







On a tous droit au design







PROFESSIONAL CATALOG





made in france





Summary

- 4 Invicta, European leader in wood burning stoves.
- 6 Beautiful.
- 8 Choose your fuel wisely.
- 10 Choose your heating equipment wisely.
- 11 Technical features
- 12 Take full advantage of your stove.
 - **14** Plug-IN.
 - 21 Hybrid stoues.
 - 22 Pro Pellet stoues.
 - 48 Monoblock Pellet stoues.
 - **58** Ductable wood stoves.
 - 66 Cast iron stoves.
- 94 Steel stoves.
- 100 Log fireplaces.
- **124** Log inserts.
- **132** Accessories.
- **134** Comparative tables.

Invicta, European leader in wood burning stoves.

Cast iron, made in France



Invicta, French foundry and enamel plants, have been established since 1924 in Donchery in the French Champagne-Ardenne region. With an annual production of 115,000 wood-burning appliances, the group is No. 1 in Europe. Invicta manages the entire production process: research and development, design, COFRAC* (Accréditation n°1-1658) certified laboratory for testing, foundry, enamel plant, heating treatments, marketing and distribution. Cast-iron stoves, hearths and inserts manufactured by Invicta are certified "Origine France Garantie". This official label guarantees the French Origin of the products. (Bureau Veritas Certificate of conformity N° N°7208672).

The benchmark brand



Also famous for its advertisements, over the years, Invicta has become the benchmark brand in the wood burning sector.

Diverse expertise

Invicta's expertise has spread to many sectors: wood burning stoves, hybrid stoves, pellet stoves, fireplaces and inserts, but also barbecues, cast iron cookware, decoration and furniture.

*MSI study/April 2015



Research and innovation

Optimising, innovating and revolutionising are the three watchwords at Invicta's R&D division. Some innovations conceived by Invicta, like the post combustion system and reverse combustion, have greatly contributed to the optimisation of energy performance. Others, such as the Air-control technology, improve the user experience by providing better control of the burn rate. Day after day our R&D team keeps on developing eco-friendly products to care more for you.

An ecofriendly approach











Invicta constantly improves the energy performance of its wood heating appliances, set in motion by creation of the french Flamme verte label. The 6 or 7 star rating established in January 2015 encourages companies to manufacture environmentally friendly products. Our laboratory, COFRAC certified conducts systematic quantitative tests (performance, CO rate, dust concentration) on new models. All of Invicta's wood burners carry the European Eco Label A or A+*. Many are already compatible with European Eco-Design 2022 standards. Most of our products are Flamme verte 6 or 7 stars. Invicta's ISO 14001 certification is our commitment to protect environment.

Partner of Ademe



Initiated by ADEME, a programme to study and measure emissions generated by the use of biomass was established to evaluate the nature and quantity of gaseous pollutants, as well as their particle size and residual particle distribution. This programme aims to improve combustion involving scientists from the Management of Risk and the Environment Laboratory of the University of Haute-Alsace and Invicta. This research is part of the Invicta DNA, and therefore Invicta's Research

and Development team is very dedicated.

*except 700 Optimum ref 6771-74: Ecolabel B

4 - Professional catalog - 2020 www.invicta.fr - 5



wood burning stoves and fireplaces, use. developing new, cleaner product lines bringing you design, with a modern twist. come to be known as «democratic design».

This approach is based on five pillars:

sketch, that makes the stove a complete Invicta designers never lose The stove becomes the heart of the home, throughout its life cycle. The is obviously the most common meaning of most abundant source of the word design.

Function: Invicta stoves and fireplaces are perfectly designed, not only in its aesthetic And evidently the price. dimensions, but also in its functionality. Performance, efficiency and usability are guaranteed. And they're ergonomic, that is

Known as trend-setter, Invicta revisited to say, optimised for a natural and intuitive

Quality: while remaining accessible, This vision combines sleek design with Invicta wood burning stoves and fireplaces affordability, perfectly in tune with time. have a level of quality that is recognized Invicta's approach is part of what has worldwide. They are made in France, in the Ardennes. The quality level is controlled at every stage to achieve the hardest

Form: it is the quality of the line, the Sustainability: from stove's conception, aesthetic object. It adds style to any home. sight of the sustainability of the appliance and the central decorative element. This materials are recyclable, and the fuel is the renewable energy in France. Durability is an integral part of the design.

Heat mastering

For nearly a century, Invicta has been learning to tame the heat.

The first step is the optimisation of the wood burning chamber: the ideal masters through word of mouth, until finally Invicta engineers and designers set about refining them continually, to be adapted to new forms, while improving the performance and heating power of their stoues.

The next step is research of combustion characteristics: the nature of fuel, optimisation of air circuit, analysis of gases emitted, study of their residues and further technological innovations (post combustion, reverse combustion, Air-Control, hybrid log and pellet stoues).

The advanced management of heat was born in our foundry, with its oustanding cast-iron properties: excellent thermal conductivity, remarkable inertia.

It will keep and distribute heat radiantly and consistently. It withstands extreme temperatures and heat distortion. And last, but certainly not least: our stoves are 100% recyclable.





For Invicta, design is only meaningful if it is accessible to the greatest number of people.

This has been our vocation for decades. Invicta is committed every day to making this dream possible, so that everyone can afford the best in design and performance. With this philosophy, Invicta Group has become the European leader in wood burning stoves*.

Whatever your budget may be, you will find a design and high performance, INVICTA stove that will bring you enjoyment everyday.

*MSI study/April 2015.

6 - Professional catalog - 2020 www.invicta.fr - 7

CHOOSE your fuel wisely



You have decided to purchase a wood burning stove combining affordability, environmental aspects and performance. But the question remains «what fuel, and what stove, best meets your heating needs?» Logs or pellets? Here is a comparison of the two families of stoves to help you choose the most suitable.

Pellet stoues:

performance and practicality

□ Autonomy

With their large capacity hopper, pellet stoves do not require regular supply. In addition, they are programmable and certain models are even remotely controllable.

□ Constant comfort

Simple to use, they produce a soft and constant heat over a long period without any effort on your

part to keep the flame burning. Pellet stove technology combines efficiency and practicality, bringing you freedom and flexibility.



□ Fuel quality

The pellets are composed of sawdust and wood residue, making an excellent fuel. With their high energy performance, they produce an efficient and comfortable heat.



☐ High performance

Reaching 80% to more than 90% efficiency, pellet stoves usually exceed the performance of traditional log systems. They have been awarded the french «Flamme verte» label. Their autonomy is also higher. Invicta models have a feed hopper up to 22 kg, allowing up to 36 hours of heat

☐ Higher purchase price and utilisation cost

The initial investment is higher for pellet stoves. In addition, the fuel, pellets, are more expensive than logs.



Log stoves:

aesthetics and enjoyment

☐ Atmosphere.

Very popular, especially with families, log stoves continue to captivate through the sublime spectacle of fire they offer. Contemporary appliances uniting design and pleasure, Invicta log stoves, hearths or inserts fit perfectly in any home and come in many forms for a flawlessly warm atmosphere. Log stoves run silently thanks to their natural convection, leaving you to enjoy the crackling of flames.

○ Competitive price

Log stoves are cheaper to use because the fuel is more widely available the pellets. In terms

of running costs, they are the most competitive stoves on the market. Meeting the requirements of the «Flamme verte» label, logs stoves provide up to 80% energy efficiency. Note that these appliances diffuse heat quickly and do not require electricity to operate.

□ A variety of log sizes

Depending on their size, Invicta wood burning stoves can accommodate different log lengths - 25,

33, or 50 cm. Smaller logs will however provide optimal performance. Two 25 cm logs have a higher calorific value than one 50 cm log.

□ Autonomy

Unlike pellet stoves, autonomy is limited to a few hours without human intervention. There is an extended burning mode to allow you to easily restart the stove after several hours.

□ Authenticity

If you are looking for a unique and intense experience, the log stove is for you. As long as you don't mind rekindling the flame from time to time!

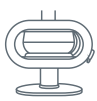
| To sum up | LOGS | PELLETS |
|---------------------|------|---------|
| Appliance cost | 8/88 | 888 |
| Cost of fuel | , A | 88 |
| Maintenance cost | ٨ | 88 |
| Efficiency | 88 | 888 |
| Autonomy | 88 | 888 |
| Ease of use | 88 | 888 |
| Beauty of the flame | 888 | 88 |

INVICTA HAS A SOLUTION FOR THE UNDECIDED PEOPLE

Become a master of fire by opting for a dual fuel burner! Invicta offers you a range of products that combines the advantages of both fuels: the dual fuel stoves (AKIMIX and CAROLO MIX). With a an autonomy of 12 to 17 hours with pellets and a wood burning chamber which takes logs up to 38cm, you will be free to choose between ease of use and the warmth of a wood fire.

8 - Professional catalog - 2020

CHOOSE your Invicta appliance wisely



Design

Contemporary, vintage, rectangular, oval, original, traditional, anthracite, ivory enamel or bright red... Choosing an Invicta wood burning stove is love at the first sight. One thing for sure, this decorative object will not go unnoticed in your living room. So let your eyes guide you, and let yourself be transported by vour design senses.



Performance

Invicta stoves, fireplaces and inserts offer a wide range of thermal performance. In this catalogue we highlighted the heating surface, the optimum power and the power range. These characteristics will guide your choice towards the ideal stove. The Flamme Verte ranking, with 6 or 7 stars, will guide you to the most efficient and environmentally friendly appliances.



