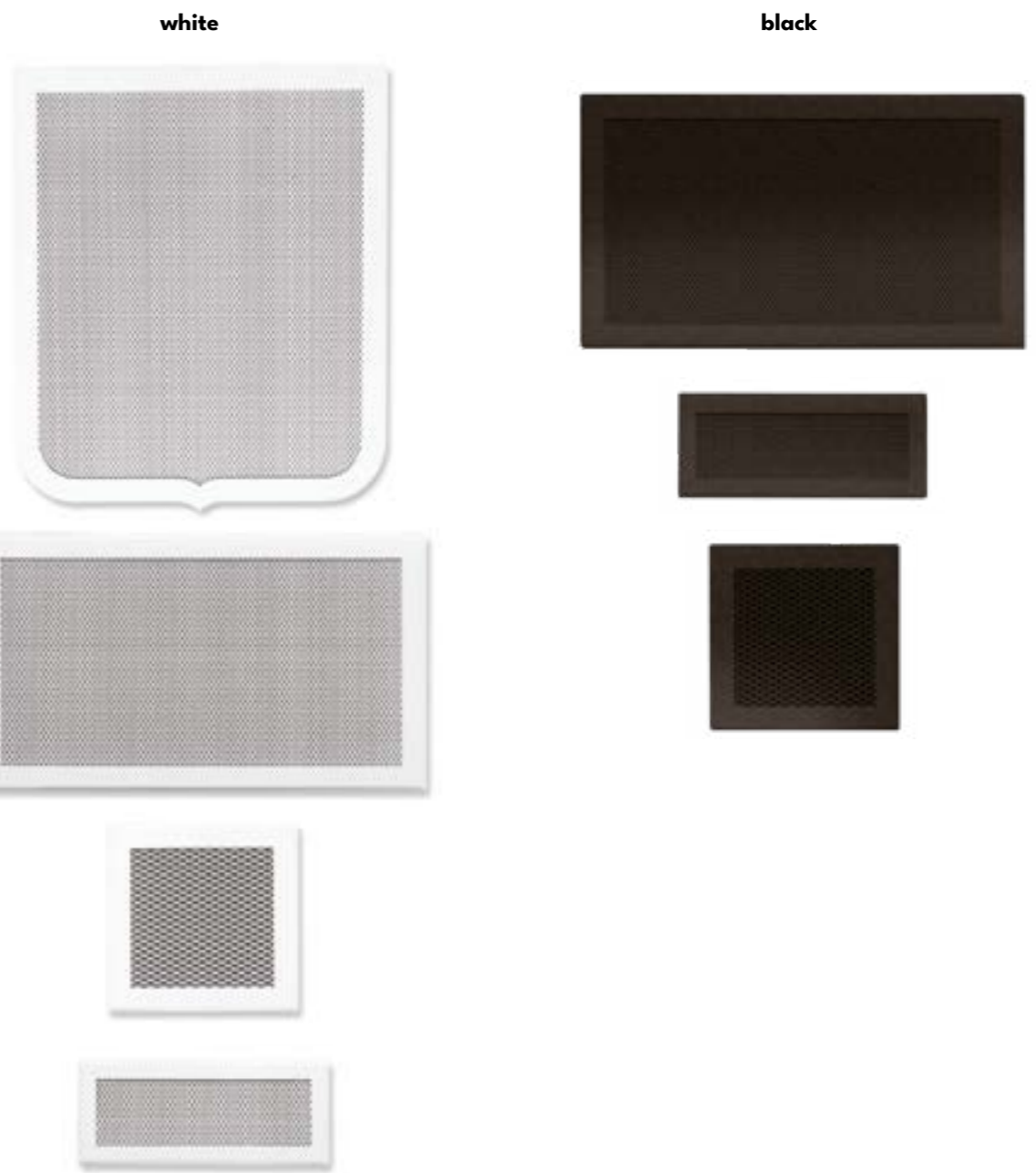
Check measures in price list.