Sizing and installation

A good wood burning appliance is primarily a stove, a fireplace, or a fireplace insert perfectly adapted to your needs. Do not hesitate to contact an approved chimney installers. They will help you to select the ideal product in terms of heating volume, insulation and configuration for your home, or possibly the finer points of sustainables houses... They will determine a suitable location based the flue, the size of the appliance and safety distances required.



Price is of course an important criterion. When you set your budget, remember to take into account any government subsidies. And remember, you won't be changing your Invicta wood stove, fireplace or insert every 5 or 10 years, this is a long term investment.



TECHNICAL FEATURES





Post-combustion system

Injection of pre-heated air into the combustion chamber. The additional air arrival by the back of the firebox enables the re-lighting of combustion residues, dust and hydrocarbon thus obtaining a complete combustion and a reduced pollution emission.

Natural Convection: enjoy the silence and comfort of convection and radiant heat

Full Auto

Full automatic and programmable device.



Air-tight stove with possible connection of air supply

Centralised fresh air supply from the duct:

- no outside air passage in the room.
- possibility to connect an air supply duct drawing fresh air from the outside or crawl space.

Air Control

Centralised manual adjustement of air distribution with single control:

- simple and balanced management of whole air distribution: primary, secondary and post-combustion
- better control of the fire pace : mini, normal and maximum
- better control of wood consumption
- more effective and regular airwash (secondary air)
- cleaner and better combustion
- possibility to stop completely the airflow during extended interruption of the apparel.

Ductable pellet stove

By air ductable outlets it allows to heat other rooms.



CAST-IRON, ideal material for heating

Cast iron is the traditional choice for major producers of wood-powered heating units. Its high heat conductivity and thermal inertia make it the ideal heating material. The heat created by combustion of the wood is stored in the cast iron. It is then evenly distributed around the room thanks to the regularity of its release.

Several other valuable qualities make cast iron an ideal material for wood stoves:

- Its durability and resistance to thermal distortion.
- Its excellent flowability (fluidity of the alloy), which gives the finished product a "peach skin" or velvety feel that's almost
- Invicta's mastery of cast iron as a material allows us to offer many original, designer models.

10 - Professional catalog - 2020 www.invicta.fr - 11

TAKE FULL ADVANTAGE of your stove

Consider fuel quality

Whether you use logs, pellets or wood chips, you won't get the most out of your stove without a quality fuel. If it is unsuitable or of poor quality, the fuel will be the primary cause of issues with your appliance, of degraded energy performance and outside air pollution.

Logs

Suitable wood species

There are two main families of wood classified according to their density:

- > The hardwoods (oak, beech, ash, hornbeam, alder, maple, elm, walnut, fruit trees...)
- > The softwoods (spruce, fir, pine, larch) and soft deciduous (poplar, willow, birch, linden...)

Logs of hardwood, denser, and with greater calorific value are recommended for domestic stoves, with the exception of chestnut which spits as it burns.

Tender hardwoods and softwoods burn too quickly. The resinous softwoods may, in addition, clog the pipes and the appliance itself. For a more intense flame or to rekindle the fire, choose light woods such as poplar or willow, whose combustion is faster.

Dry wood

The moisture content of the wood is an essential factor. Dry wood, ready for burning, (less than 20% moisture relative to gross weight) has twice the energy output of freshly cut wood (45% moisture relative to gross weight)! The more water the wood contains, the more evaporation takes useful energy away, and the less heat is produced.

Freshly cut firewood and packaged in stacks should be stored for a minimum of two years for optimal combustion. Cut, split and stored under shelter in a well ventilated area, the wood dries faster. When improperly stored, wood deteriorates quickly.

Pellets

Pellets are produced by simple compression of sawdust, without chemical additives.

Ultra-compact, they allow high yields and high autonomy. Easy to transport, store and use, they are suitable for all housing types. As with logs, pellets must be stored in a dry space. Their humidity must be less than 10%. They are usually sold in bags of 15 kg.



TIP Split wood before storing it, this helps with its drying. In addition, small logs emit fewer particles than bigger logs.

How to start a fire?

Before starting your fire, make sure the fresh air intake near the appliance is not blocked.

Empty the ash pan, open the air supply dampers. Recent studies have identified a reverse ignition process that can greatly reduce the emissions of fine particles. To do this, first place the thickest logs underneath and then place smaller logs above. Finish with small pieces of dry wood (kindling) and a firelighter. Check the draw and the air intake dampers before lighting the firelighter, then close the door.

TIP

Wait for at least 10 minutes before lowering the air intakes.

Adjust the chimney draught correctly

An optimised draught saves fuel and reduces pollution. With a weak draught, fuel will not burn easily resulting in insufficient heating and a risk of smoke discharge.

The appliance and the chimney may be clogged causing greater pollution. With too much draught, combustion becomes too fast, the temperature of the gas is too high. You waste energy and consume excessive wood. The pressure in the flue system must be between 6 and 12 Pascals. This measurement is verified using a pressure gauge. A damper is necessary in almost all cases to regulate the draw to the recommended values. Depending on your appliance, you will have various settings that allow you to optimize the draught. For more information, see the operating instructions for your model.

How to tell if your settings are correct?

- > Each batch of wood should light when you place it in the appliance and keep burning.
- > The stove must not operate without blaze or you may clog the appliance and release noxious fumes into the environment.

TIP

The power of a stove, fireplace or insert depends on the amount of wood and the frequency of loading. The optimal power of a wood burning appliance, expressed in kW corresponds to its wood consumption in kg every 3 hours. Example: optimal power of 12 kW equates to a consumption of 4 kg of wood per hour.

Maintaining your appliance

Use the services of qualified professionals.

A well maintained appliance will save fuel, deliver better wood combustion and have better environmental performance. Your appliance and your installation will also be preserved for years to come.

Yearly maintenance is mandatory.

A complete inspection of your appliance and its installation must be performed annually by a qualified person. A maintenance certificate that you should keep for 2 years will be given.

The chimney must be swept twice per year.

Call a qualified professional to carry out two mechanical chimney sweepings of the smoke ducts. One of them must also be done during the heating period. Ideally, the chimney sweeping must be done from the top. Remember to ask for a sweeping certificate.

Warning! Chemical sweeping is not a replacement for a mechanical sweeping.

Regularly clean your wood burning stove.

A wood burning stove requires a few simple tasks that you can do yourself:

Ashes: an excess of ashes can block air supply to your fire. For the best performance from your stove, remember to empty the ash pan regularly and to dust the fire grids.

The glass: to enjoy the charm of a roaring fire, regularly clean the glass! Dirty glass reflects non-optimised combustion. A very hot burn will also clean the glass through the pyrolysis effect.

TIP

It's better to clean the glass when it's warm – it's more effective and quick. Moisten newspaper and tap it in some cold ashes. Rub the glass and repeat several times to remove all traces. Rinse with a sponge and water.

The seals: also remember to regularly check the condition of the door and glass seals.

Pellet stoves require more regular maintenance, see the instructions of the appliance.

12 - Professional catalog - 2020

NEW CONCEPT Invicta Plug-IN, the most innovative pellet stove concept on the market



After refreshing the old pellet stove design back in the early 2000s, Invicta spent several years establishing itself in the pellet stove market. Thanks to a technical collaboration with our Italian partner Caminetti Montegrappa, a pellet stove leader in Italy and Europe, and our designer Bernard Dequet, Invicta has risen to the challenge. We have completely revolutionized pellet stoves. Our Cannelé Plug-IN model won the 2019 Janus de l'Industrie Prize, awarded by the Institut Français du Design.

Cast iron stoves with a fabulous new look

By putting the stoves' technical workings into an ingenious wall reservoir, Invicta has freed itself from the stranglehold of the "pellet box." We now offer several unique models that plug into the hopper. These fabulous-looking products come in the same shapes that have made Invicta so successful, as well as brand new looks. Plug-IN is truly a new technology, paving the way for the next generation of pellet stoves.

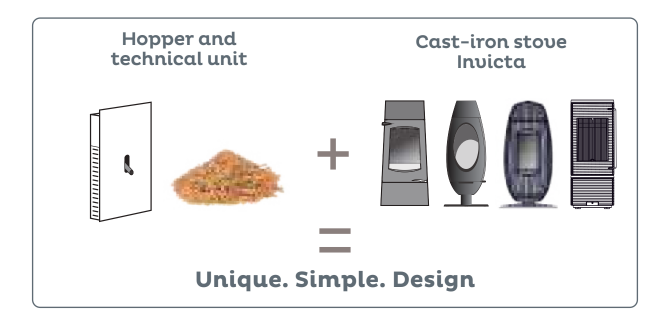
Simple, ingenious cast iron stoves for daily use

Plug-IN stoves offer longer burn times (up to 31 hours) thanks to high capacity wall reservoirs (22 kg). The reservoirs provide an additional technical feature. They also function as screens, reducing the safety distance required from combustible materials. They can be leaned right up against the wall. They also hold a tool for refilling the reservoir. Temperature can be regulated using the control panel. Our Plug-IN stoves provide gentle, consistent heat.

Quiet, radiant cast-iron stoves

Our Plug-IN stoves work silently:

- with natural convection, not a wind tunnel; the cast iron firebox, a simple shell, radiates heat into the room, spreading a wonderful feeling of warmth.
- with natural draft, not a smoke extractor fan. (OVE and ARATOS models)
- A smoke extractor fan is included in all AUTO models.