# GRILLES

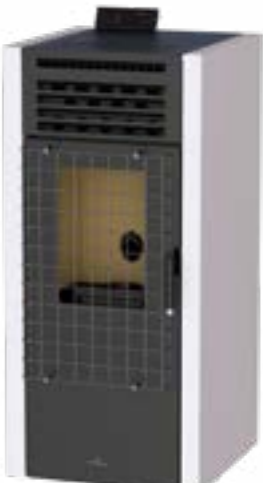
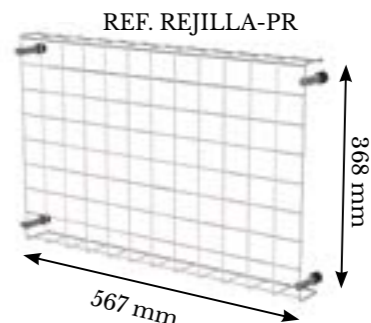
## M-D Series

Check measures in price list.



## GLASS PROTECTION GRID 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





## TECHNICAL FEATURES

---

## Technical features

## HYBRID: WOOD & PELLET



TECHNICAL DATA	INSERT-HYBRID		HYBRID	
	PELLET	WOOD	PELLET	WOOD
kW Max.-Min.	11 - 4	14 - 3,9	11 - 4,8	11 - 4,5
kW Nom.	9	11	10	10
l <sup>3</sup>	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	-
Electrical power W	150 - 300	-	150 - 300	-
Smoke outlet Ø mm	150	150	150	150
Air suction Ø mm	50	50	50	50
Exhaust Ø mm	1x400 m <sup>3</sup> /h	1x380 m <sup>3</sup> /h	1x380 m <sup>3</sup> /h	1x380 m <sup>3</sup> /h
Weight Kg	155 / 157	150	150	150
Ø cms	-	50	-	40
General measures Width x Height x Depth	848   746   608		561   1175   566	
Useful combustion chamber measures 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 security thermostat  Pressure switch		S1: Pellet security thermostat  Pressure switch	
Combustion air adjustment	✓ (only wood)		✓ (only wood)	
<b>SYSTEMS</b>				
Triple combustion System	✓		✓	
Clean Glass System	✓		✓	
Oasys Plus System	✓		✓	
Double Chamber System	✓		✓	
Modulation System	✓		✓	
Compatible model with kit Wifi	✓ (As standard)		✓ (Optional)	
Programmable	✓		✓	
+ Info	Pag.: 22		Pag.: 24	
Energy efficiency	A+		A+	
Certifications	CE 16510 flammé 7★ ECO DESIGN 15aB-VG DIN Plus LBimSchV2		CE 16510 flammé 7★ ECO DESIGN 15aB-VG DIN Plus LBimSchV2	

CE 16510 flammé 7★ ECO DESIGN 15aB-VG DIN Plus LBimSchV2

CE 16510 flammé 7★ ECO DESIGN 15aB-VG DIN Plus LBimSchV2

## Technical features

## AIR SERIES



TECHNICAL DATA	TAVIRA	BRUNO-SLIM	NEVA
kW Max.-Min.	7 - 4	9,5 - 3,6	11 - 4,6
kW Nom.	6	8,4	10
l <sup>3</sup>	150	210	250
Performance %	89 - 93	88 - 93	90 - 91
Consumption kg/h	1,4 - 0,95	1,9 - 0,78	2,2 - 1,2
Autonomy h	7 - 11	6,1 - 14,9	7,2 - 13,3
Hopper capacity kg	11	11,6	16
Electrical power W	150 - 300	150 - 300	150 - 300
Channelling Meters x n° outputs (Ø mm)	-	-	OPTIONAL 5 m. x 1 (80)
Smoke outlet Ø mm	80	80	80
Air suction Ø mm	40	40	50
Exhaust Ø mm	1x270 m <sup>3</sup> /h	1x270 m <sup>3</sup> /h	1x380 m <sup>3</sup> /h
Weight Kg	85	80	115
General measures Width x Height x Depth	600 555 537	944 1276 / 1106 265	748 615 608
Burner	Cast iron	Steel	Cast iron
Outer material	Steel	Steel	Steel
Combustion chamber material	Cast iron	Vermiculite / Firetek (opc.)	Cast iron
Safety systems	S3: Security thermostat, pressure switch and micro-swich	S1: Security probe and pressure switch	S3: Security thermostat, pressure switch and micro-swich
Included accessories	Remote control	Remote control	Remote control
<b>SYSTEMS</b>			
Oasys / Oasys Plus System	Oasys Plus	Oasys Plus	Oasys Plus
FastOn System	✓	✓	-
Clean Glass System	✓	✓	✓
Double Chamber System	✓	✓	✓
Pellet load level sensor	✓	✓	✓
Modulation System	✓	✓	✓
Wifi	OPTIONAL KitWifi1	OPTIONAL KitWifi1	OPTIONAL KitWifi1
Programmable	✓	✓	✓
Silent: Turbine disconnection	-	-	-
+ Info	Pag.: 28	Pag.: 30	Pag.: 32
Energy efficiency	A+	A+	A+
Certifications	CE 16510 15aB-VG flamme 7★ ECO DESIGN	CE 16510 15aB-VG flamme 7★ ECO DESIGN	CE 16510 15aB-VG flamme 7★ ECO DESIGN

CE 16510  
15aB-VG  
flamme 7★  
ECO DESIGN

CE 16510  
15aB-VG  
flamme 7★  
ECO DESIGN

CE 16510  
15aB-VG  
flamme 7★  
ECO DESIGN



## Technical features

### AIR SERIES



TECHNICAL DATA	CIRA	LUPE	ADRY	CLEO	DORA
<b>kW Max.-Min.</b>	8,5 - 4	8,5 - 4	11 - 5	11 - 5	11 - 5
<b>kW Nom.</b>	8	8	10	10	10
<b>Performance %</b>	200	200	250	250	250
<b>Consumption kg/h</b>	1,8 - 1,1	1,8 - 1,1	2,3 - 1,2	2,3 - 1,2	2,3 - 1,2
<b>Autonomy h</b>	9,4 - 15,4	7,2 - 11,8	7,4 - 14,2	7,4 - 14,2	7,4 - 14,2
<b>Hopper capacity kg</b>	17	13	17	18	17
<b>Airtight hopper</b>	✓	✓	✓	✓	✓
<b>Electrical power W</b>	70 - 300	70 - 300	65 - 300	65 - 300	63 - 300
<b>Channelling</b> Meters x n° outputs (Ø mm)	OPTIONAL 5 m. x 1 (80)	-	OPTIONAL 9 m. x 1 o 2 (80)	OPTIONAL 9 m. x 1 o 2 (80)	OPTIONAL 9 m. x 1 o 2 (80)
<b>Channelling option</b>	Upper or rear	-	Upper or rear	Upper or rear	Upper or rear
<b>Smoke outlet Ø mm</b>	80	80	80	80	80
<b>Smoke outlet option</b>	Upper, left side or rear	Upper, left side or rear	Upper, left side or rear	Upper, right side or rear	Upper, left side or rear
<b>Air suction Ø mm</b>	50	50	50	50	50
<b>1x</b>	1x270 m³/h	1x270 m³/h	1x380 m³/h	1x380 m³/h	1x380 m³/h
<b>Kg</b>	108	107	Adry: 120 Adry-P: 140	144	119
<b>General measures</b> Width x Height x Depth	919 1132 268	940 953 270	918 1133 307	1005 1090 256	956 1122 268
<b>Burner</b>	Cast iron				
<b>Outer material</b>	Steel	Steel	Steel	Steel and glass	Steel
<b>Combustion chamber material</b>	Vermiculite	Vermiculite	Vermiculite	Steel	Vermiculite
<b>Safety systems</b>	S1: Security thermostat and pressure switch				
<b>Included accessories</b>	Remote control and stainless steel "T"				

#### SYSTEMS

	Oasys / Oasys Plus System	Oasys Plus				
	-	-	✓	-	-	-
	✓	✓	✓	✓	✓	✓
	✓	✓	✓	✓	✓	✓
	✓	✓	✓	✓	✓	✓
	OPTIONAL KitWifi1	OPTIONAL KitWifi1	OPTIONAL KitWifi1	OPTIONAL KitWifi1	OPTIONAL KitWifi1	OPTIONAL KitWifi1
	✓	✓	✓	✓	✓	✓
	-	-	-	-	-	-
+ Info	Pag.: 52	Pag.: 54	Pag.: 56	Pag.: 58	Pag.: 60	

Energy efficiency	A++	A++	A+	A+	A+
Certifications	CE 16510 15aB-VG DIN Plus LBimSchV2 flamme 7★ ECO DESIGN				