The Plug-IN technology

- Technical parts and the tank are separated from the heating body and hidden in the wall panel.
- Stylish and designer cast iron stoves can be connected to the wall unit.
- Several types of stoves can be connected: pellet or hybrid.
- Silent, Plug-IN stoves operate by natural convection, without electric ventilation and therefore without noise.
- The cast iron stoves radiate wonderful feeling of warmth.





page 19

OVE PLUG-IN AUTO PLUG-IN



pages 16 and 20

CANNELÉ PLUG-IN AUTO





ARATOS PLUG-IN AUTO PLUG-IN HYBRID



pages 19 and 20

14 - Professional catalog - 2020 www.invicta.fr - 15

PLUG-IN, THE NEW GENERATION PELLET STOVES

CANNELE PLUG IN AUTO

Be part of the pellet stove revolution... enjoy the design and the many advantages of the Cannelé Plug-IN. This modern-looking cast iron stove silently radiates and diffuses a wonderful feeling of warmth. This product was selected by Hexaôm for its YRYS concept house of the future.

H 1300 x W 780 x D 658 mm - Diameter of nozzle 80 mm. Smoke exhaust: On top of the hopper on the right or the left. (Comparative tables : p134). Design : B. Dequet.













Capacity of the shaft 22 kg Air connection options

Heating surface

25 to 85 m²

Maximum autonomy 13 to 31 H

Consumption 0.7 to 1.7 kg/hour

Power modulation

3 to 7 kW

P642151 P642152

made in france



OVE PLUG IN AUTO

An innovative pellet stove concept, the Ove Plug-IN AUTO gives pleasure to the senses. The view with an incredible aesthetic. A quiet air intake. And the practicality of a 22 kg reservoir and numerous programming options.

H 1300 x W 780 x D 642 mm - Diameter of nozzle 80 mm. Smoke exhaust: On top of the hopper on the right or the left. (Comparative tables : p134). Design : B. Dequet.











Heating surface 25 to 85 m²

Maximum autonomy 13 to 31 H

Consumption 0.7 to 1.7 kg/hour

Power modulation 3 to 7 kW

> Capacity of the shaft 22 kg

Air connection options P642111 P642112







18 - Professional catalog - 2020

PLUG-IN, THE NEW GENERATION PELLET STOVES

ALTARA PLUG IN AUTO

Fully automatic, the Altara Plug-IN Auto, part of a new generation of pellet stoves, brings style and thermal comfort to your home. With its wall module concealing a 22 kg reservoir, you can enjoy the good looks and natural warmth of the Altara cast iron stove in complete peace of mind.

H 1300 x W 780 x D 600 mm - Diameter of nozzle 80 mm. Smoke exhaust: On top of the hopper on the right or the left. (Comparative tables : p134). Design : B. Dequet.











Heating surface

25 to 85 m²

13 to 31 H

Consumption 0.7 to 1.7 kg/hour

Power modulation 3 to 7 kW

> Capacity of the shaft 22 kg

Heating surface

25 to 85 m²

Maximum autonomy 13 to 31 H

Consumption 0.8 to 1.7 kg/hour

Power modulation

3.5 to 7 kW

Capacity of the shaft 22 kg





ARATOS PLUG IN AUTO

Finally, a pellet stove that's both beautiful to look at and easy to use. The technical parts and the 22 kg capacity hopper are cleverly hidden in the wall tank located behind the unit. Enjoy a revolutionary Plug-IN design and concept with while experiencing the comfort of a new generation of pellet stove.

H 1300 x W 780 x D 642 mm - Diameter of nozzle 80 mm. Smoke exhaust: On top of the hopper on the right or the left. (Comparative tables : p134). Design : B. Dequet.











Air connection options P649011 P649012 Right Left

made in france



PLUG-IN, THE NEW GENERATION PELLET STOVES

OVE PLUG IN

Installed like a conventional wood stove, the OVE Plug-IN pellet stove works by natural draft, without the noise of an exhaust fan. Enjoy its unique look and high-level of autonomy from its low-profile wall tank.

H 1300 x W 800 x D 610 mm - Diameter of nozzle 130 mm. Smoke exhaust: Top. (Comparative tables: p134). Design: B. Dequet.









Consumption

0.8 to 1.5 kg/hour

Power modulation 3.5 to 6 kW

> Capacity of the shaft 22 kg

Air connection options

P642100



ARATOS HYBRID

The hybrid Aratos Plug-IN stove uses logs to provide a beautiful blaze without the use of electricity. In pellet mode, the Aratos Plug-IN diffuses a soft and regulated heat. All this and quiet too!

H 1300 x W 800 x P602 mm - Diameter of nozzle 150 mm. Smoke exhaust: Top. (Comparative tables: p134). Design: B. Dequet.











0.8 to 1.5 kg/hour Power modulation

> Capacity of the shaft 22 kg

3.5 to 6 kW

Air connection options P649000





HYBRID STOVES

AKIMIX RESSORT

As the conductor of your heating system, you can choose your musical score: the economic advantage of logs or the practicality of pellets. This simple stove is very quiet and plays a soft melody of comfort.

H 851 x W 766 x D 372 mm - Diameter of nozzle 150 mm. Smoke exhaust: top, back. (Comparative tables: p134). Design : B. Dequet.







Heating surface 40 - 85 m² Maximum autonomy

Pellets 8 to 17 H Wood 8 H

Consumption 0.85 to 1.9 kg/ hour

Power modulation 3.5 to 6.5 kW

> of the shaft 15 kg

Colour selection P619034

Heating surface

40 - 85 m²

Maximum autonomy

Pellets 8 to 17 H

Wood 8 H

Consumption

0.85 to 1.9 kg/

hour

Power modulation

3.5 to 6.5 kW

of the shaft

15 kg



CAROLO MIX

For those who don't know whether to choose between a wood burning stove or a pellet stove, there's the Carolo Mix. This stove combines the best of both types of fuel. Simple to use, it can be easily switched from one function to another. You'll be charmed by its eye-catching design.

H 690 x W 799 x D 434 mm - Diameter of nozzle 150 mm. Smoke exhaust: Top. (Comparative tables: p135)











Colour selection P649544

20 - Professional catalog - 2020 www.invicta.fr - 21



RUBIA LP9

All the practical advantages of a pellet stove are hidden behind the Rubia's minimalistic design and elegant appearance.

H 1090 x W 420 x D 475 mm - Diameter of nozzle 80 mm. Smoke exhaust: Back. (Comparative tables: p138)



2 YEARS Waranty







Power modulation 2.2 to 9.3 kW

Heating surface

35 to 110 m²

Maximum autonomy 7.6 to 32 H

Consumption

0.53 to 2.22 kg/ hour





RUBIA LPE6

The Rubia stove has a minimalist design and features a large door which shows off its geometric lines. Painted steel casing.

H 1090 x W 420 x D 475 mm - Diameter of nozzle 80 mm. Smoke exhaust: Back. (Comparative tables: p139)



2 YEARS Waranty











Capacity of the shaft 16.5 kg

Heating surface

25 to 70 m²

Maximum autonomy

11 to 23 H

Consumption 0.7 to 1.48 kg/ hour Power modulation 3.1 to 6.3 kW

Colour selection P640134







LILIUM LP9

The Lilium pellet stove's stylish housing makes it a true decorative element. Usher in the comfort and magic of fire!

H 1090 x W 420 x D 480 mm - Diameter of nozzle 80 mm. Smoke exhaust: Back. (Comparative tables: p137)









Heating surface 35 to 110 m²

Maximum autonomy 7.6 to 32 H

Consumption 0.53 to 2.22 kg/ hour

Power modulation 2.2 to 9.3 kW

Capacity of the shaft 17 kg

Colour selection

O • P840310 P840318



LILIUM LPE6

Our Lilium air-tight ductable pellet stove is made unique by its superb combination of ceramic and steel. Enjoy its elegance, sophistication, and outstanding efficiency.

H 1090 x W 420 x D 480 mm - Diameter of nozzle 80 mm. Smoke exhaust: Back. (Comparative tables: p137)









2 YEARS

25 to 70 m² Maximum autonomy

11 to 23 H

Heating surface

Consumption 0.7 to 1.48 kg/ hour

Power modulation 3.1 to 6.3 kW

Capacity of the shaft 16.5 kg

Colour selection

O • P640330 P640338



ROSELIN LP9

Enjoy the controllable heat surrounding the Roselin pellet stove. Its rounded shape makes a magnificent setting for a spectacle of flames.

H 1090 x W 560 x D 560 mm - Diameter of nozzle 80 mm. Smoke exhaust: Back. (Comparative tables: p138)











Power modulation 2.2 to 9.3 kW

> Capacity of the shaft 17 kg

Heating surface

35 to 110 m²

Maximum autonomy

7.6 to 32 H

Consumption 0.53 to 2.22 kg/ hour

Colour selection

P843014 P843018



ROSELIN LPE6

With its gently rounded design, this stove brings a touch of modern comfort to your home. Enjoy the beautiful view of the flame and the soft warmth of the regulated heat that surrounds you.