## Technical features

### HYDROSERIES



TECHNICAL DATA	ALPES-HYDRO	NOA-HYDRO	CLARA-HYDRO	CARLOTA	HYDROBOX	HYDROTEX-27	HYDROCONFORT-27
<b>kW Max.-Min.</b>	14 - 5	17 - 7,2	15 - 6	23 - 7,2	17 - 7,2	27 - 7	27 - 7
<b>kW Nom.</b>	12,8	15,8	14	20,2	15,8	26	26
<b>kW Max. Min to the air</b>	1,6 - 0,9	1,5 - 2	2 - 0,2				
<b>kW Max. Min to the water</b>	11,2 - 4,1	14,3 - 5,2	12 - 5,8	18 - 6,8	14,3 - 5,2	26 - 7	26 - 7
<b>m³</b>	320	395	350	507	395	650	650
<b>Performance %</b>	92 - 96	93 - 96	93 - 96	91 - 96	93 - 96	84 - 91	84 - 91
<b>Consumption kg/h</b>	3 - 1,1	3,9 - 1,5	3,2 - 1,5	4,9 - 1,5	3,9 - 1,5	6,4 - 1,6	6,4 - 1,6
<b>Autonomy h</b>	11,3 - 31	4,8 - 12,6	8 - 16,6	9,8 - 32	7,7 - 20	8,9 - 40	8,9 - 40
<b>Hopper capacity kg</b>	34	19	25	48	30	60	60
<b>Airtight hopper</b>	-	-	-	✓	✓	✓	✓
<b>Electrical power W</b>	70 - 300	70 - 300	150 - 300	150 - 500	150 - 400	150 - 450	150 - 450
<b>Radiators *</b>	80	100	85	129	100	186	186
<b>Under floor heating *</b>	112	140	120	180	140	260	260
<b>Smoke outlet Ø mm</b>	80	80	80	100	80	100	100
<b>Air suction Ø mm</b>	50	50	50	60	50	60	60
<b>Service max temperature</b>	40 / 80	40 / 80	40 / 80	40 / 80	40 / 80	40 / 80	40 / 80
<b>Closed expansion vessel (L)</b>	6	6	6	6	6	6	6
<b>Work pressure (bar)</b>	1,5	1,5	1,5	1,5	1,5	1,5	1,5
<b>Service max temperature (bar)</b>	2,4	2,4	2,4	2,4	2,4	3	3
<b>Kg</b>	144	128	169	198	180	275	280
<b>General measures</b> Width x Height x Depth	808 713 608	572 1109 597	1013 934 287	607 1277 695	611 880 625	725 1380 844	725 1380 987
<b>Burner</b>	Cast iron						
<b>Outer material</b>	Steel						
<b>Combustion chamber material</b>	Steel						
<b>Safety systems</b>	S2: Security thermostat, water security thermostat, Pressure switch, 3 bar valve and pressure transducer	S2: Security thermostat, water security thermostat, Pressure switch, 3 bar valve and pressure transducer	S2: Security thermostat, water security thermostat, Pressure switch, 3 bar valve and pressure transducer	S2: Security thermostat, water security thermostat, Pressure switch, 3 bar valve and pressure transducer	S2: Security thermostat, water security thermostat, Pressure switch, 3 bar valve and pressure transducer	S2: Security thermostat, water security thermostat, Pressure switch, 3 bar valve and pressure transducer	S2: Security thermostat, water security thermostat, Pressure switch, 3 bar valve and pressure transducer
<b>Included accessories</b>	Remote control.	-	Remote control.	-	-	-	-

#### SYSTEMS

	Oasys / Oasys Plus System	Oasys Plus	Oasys Plus	Oasys Plus	Oasys	Oasys Plus	Oasys Plus	Oasys Plus
	-	-	-	-	-	-	-	-
	✓	✓	✓	✓	✓	✓	✓	✓
	✓	✓	✓	✓	✓	✓	✓	✓
	✓	-	-	-	✓	✓	✓	✓
	✓	✓	✓	✓	✓	✓	✓	✓
	OPTIONAL KitWifi1	OPTIONAL KitWifi1	OPTIONAL KitWifi1	OPTIONAL KitWifi1	-	OPTIONAL KitWifi2	OPTIONAL KitWifi2	OPTIONAL KitWifi2
	✓	✓	✓	✓	✓	✓	✓	✓
	-	-	-	-	-	-	-	-
+ Info	Pag.: 80	Pag.: 82	Pag.: 84	Pag.: 86	Pag.: 88	Pag.: 90	Pag.: 90	Pag.: 90

Energy efficiency	A++	A++	A++	A+	A++	A+	A+
Certifications	CE 16510 15aB-VG DIN Plus LBimSchV2 flamme 7★ ECO DESIGN						