H 1090 x W 560 x D 545 mm - Diameter of nozzle 80 mm. Smoke exhaust: Back. (Comparative tables: p138)



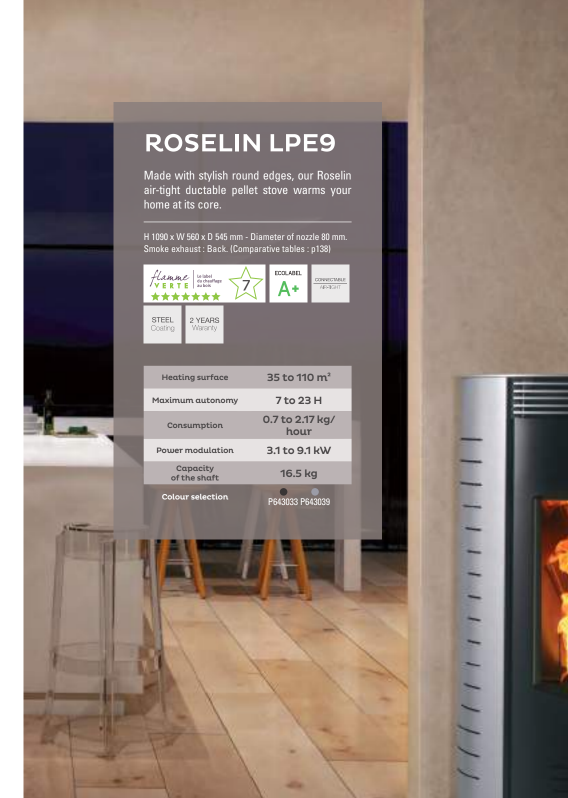
2 YEARS





16.5 kg Colour selection P643034 P643038

Heating surface 25 to 70 m² Maximum autonomy 11 to 23 H Consumption 0.7 to 1.48 kg/ hour Power modulation 3.1 to 6.3 kW Capacity of the shaft



www.invicta.fr - 29

ARENGA LP9

With its rounded lines and flanked in black or white steel, the Arenga illuminates and warms up all interior spaces. Technology and aesthetics are at the forefront of your energy comfort.

H 1090 x W 630 x D 515 mm - Diameter of nozzle 80 mm. Smoke exhaust : Back. (Comparative tables : p135)















| Heating surface | 35 to 110 m ² |
|-----------------------|--------------------------|
| Maximum autonomy | 7.6 to 32 H |
| Consumption | 0.53 to 2.22 kg/hour |
| Power modulation | 2.2 to 9.3 kW |
| Capacity of the shaft | 17 kg |
| Colour selection | O P840410 P840414 |

ARENGA LPE6

Arenga combines graceful elegance wtih modern design. With its rounded black or white steel side panels, Arenga illuminates and heats all interior spaces.

H 1090 x W 630 x D 515 mm - Diameter of nozzle 80 mm. Smoke exhaust: Back. (Comparative tables: p135)











| Heating surface | 25 to 70 m ² |
|-----------------------|-------------------------|
| Maximum autonomy | 11 to 23 H |
| Consumption | 0.7 to 1.48 kg/hour |
| Power modulation | 3.1 to 6.3 kW |
| Capacity of the shaft | 16.5 kg |
| Colour selection | P640430 P640434 |

ARENGA LPE6 ON PEDESTAL

Arenga illuminates and heats all interior spaces. Mounted atop a pedestal base, this airtight pellet stove combines elegance and technology.

H 1300 x W 630 x D 515 mm - Diameter of nozzle 80 mm. Smoke exhaust: Back. (Comparative tables: p135)



2 YEARS









| Heating surface | 25 to 70 m ² |
|-----------------------|-------------------------|
| Maximum autonomy | 11 to 23 H |
| Consumption | 0.7 to 1.48 kg/hour |
| Power modulation | 3.1 to 6.3 kW |
| Capacity of the shaft | 16.5 kg |
| Colour selection | O • P640530 P640534 |
| | |

ARENGA LPE9

Designed to maximize the comfort of your home, Arenga is a whole new take on the wood-burning stove. This modern, eye-catching stove is made with a sophisticated black or white frame and highlights all interior decors.

H 1090 x W 630 x D 515 mm - Diameter of nozzle 80 mm. Smoke exhaust: Back. (Comparative tables: p135)



2 YEARS









Maximum autonomy 7 to 23 H

Consumption 0.7 to 2.17 kg/ hour

Power modulation 3.1 to 9.1 kW

> Capacity of the shaft 16.5 kg

Colour selection O P640431 P640435

ARENGA LPE9 ON PEDESTAL

With its elegant black or white metal side panels, the Arenga illuminates and heats all interior spaces. The pedestal gives added height to the stove.

H 1300 x W 630 x D 515 mm - Diameter of nozzle 80 mm. Smoke exhaust: Back. (Comparative tables: p135)



2 YEARS











Heating surface 35 to 110 m²

Maximum autonomy 7 to 23 H

Consumption 0.7 to 2.17 kg/ hour

Power modulation 3.1 to 9.1 kW

> Capacity of the shaft 16.5 kg

Colour selection P640531 P640535



30 - Professional catalog - 2020 www.invicta.fr - 31

NEMESIA LP9

Equipped with rounded corners and wide vision glass, Nemesia magnifies the spectacle of fire. With its controlled heat, this airtight pellet stove delivers a touch of modernity to your home.

H 1090 x W 500 x D 500 mm - Diameter of nozzle 80 mm. Smoke exhaust: Back. (Comparative tables: p137)











Power modulation 2.2 to 9.3 kW Capacity of the shaft 17 kg

> Colour selection O P840810

Heating surface

35 to 110 m²

Maximum autonomy 7.6 to 32 H

Consumption

0.53 to 2.22 kg/

hour



NEMESIA LPE6

With its striking modern look and perfect balance between design and functionality, Nemesia is the ideal choice for all sophisticated or sleek minimal interiors. The rounded corners on the front, along with the large viewing window, enhance the beauty of the flames.

H 1090 x W 500 x D 500 mm - Diameter of nozzle 80 mm. Smoke exhaust: Back. (Comparative tables: p137)













Heating surface 25 to 70 m²

Maximum autonomy 11 to 23 H

0.7 to 1.48 kg/ hour

Power modulation 3.1 to 6.3 kW

> Capacity of the shaft 16.5 kg

Colour selection

O P640830





DROSERA LP9

The Drosera is distinguished by the sleek look of its red or cream metal housing. It offers the numerous advantages of pellets and has been designed for your peace of mind.

H 1090 x W 550 x D 515 mm - Diameter of nozzle 80 mm. Smoke exhaust: Back. (Comparative tables: p136)









of the shaft 17 kg

Heating surface

35 to 110 m²

7.6 to 32 H

Consumption

0.53 to 2.22 kg/ hour

Power modulation 2.2 to 9.3 kW Capacity

Colour selection P840716 P840717

Heating surface

25 to 70 m²

Maximum autonomy 11 to 23 H

Consumption 0.7 to 1.48 kg/ hour



DROSERA LPE6

The smooth rounded lines give the Drosera firepalce a completely modern look. The face of it, with its gently curved cast iron door, continues the curved lines of the structure of the fireplace.

H 1090 x W 550 x D 515 mm - Diameter of nozzle 80 mm. Smoke exhaust: Back. (Comparative tables: p136)



2 YEARS





Power modulation 3.1 to 6.3 kW Capacity of the shaft 16.5 kg Colour selection

P640736 P640737





OLEALP9

Simple and understated, the Olea's steel housing releases positive and warm waves into your living areas. With its rounded shape, it adds a touch of softness and harmony to all interior spaces.

H 1100 x W 565 x D 540 mm - Diameter of nozzle 80 mm. Smoke exhaust: Back. (Comparative tables: p137)











Heating surface

25 to 70 m²

Maximum autonomy 11 to 23 H

0.7 to 1.48 kg/ hour Power modulation 3.1 to 6.3 kW

Heating surface

35 to 110 m²

Maximum autonomy 7.6 to 32 H

Consumption

0.53 to 2.22 kg/

hour Power modulation

2.2 to 9.3 kW

Capacity of the shaft 17 kg Colour selection P841014 P841018



OLEA LPE6

Our Olea stove radiates warmth and positive energy. Its round design brings harmony and a soothing feel to any room. Done in understated black or metallic gray, this stove creates a peaceful and relaxing setting.

H 1100 x W 565 x D 540 mm - Diameter of nozzle 80 mm. Smoke exhaust: Back. (Comparative tables: p137)



2 YEARS Waranty











Colour selection P641034 P641038

Capacity of the shaft 16.5 kg





CEDRUS LP9

With its rustic style and ceramic housing, the Cedrus pellet stove offers the modernity and high energy performance of pellet technology.

H 1090 x W 540 x D 510 mm - Diameter of nozzle 80 mm. Smoke exhaust: Back. (Comparative tables: p136)







Colour selection

Heating surface 35 to 110 m²

Maximum autonomy 7.6 to 32 H

Consumption 0.53 to 2.22 kg/ hour

Power modulation 2.2 to 9.3 kW

> Capacity of the shaft 17 kg

> > P840216

Heating surface

25 to 70 m²

Maximum autonomy 11 to 23 H

Consumption 0.7 to 1.48 kg/ hour



CEDRUS LPE6

A perfect mix of modern and traditional, this rusticchic stove is done in gorgeous cream-colored ceramic and black steel. Cedrus captures and diffuses a cozy, embracing warmth that works in every type of decor.

H 1090 x W 540 x D 510 mm - Diameter of nozzle 80 mm. Smoke exhaust: Back. (Comparative tables: p136)



2 YEARS Waranty







Power modulation 3.1 to 6.3 kW

> Colour selection P640236

Capacity of the shaft 16.5 kg







TANGARA LP9

Rounded lines for harmony and ceramic cladding for style, this pellet stove will elegantly make its place in your home.

H 1100 x W 560 x D 540 mm - Diameter of nozzle 80 mm. Smoke exhaust: Back. (Comparative tables: p139)









Colour selection O P843310 P843318

Heating surface

35 to 110 m²

Maximum autonomy 7.6 to 32 H

Consumption 0.53 to 2.22 kg/

hour Power modulation 2.2 to 9.3 kW

> Capacity of the shaft

17 kg

TANGARA LPE6

Tangara is made with round edges to put the focus on its fire. However, with its sleek design and ceramic finish, this stove is bound to be the highlight of any home decor.

H 1100 x W 560 x D 555 mm - Diameter of nozzle 80 mm. Smoke exhaust: Back. (Comparative tables: p139)









2 YEARS

Heating surface 25 to 70 m²

Maximum autonomy 11 to 23 H

Consumption 0.7 to 1.48 kg/ hour

> Power modulation 3.1 to 6.3 kW

Capacity of the shaft 16.5 kg

Colour selection O • P643338 P643338





PIRANGA LP9

With its carefully crafted ceramic housing, the Piranga pellet stove adds a touch of style to the homes it heats.

H 1090 x W 590 x D 555 mm - Diameter of nozzle 80 mm. Smoke exhaust: Back. (Comparative tables: p138)



2 YEARS Waranty





Colour selection

Heating surface

35 to 110 m²

Maximum autonomy 7.6 to 32 H

Consumption 0.53 to 2.22 kg/ hour

Power modulation

2.2 to 9.3 kW

Capacity of the shaft 17 kg

O O P843210 P843216 P843217

PIRANGA LPE6

The Piranga stove is designed to complement all types of interior spaces, whether classical or contemporary. The ceramic decor gives it a traditional style, while the rounded lines add a modern touch.

H 1090 x W 590 x D 570 mm - Diameter of nozzle 80 mm. Smoke exhaust: Back. (Comparative tables: p138)











2 YEARS

Heating surface 25 to 70 m²

Maximum autonomy 11 to 23 H

Consumption 0.7 to 1.48 kg/ hour

Power modulation 3.1 to 6.3 kW

> Capacity of the shaft 16.5 kg

O O P643230 P643236 P643237



CALAO LP9

With its sleek lines, the Calao pellet stove fits well into any environment. Its smooth ceramic sides visually enhance the feeling of warmth.

H 1095 x W 560 x D 540 mm - Diameter of nozzle 80 mm. Smoke exhaust: Back. (Comparative tables: p135)



2 YEARS Waranty









2.2 to 9.3 kW Capacity of the shaft

17 kg

Heating surface

35 to 110 m²

Maximum autonomy 7.6 to 32 H

Consumption 0.53 to 2.22 kg/

hour Power modulation

Colour selection O O P843116

Heating surface

25 to 70 m²

Maximum autonomy

11 to 23 H

0.7 to 1.48 kg/ hour Power modulation 3.1 to 6.3 kW

Capacity of the shaft



CALAO LPE6

The sleek design of this pellet stove with ceramic cladding offers a warm cozy atmosphere to any home. The performance of this airtight model heightens this gentle and soothing sensation of warmth.

H 1095 x W 560 x D 555 mm - Diameter of nozzle 80 mm. Smoke exhaust: Back. (Comparative tables: p135)



2 YEARS Waranty











16.5 kg Colour selection O O P643136





PELLET INSERTS

IG9 650

The IG 650 insert offers all the comfort of granules. An ideal insert for existing small-sized fireplaces. It can also be used in brand new installations.

H 495 x W 650 x D 660 mm - Diameter of nozzle 80 mm. Smoke exhaust: Top. (Comparative tables: p139)











| Heating surface | 35 to 110 m ² |
|---------------------------|--------------------------|
| Maximum autonomy | 7 to 25 H |
| Consumption | 0.58 to 2.17 kg/hour |
| Power modulation | 2.7 to 9 kW |
| Capacity of the shaft | 15 kg |
| Choix chargement granulés | P666501 P666502 |

IG9750

Enjoy a practical and high-performing heating solution with the IG 750 insert. It offers controllable heat and unrivaled ease of use.

H 495 x W 750 x D 660 mm - Diameter of nozzle 80 mm. Smoke exhaust: Top. (Comparative tables: p139)











| Heating surface | 35 to 110 m ² | |
|---------------------------|--------------------------|--|
| Maximum autonomy | 7 to 25 H | |
| Consumption | 0.58 to 2.17 kg/hour | |
| Power modulation | 2.7 to 9 kW | |
| Capacity of the shaft | 15 kg | |
| Choix chargement granulés | P667501 P667502 trappe | |

IG9850

Ideal for existing fireplaces or for a completely new installation, the IG 850 Insert offers all the comfort of using granules. Its large screen size enhances the spectacle of flames.

H 495 x W 850 x D 660 mm - Diameter of nozzle 80 mm. Smoke exhaust: Top. (Comparative tables: p139)











| | Heating surface | 35 to 110 m ² |
|---|-----------------------|--------------------------|
| | Maximum autonomy | 7 to 25 H |
| | Consumption | 0.58 to 2.17 kg/hour |
| j | Power modulation | 2.7 to 9 kW |
| | Capacity of the shaft | 15 kg |
| | | |

Choix chargement P668501 P668502 granulés tiroir

www.invicta.fr - 47

MONOBLOCK PELLET STOVES

BASSANO 5

Small and compact, Bassano is the pellet stove for small spaces and small budgets. Enjoy the best quality/price ratio on the market!

H 822 x W 456 x D 465 mm - Diameter of nozzle 80 mm. Smoke exhaust: Top or Back. (Comparative tables: p140)

Option: Raccord «T» Ref. P697023







Heating surface 48 m²

Maximum autonomy 8 H

Consumption 0.95 kg/hour

Capacity

8 kg Colour selection

P642354 P642358



ADRANO7

Basic, simple. With the Adrano, you have the basics of efficient pellet heating.

H 950 x W 470 x D 560 mm - Diameter of nozzle 80 mm. Smoke exhaust: Back. (Comparative tables: p140)









Heating surface 30 to 90 m²

Maximum autonomy 8.5 to 21 H

Consumption 0.72 to 1.73 kg/ hour

Power modulation 3.1 to 7.3 kW

> Capacity of the shaft 15 kg

Colour selection P640994 P640998





NOLA 7

In red, black or grey, Nola has a very trendy and high performance look. But it turns out to be a very practical way to program your heating comfort.

H 1125 x W 465 x D 500 mm - Diameter of nozzle 80 mm. Smoke exhaust: Back. (Comparative tables: p140)



Coating













Heating surface

35 to 120 m²

Maximum autonomy

Heating surface

25 to 85 m²

Maximum autonomy 10 to 25 H

Consumption 0.67 to 1.68 kg/

hour

Power modulation 3 to 7 kW



NOLA 10

With its sleek style, this pellet stove will fit easily into your home. It creates a unique and enjoyable feeling of well-being.

H 1125 x W 465 x D 500 mm - Diameter of nozzle 80 mm. Smoke exhaust: Back. (Comparative tables: p141)











7 to 25 H Consumption 0.67 to 2.31 kg/ hour Power modulation 3 to 9.5 kW Capacity of the shaft 16.5 kg Colour selection P641814 P641817 P641818





MONOBLOCK PELLET STOVES

LODI7

Here's a simple and elegant pellet stove. The Lodi represents modernity with its rounded shape. Understated in black or gray; a bit more flamboyant

H 1125 x W 585 x D 570 mm - Diameter of nozzle 80 mm. Smoke exhaust: Back. (Comparative tables: p140)











3 to 7 kW Capacity of the shaft 16.5 kg

Heating surface

25 to 85 m²

Maximum autonomy 10 to 25 H

Consumption

0.67 to 1.68 kg/ hour

Power modulation

Colour selection P641964 P641967 P641968



LODI 10

With it's rounded shape, this red, black or gray pellet stove will fit in easily with your decor. It creates a unique and enjoyable feeling of well-being.

H 1125 x W 585 x D 570 mm - Diameter of nozzle 80 mm. Smoke exhaust: Back. (Comparative tables: p140)



Coating







Heating surface 35 to 120 m²

Maximum autonomy 7 to 25 H

Consumption 0.67 to 2.31 kg/ hour

Power modulation 3 to 9.5 kW

> Capacity of the shaft 16.5 kg

Colour selection P641974 P641977 P641978







MONOBLOCK PELLET STOVES

PHILIA 9

The result of the union between pellet stove technology and design, the Philia offers a unique heating experience. Enjoy its energy-giving performance and comfort, while contemplating its remarkable cast iron and steel cladding.

H 988 x W 472 x D 468 mm - Diameter of nozzle 80 mm. Smoke exhaust: Back. (Comparative tables: p141)







Heating surface 40 to 110 m²

Maximum autonomy 7 to 20 H

Consumption 0.84 to 2.11 kg/ hour

Power modulation 3.4 to 9 kW

> Capacity of the shaft 16.5 kg

Colour selection P642000



UBLO 9

The evocative Ublo pellet stove offers an intentionally understated view of the flames behind the two small windows in its cast-iron casing. It offers a unique heating experience, with design and technology in perfect harmony.

H 985 x W 490 x D 500 mm - Diameter of nozzle 80 mm. Smoke exhaust: Back. (Comparative tables: p141)











Heating surface 40 to 110 m²

Maximum autonomy 7 to 20 H

0.84 to 2.11 kg/ hour

Power modulation 3.4 to 9 kW

> Capacity of the shaft 16.5 kg

Colour selection P642001







DUCTABLE WOOD STOVES

ELOS

Welcome to the ELO universe! You're now entering a warm and peaceful place. Compact and efficient, the ELO S was designed to fit easily into an existing fireplace.