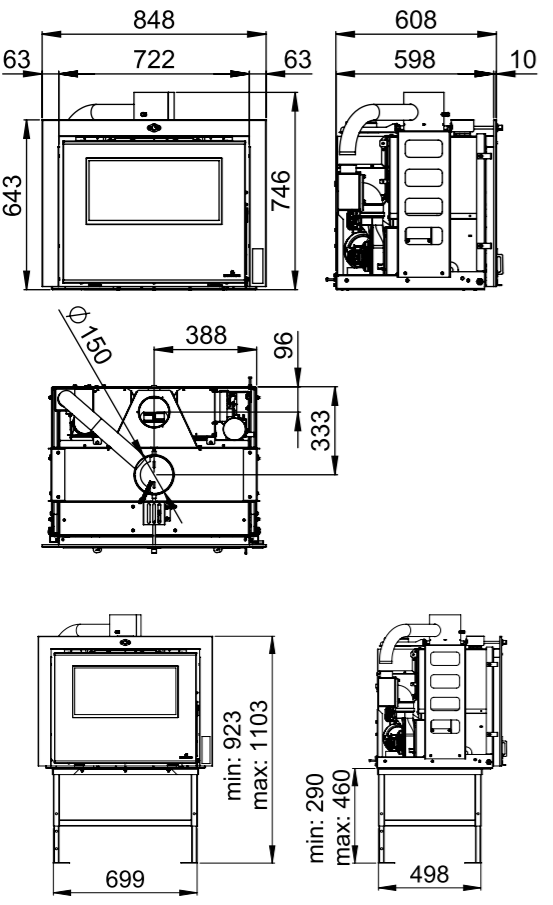


DRAWINGS

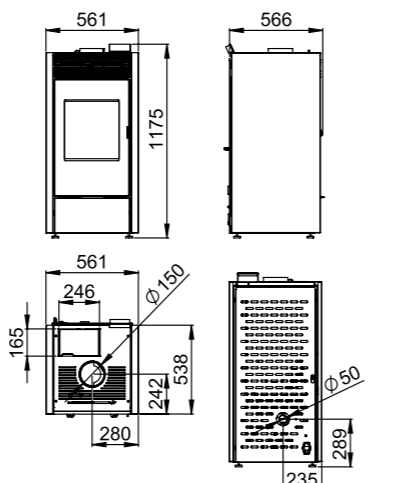
---

# Drawings

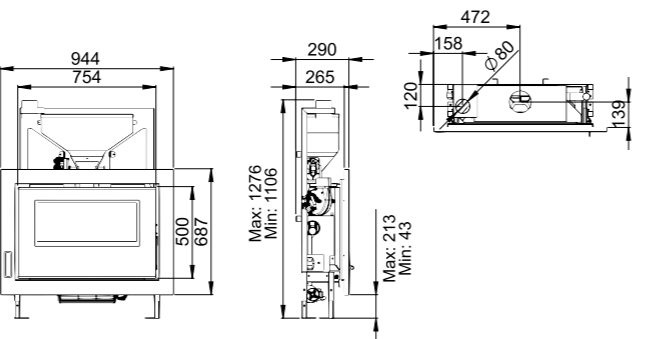
## INSERT-HYBRID



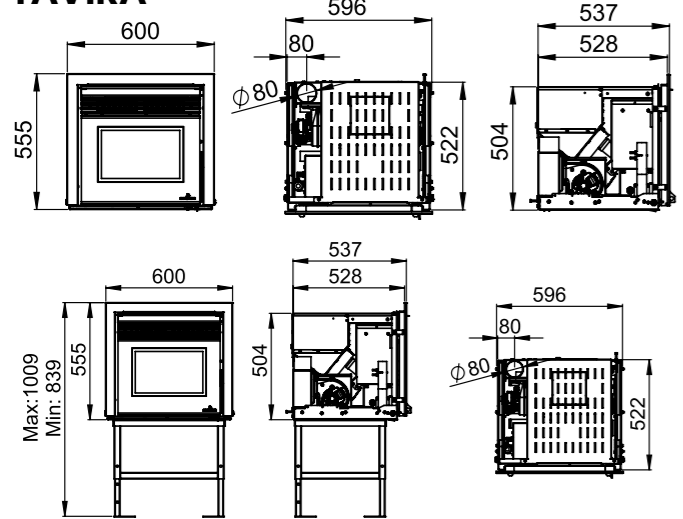
## HYBRID



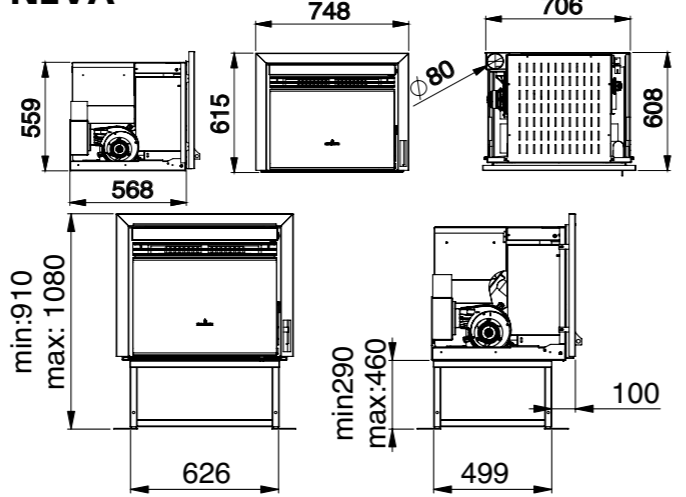