H 720 x W 513 x D 374 mm - Diameter of nozzle 150 mm. Smoke exhaust: Top. (Comparative tables: p141)









Heating surface 25 to 60 m²

> Optimal Power 5 kW

Consumption 1.7 kg wood / hour

Power modulation 3 to 7.5 kW

Maximum length of the logs 33 cm

Colour selection

P610214



ELOL

You're now entering a warm and peaceful atmosphere. The ELO L stove will transport you to the midst of the energy-efficient stars.

H 920 x W 500 x D 374 mm - Diameter of nozzle 150 mm. Smoke exhaust: Top. (Comparative tables: p142)













of the logs 33 cm

Heating surface

25 to 60 m²

Optimal Power 5 kW

Consumption 1.7 kg wood / hour

Power modulation 3 to 7.5 kW

Colour selection







DUCTABLE WOOD STOVES

ALTAIS

The Altais stove shines with a thousand lights like the star whose name it bears. Its panoramic window offers a wide and perfect view of the fire. Curvaceous, it rests on its wide cast iron base.

H 1150 x W 530 x D 530 mm - Diameter of nozzle 150 mm. Smoke exhaust: Top. (Comparative tables: p141). Design: B. Dequet.









Heating surface 30 to 70 m²

Optimal Power 6 kW

Consumption
2 kg wood / hour

Power modulation 4 to 9 kW

Maximum length of the logs 33 cm

Colour selection

P610844



ALTARA

ALTARA is made with a flawless design and outstanding efficiency. Awarded 7 stars by the «Flamme» label, this stove will burn brightly in your home for many years to come.

H 1050 x W 450 x D 450 mm - Diameter of nozzle 150 mm. Smoke exhaust : Top. (Comparative tables : p141). Design : B. Dequet.









SULTE 5 YEARS ting Waranty Heating surface 40 to 85 m²

Optimal Power
7 kW

Consumption 2 kg wood / hour

Power modulation 4.5 to 10.5 kW

Maximum length of the logs 33 cm

Colour selection
P610344



DUCTABLE WOOD STOVES

ORENSE

Seductive, the Orense wood burning stove has a voluptuous shape and graceful curves. With its hightech features and environmentally-friendly qualities, the Orense combines style and functionality.

H 1000 x W 550 x D 590 mm - Diameter of nozzle 150 mm. Smoke exhaust: Top or Back. (Comparative tables: p142)

















| Heating surface | 40 to 100 m ² |
|----------------------------|--------------------------|
| Optimal Power | 8 kW |
| Consumption | 2.6 kg wood / hour |
| Power modulation | 5 to 12 kW |
| Maximum length of the logs | 38 cm |
| Colour selection | P619444 |

CHROMED ORENSE

Seductive, the Orense wood burning stove has a voluptuous shape and graceful curves. With its hightech features and environmentally-friendly qualities, the Orense combines style and functionality.

H 1000 x W 550 x D 590 mm - Diameter of nozzle 150 mm. Smoke exhaust: Top or Back. (Comparative tables: p142)















| 40 to 100 m ² |
|--------------------------|
| 8 kW |
| 2.6 kg wood / hour |
| 5 to 12 kW |
| 38 cm |
| P619448 |
| |

MOAÏ

Inspired by the statues on Easter Island, the Moaï wood burning stove, with its angular glass, provides a magnificent view of the fire. Each MOAÏ bears the responsibility for the part of the world it looks out on and, as such, protects your home from the cold.

H 1398.5 x W 560 x D 457 mm - Diameter of nozzle 180 mm. Smoke exhaust: Top or Back. (Comparative tables: p142). Design : B. Dequet.





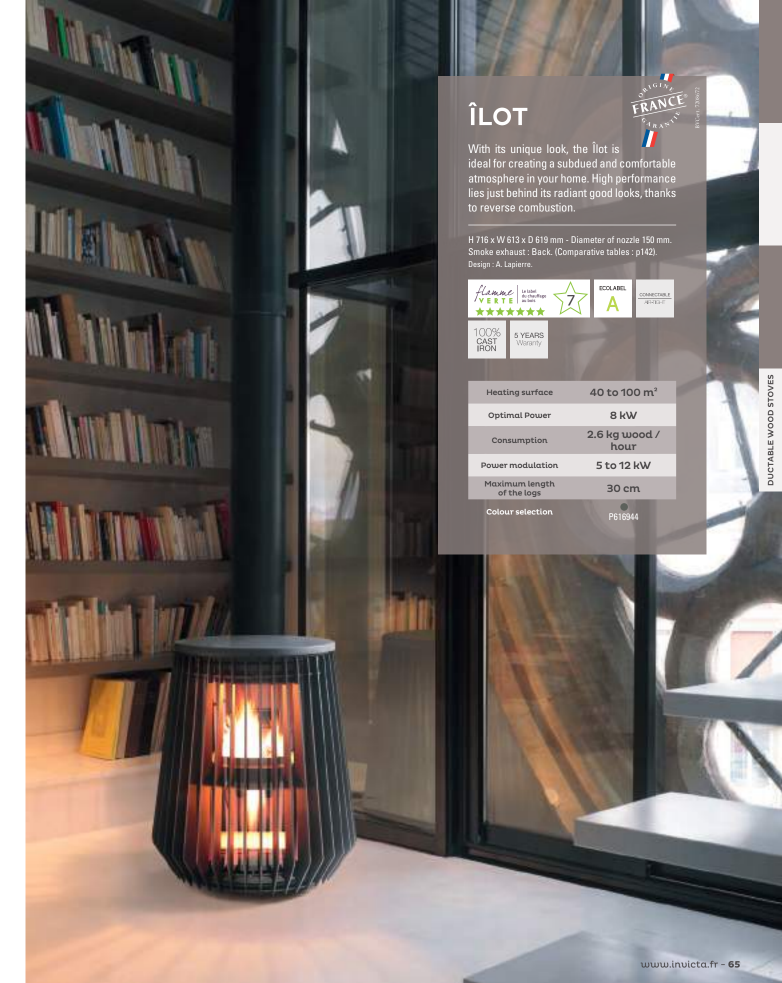








| Heating surface | 40 to 100 m ² |
|----------------------------|--------------------------|
| Optimal Power | 8 kW |
| Consumption | 2.6 kg wood / hour |
| Power modulation | 5 to 12 kW |
| Maximum length of the logs | 35 cm |
| Colour selection | P614244 |





CAST IRON STOVES

NORIK

Aménagez-vous un coin de paradis et succombez aux délices et au bien être offerts par le très actuel poêle à bois Norik.

H 630 x W 620 x D 465 mm - Diameter of nozzle 150 mm. Smoke exhaust: Top or Back. (Comparative tables: p146)

ECO DESIGN 2022











| Heating surface | 30 to 70 m ² |
|----------------------------|-------------------------|
| Optimal Power | 6 kW |
| Consumption | 2 kg wood / hour |
| Power modulation | 4 to 9 kW |
| Maximum length of the logs | 50 cm |
| Colour selection | P912144 |

OVATIO

Place au spectacle des flammes! Le style unique et les belles performances de ce nouvel acteur de votre confort énergétique susciteront enthousiasme et admiration. Standing ovation!

W 461 x H 1162 x D 461 mm - Diameter of nozzle 130 mm. Smoke exhaust: Top. (Comparative tables: p146). Design : B. Dequet.















| Heating surface | 30 to 70 m |
|----------------------------|-------------------|
| Optimal Power | 6 kW |
| Consumption | 2 kg wood hour |
| Power modulation | 4 to 9 kW |
| Maximum length of the logs | 50 cm |
| Colour selection | P914844 |

Ce poêle tout fonte de petite taille, se glisse dans tous les intérieurs grâce à son style classique et son faible encombrement.

H 600 x W 634 x D 421 - Diameter of nozzle 150 mm. Smoke exhaust : Top. (Comparative tables : p147)

ECO DESIGN 2022

Version sortie arrière Ref. P614864

SAMARA









| Heating surface | 25 to 60 m ² |
|----------------------------|-------------------------|
| Optimal Power | 5 kW |
| Consumption | 1.7 kg wood / hour |
| Power modulation | 3 to 7.5 kW |
| Maximum length of the logs | 32 cm |
| Colour selection | P614904 |

| 3ACe | | |
|------|----------------------------|------|
| | Heating surface | 301 |
| Ħ | Optimal Power | (|
| | Consumption | 2 kg |
| | Power modulation | 4 t |
| B. | Maximum length of the logs | 5 |
| T | Colour selection | P |



CAST IRON STOVES

LA BORNE 2

This new version of the La Borne is more efficient and features a post-combustion system. The Borne 2 brilliantly creates an efficient and convivial woodburning experience.

H 684 x W 548 x D 400 mm - Diameter of nozzle 150 mm. Smoke exhaust: Top. (Comparative tables: p145)



















Compact and high-performing, this wood burning stove is ideal for tight budgets.

H 800 x W 436 x D 366 mm - Diameter of nozzle 150 mm. Smoke exhaust: Top. (Comparative tables: p147)















| Heating surface | 40 to 85 m ² |
|----------------------------|-------------------------|
| Optimal Power | 7 kW |
| Consumption | 2.3 kg wood / hour |
| Power modulation | 4.5 to 10.5 kW |
| Maximum length of the logs | 34 cm |
| Colour selection | P601384 |

40 to 85 m²

7 kW

2.3 kg wood

/hour

4.5 to 10.5

kW

45 cm

P645444

STIMO

Optimize your heating budget, improve the energy efficiency of your home and enjoy its high performance. With the Stimo wood burning stove, you'll maximize your pleasure.