## BRUNO-SLIM



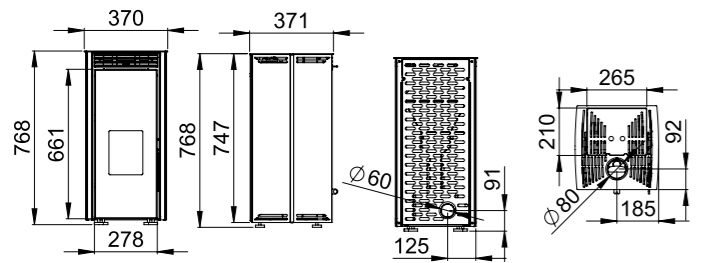
## TAVIRA



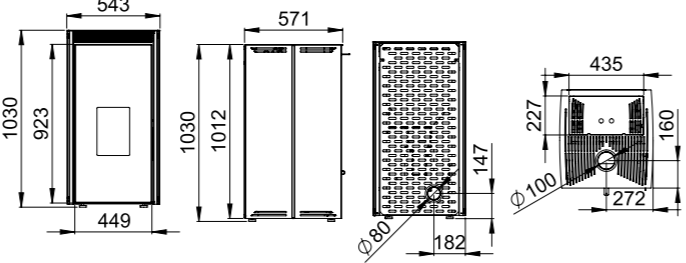
## NEVA



## FREE-6

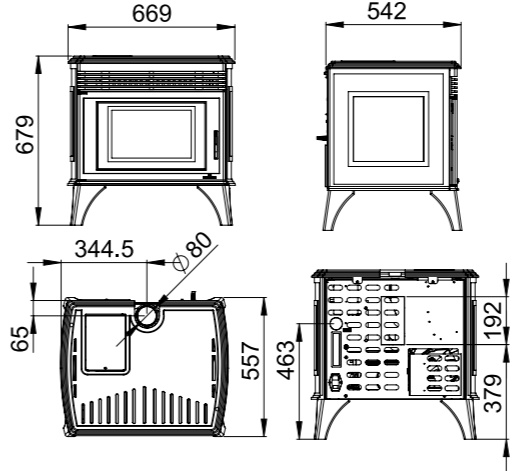


## FREE-11

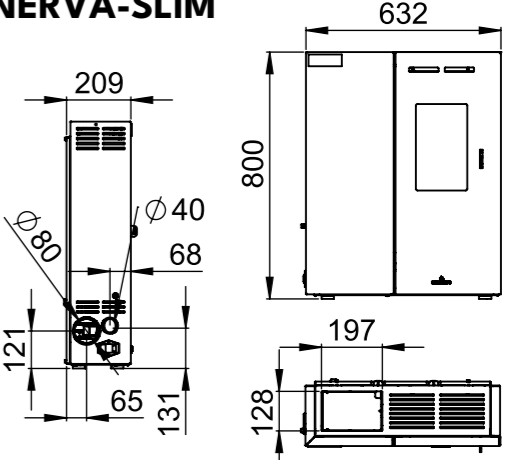


# Drawings

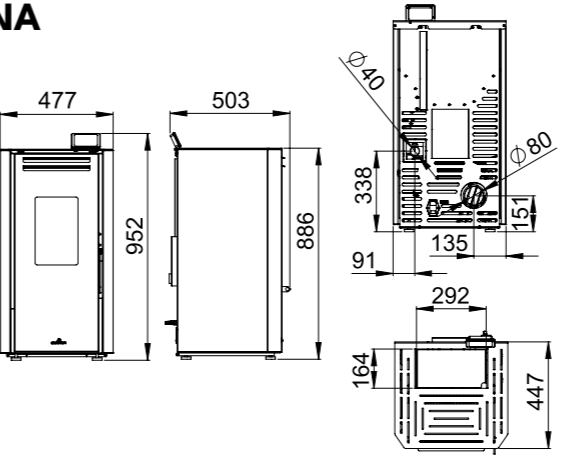
## NICOL



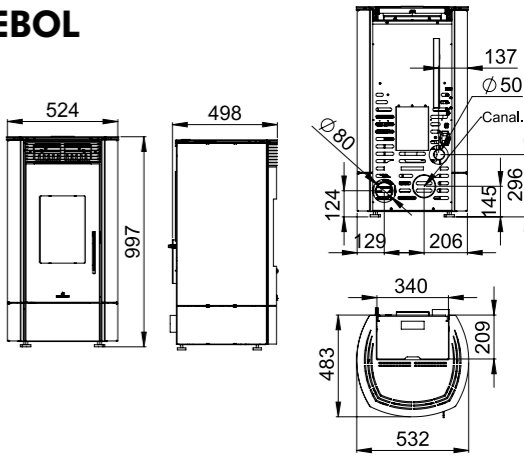
## MINERVA-SLIM



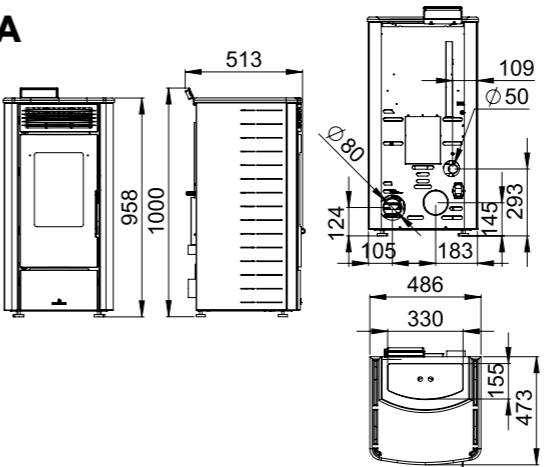
## TINA



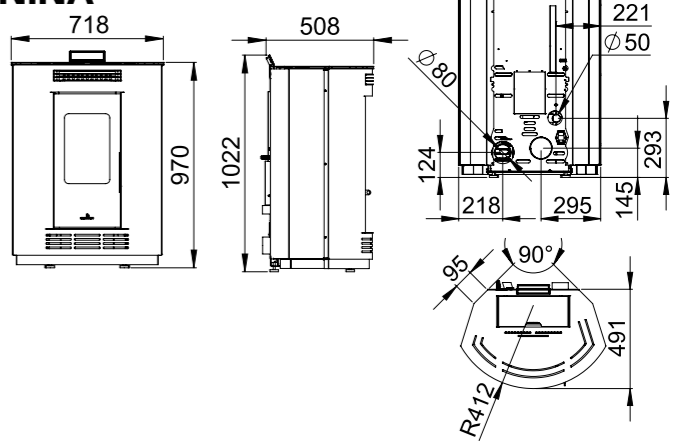
## TREBOL



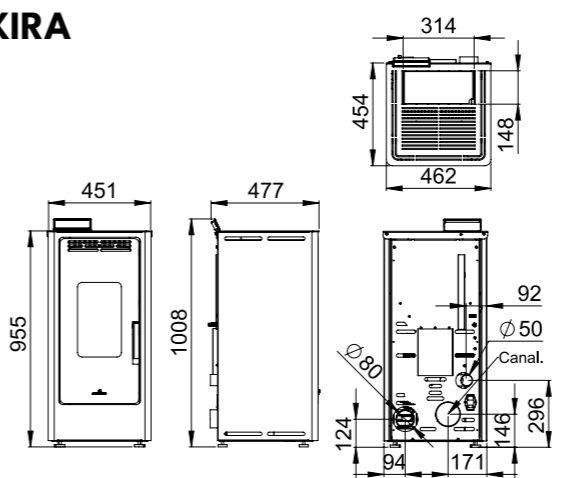
## RITA



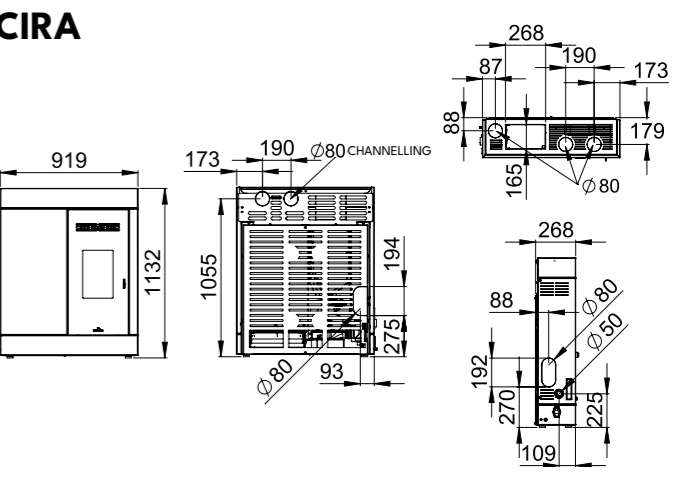
## NINA



## KIRA



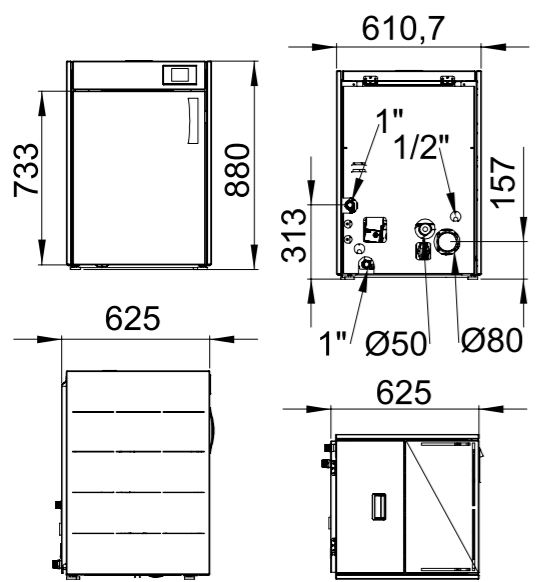