H 629 x W 680 x D 368 mm - Diameter of nozzle 150 mm. Smoke exhaust: Top. (Comparative tables: p148). Design: B. Dequet.











| 40 to 85 m ² |
|-------------------------|
| 7 kW |
| 2.3 kg wood / hour |
| 4.5 to 10.5 kW |
| 50 cm |
| P610144 |
| |



IWAKI

The zen-inspired lwaki infuses harmony and serenity into your interior space. Feel all the positive energy radiating from this wood stove which features beautifully balanced proportions.

H 850 x W 372 x D 394 mm - Diameter of nozzle 150 mm. Smoke exhaust: Top or Back. (Comparative tables: p145). Design : B. Dequet.













of the logs 34 cm

Heating surface



OKINO

This Japanese style stove provides for a warm, peaceful, and harmonious setting.

H 850 x W 402 x D 402 mm - Diameter of nozzle 150 mm. Smoke exhaust: Top. (Comparative tables: p146). Design: B. Dequet.











Maximum length of the logs 34 cm

4.5 to 10.5 kW

Heating surface

40 to 85 m²

Optimal Power 7 kW

Consumption 2.3 kg wood / hour Power modulation

Colour selection P610544







ALTEA

Come gather around the fire! This wood burning stove, with its classic lines, has just had a rejuvenation. Now equipped with post-combustion, Altéa offers excellent heating as well as environmental qualities.

H 744 x W 644 x D 556 mm - Diameter of nozzle 150 mm. Smoke exhaust: Top or Back. (Comparative tables: p142)









| Heating surface | 40 to 100 m ² |
|----------------------------|--------------------------|
| Optimal Power | 8 kW |
| Consumption | 2.6 kg wood / hour |
| Power modulation | 5 to 12 kW |
| Maximum length of the logs | 50 cm |
| Colour selection | P916644 |

CHATEL

The compact, high-performance Châtel wood-burning stove is suitable for any type of interior design.

H 803 x W 476 x D 375 mm - Diameter of nozzle 150 mm. Smoke exhaust: Top. (Comparative tables: p144)



100% CAST IRON 5 YEARS Waranty







| Heating surface | 40 to 100 m ² |
|----------------------------|--------------------------|
| Optimal Power | 8 kW |
| Consumption | 2.6 kg wood / hour |
| Power modulation | 5 to 12 kW |
| Maximum length of the logs | 34 cm |
| Colour selection | P613744 |

MESNIL

Despite its small size, Mesnil stands out thanks to its pedestal and high energy performance.

H 959 x W 486.5 x D 385 mm - Diameter of nozzle 150 mm. Smoke exhaust: Top. (Comparative tables: p145)











| Heating surface | 40 to 100 m |
|----------------------------|-----------------------|
| Optimal Power | 8 kW |
| Consumption | 2.6 kg wood / hour |
| Power modulation | 5 to 12 kW |
| Maximum length of the logs | 34 cm |
| Colour selection | P613644 |

KAORI

Stop the cold in its tracks with this charming and discreet stove with proven thermal efficiency. Treat yourself to a warm and cozy Kaori fireplace.

H 740 x W 754 x D 404 mm - Diameter of nozzle 150 mm. Smoke exhaust: Top or Back, (Comparative tables: p145). Design: B. Dequet.

















| Heating surface | 50 to 110 m ² |
|----------------------------|--------------------------|
| Optimal Power | 9 kW |
| Consumption | 3 kg wood / hour |
| Power modulation | 6 to 13.5 kW |
| Maximum length of the logs | 58 cm |
| Colour selection | P647844 |

KAZAN

Kazan is a stylish and high-performance stove inspired by the heat efficiency of cast iron radiators. Its fins provide it with a unique and elegant look, all the while improving its energy efficiency by way of an extended heat transfer surface.

H 768 x W 652 x D 372 mm - Diameter of nozzle 150 mm. Smoke exhaust: Top or Back. (Comparative tables: p145). Design : B. Dequet.















| Heating surface | 50 to 110 m ² |
|----------------------------|--------------------------|
| Optimal Power | 9 kW |
| Consumption | 3 kg wood / hour |
| Power modulation | 6 to 13.5 kW |
| Maximum length of the logs | 58 cm |
| Colour selection | P610444 |

KAZAN GA

Featuring a screen-printed «grand angle» (GA) pane, our Kazan stove is both powerful and chic. Its fins are designed with an extended heat transfer surface for improved energy efficiency.

H 768 x W 652 x D 372 mm - Diameter of nozzle 150 mm. Smoke exhaust: Top or Back. (Comparative tables: p145). Design : B. Dequet.



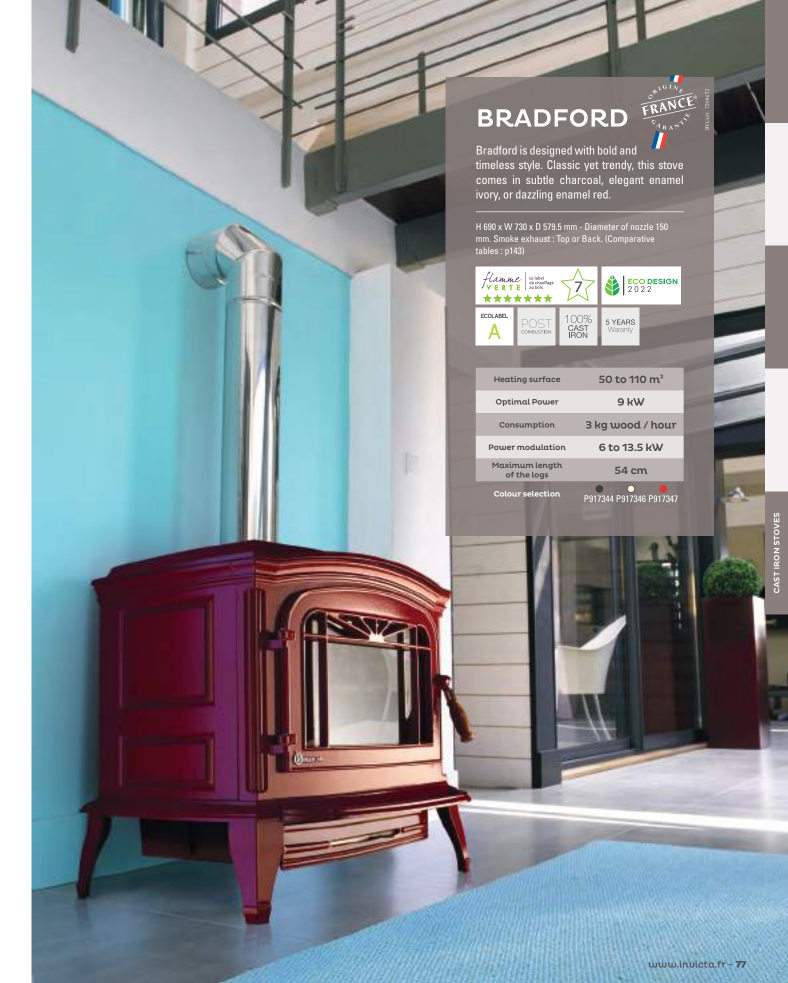








| Heating surface | 50 to 110 m ² |
|----------------------------|--------------------------|
| Optimal Power | 9 kW |
| Consumption | 3 kg wood / hour |
| Power modulation | 6 to 13.5 kW |
| Maximum length of the logs | 58 cm |
| Colour selection | P610433 |



CASSINE

With its simple design and vertical lines, the Cassine wood stove is a perfect choice to keep your home pleasantly warm.

H 950 x W 513 x D 415 mm - Diameter of nozzle 150 mm. Smoke exhaust: Top. (Comparative tables: p143)













Maximum length of the logs 40 cm

Heating surface

55 to 120 m²

Optimal Power 10 kW

Consumption

3.3 kg wood /

hour Power modulation

6.5 to 15 kW

Colour selection P614744



MAIRY

Experience this stove, made entirely of cast iron, and immerse yourself in a wonderful world of comfort and energy efficiency.

H 1071 x W 524 x D 426.5 mm - Diameter of nozzle 150 mm. Smoke exhaust: Top. (Comparative tables: p145)









Optimal Power 10 kW

Consumption 3.3 kg wood / hour

Power modulation 6.5 to 15 kW

Maximum length of the logs 40 cm

Colour selection P614544





FIFTY ARCHE

This vintage stove is designed with curved legs and comes in a variety of colors. Enjoy 1950s style combined with the energy efficiency of the future.

H 733 x W 922 x D 442.5 mm - Diameter of nozzle 150 mm. Smoke exhaust: Top. (Comparative tables: p144)













Heating surface

55 to 120 m²

Optimal Power 10 kW

Consumption

3.3 kg wood / hour Power modulation

6.5 to 15 kW



Heating surface

55 to 120 m²

Optimal Power 10 kW

Consumption

3.3 kg wood /

hour Power modulation 6.5 to 15 kW Maximum length of the logs



MODENA

This retro style wood stove will go perfectly in a warm and welcoming interior. Energy-efficient, environmentally-friendly, and beautifully enameled, Modena comes in a variety of colors including red, ivory, and super trendy gray.

H 741 x W 764 x D 508 mm - Diameter of nozzle 150 mm. Smoke exhaust: Top or Back. (Comparative tables: p146)

















80 - Professional catalog - 2020

SEDAN M

Classic, timeless and side-loading, the Sedan M stove gets a fresh new look with its trendy gray enamel.