## CIRA



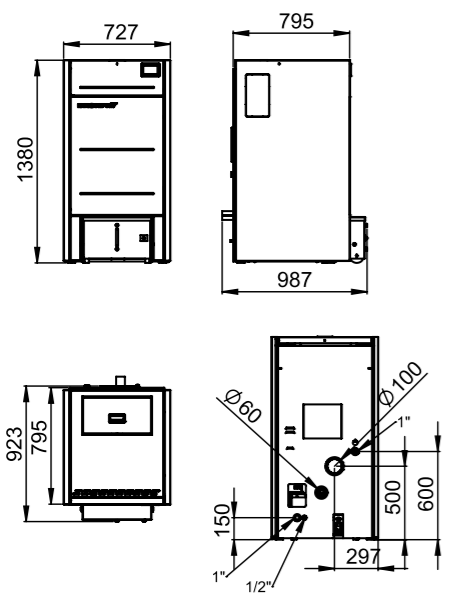


# Drawings

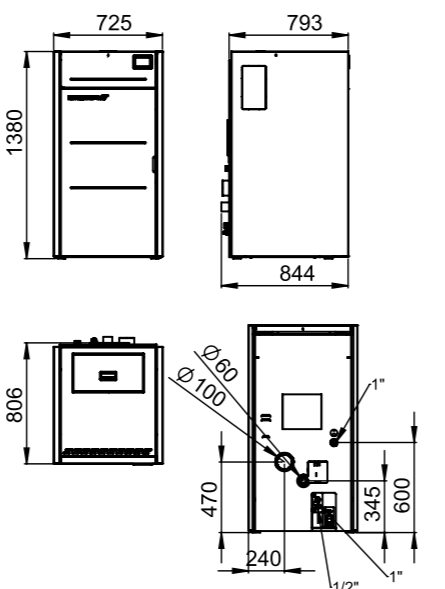
## HYDROBOX



## HYDROCONFORT-27



## HYDROTEX-27



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.





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)