H 701 x W 644 x D 463 mm - Diameter of nozzle 150 mm. Smoke exhaust: Top or Back. (Comparative tables: p147)







5 YEARS





Power modulation 6.5 to 15 kW

Heating surface

55 to 120 m²

Optimal Power

10 kW

Consumption 3.3 kg wood / hour

Maximum length of the logs 42 cm

Colour selection P916044 P916046 P916047

Heating surface

55 to 120 m²

Optimal Power

10 kW

Consumption

3.3 kg wood / hour

Power modulation

6.5 to 15 kW

Maximum length of the logs 40 cm



TIPI

The great sacred spirit of fire hangs over this stove. Its shape draws its inspiration from the traditional dwelling of the North American Plains Indians. Simple and slender, the Tipi works perfectly with its doors open to celebrate the worshiping of fire. In extreme cold, with its doors closed, it's a great source of renewable heat.

H 1585 x W 754 x D 754 mm - Diameter of nozzle 200 mm. Smoke exhaust: Top. (Comparative tables: p148). Design : B. Dequet.



















OVE Do you feel like relaxing by the fire or curling up on the couch? The Ove is perfect for transforming your home into a cozy cocoon! With its irresistible look and powers of seduction, the Ove doesn't just rely on its looks: it promises great performance and is environmentally-friendly. H 1310 x W 550 x D 550 mm - Diameter of nozzle 180 mm. Smoke exhaust : Top. (Comparative tables : p146). Design : B. Dequet. ECO DESIGN 2022 ***** 5 YEARS 55 to 120 m² Heating surface 10 kW Optimal Power 3.3 kg wood / Consumption hour 6.5 to 15 kW Power modulation Maximum length 33 cm of the logs P614944 www.invicta.fr - 8



ANGOR

ANGOR is chic, sophisticated, and incredibly efficient. Its stylish curved design has a way of highlighting its flames. Perfect for fans of charming and discreet wood burning stoves.

H 770 x W 820 x D 471 mm - Diameter of nozzle 150 mm. Smoke exhaust: Top. (Comparative tables: p143). Design: B. Dequet.











| Heating surface | 65 to 145 m ² |
|----------------------------|--------------------------|
| Optimal Power | 12 kW |
| Consumption | 4 kg wood / hour |
| Power modulation | 8 to 18 kW |
| Maximum length of the logs | 66 cm |
| Colour selection | P918644 |

MANDOR

Done entirely in cast iron, this stove is chic, sophisticated, and incredibly efficient. Its stylish curved design has a way of highlighting its flames. Made with 4 elegant cast-iron legs, Mandor is perfect for fans of charming and discreet wood burning stoves.

H 770 x W 852 x D 492 mm - Diameter of nozzle 150 mm. Smoke exhaust: Top. (Comparative tables: p145). Design: B. Dequet.















| Heating surface | 65 to 145 m ² |
|----------------------------|--------------------------|
| Optimal Power | 12 kW |
| Consumption | 4 kg wood / hour |
| Power modulation | 8 to 18 kW |
| Maximum length of the logs | 66 cm |
| Colour selection | P918044 |

SEDAN L

The retro style of the Sedan L wood burning stove fits perfectly into a warm and friendly setting. A practical feature is the ability to load the logs from the side.

H 770 x W 766 x D 523 mm - Diameter of nozzle 180 mm. Smoke exhaust: Top or Back. (Comparative tables: p147)











| Heating surface | 65 to 145 m ² |
|----------------------------|--------------------------|
| Optimal Power | 12 kW |
| Consumption | 4 kg wood / hour |
| Power modulation | 8 to 18 kW |
| Maximum length of the logs | 60 cm |
| Colour selection | P917244 P917246 |

SYMPHONIA

Let Symphonia captivate your senses. The hypnotic dance of the flames is reflected in the design on the doors of this wood-burning stove. Cozy evenings await, lulled by the sound of the crackling fire. An authentic shape that guarantees excellent performance.

H 913 x W 1034 x D 491 mm - Diameter of nozzle 180 mm. Smoke exhaust: Top. (Comparative tables: p148). Design: B. Dequet.













Heating surface

65 to 145 m²







of the logs 71 cm Colour selection





THEIA

Unique and flamboyant, our Theïa cast iron chimney stove redefines the traditional fireplace.

H 913 x W 1034 x D 491 mm - Diameter of nozzle 180 mm. Smoke exhaust: Top. (Comparative tables: p148). Design: B. Dequet.











Colour selection P611344

71 cm







GAYA SLATE

Get comfortable in your armchair and enjoy the fantastic show provided by the Gaya Slate chimney stove.

H 1143 x W 1200 x D 503 mm - Diameter of nozzle 180 mm. Smoke exhaust: Top. (Comparative tables: p144). Design: B. Dequet.













8 to 18 kW Maximum length of the logs 71 cm Colour selection

Heating surface

65 to 145 m²

Optimal Power 12 kW

Consumption 4 kg wood / hour

Power modulation

P611744



ITAYA

Sophisticated and unique, our Itaya cast iron stove provides a touch of exquisite warmth to any interior.

H 815 x W 1051 x D 431 mm - Diameter of nozzle 180 mm. Smoke exhaust: Top. (Comparative tables: p145). Design: B. Dequet.













Colour selection P611044





GOMONT

The ultramodern Gormont wood stove takes up minimal space and provides maximum comfort. It warms and brightetns all interior spaces.

H 1103 x W 550 x D 447.5 mm - Diameter of nozzle 150 mm. Smoke exhaust: Top. (Comparative tables: p145)













| Heating surface | 65 to 145 m ² |
|----------------------------|--------------------------|
| Optimal Power | 12 kW |
| Consumption | 4 kg wood / hour |
| Power modulation | 8 to 18 kW |
| Maximum length of the logs | 45 cm |
| Colour selection | P615844 |

ARGOS

A state-of-the-art wood-burning stove with afterburner system, Argos brilliantly leads the way towards efficient and user-friendly wood heating.

H 1220 x W 532 x D 444 mm - Diameter of nozzle 180 mm. Smoke exhaust: Top. (Comparative tables: p143). Design: B. Dequet.













| Heating surface | 65 to 145 m ² |
|----------------------------|--------------------------|
| Optimal Power | 12 kW |
| Consumption | 4 kg wood / hour |
| Power modulation | 8 to 18 kW |
| Maximum length of the logs | 40 cm |
| Colour selection | P915144 |

PHAROS

Invicta's flagship stove, the Pharos paves the way to a modern and efficiently heated home. Follow the light and discover the many advantages of this swivel stove.

H 1210 x W 531.5 x D 530 mm - Diameter of nozzle 180 mm. Smoke exhaust: Top. (Comparative tables: p146). Design: B. Dequet.



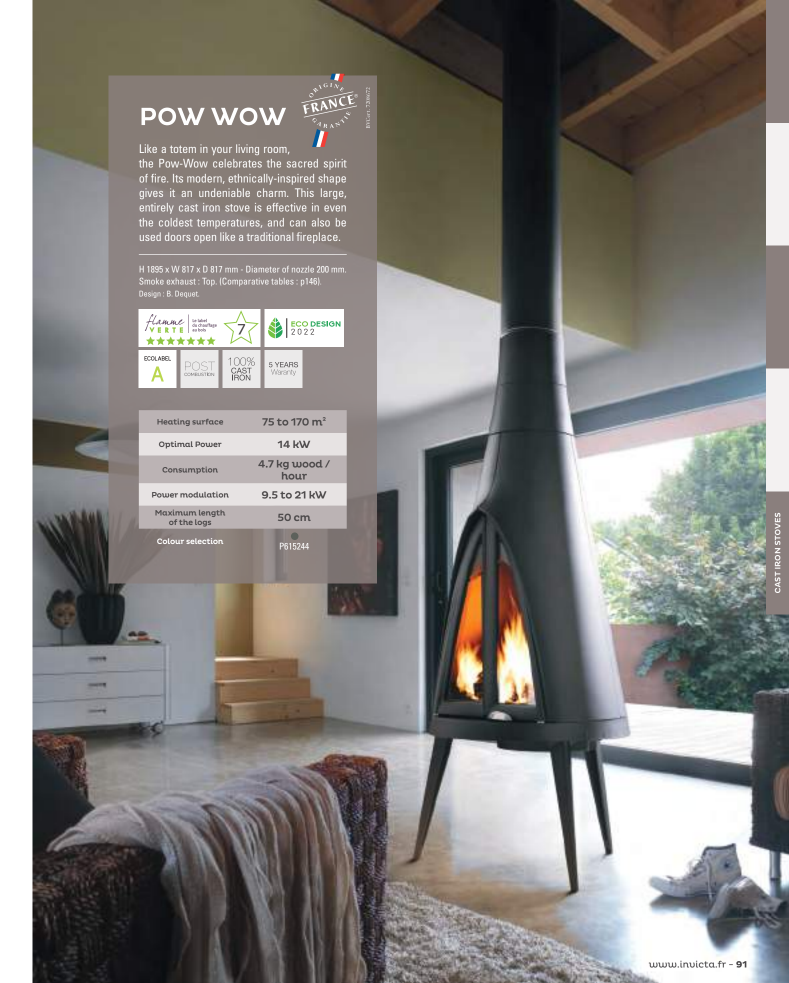








| ARAN | | |
|--------|----------------------------|--------------------------|
| | Heating surface | 65 to 145 m ² |
| 100 | Optimal Power | 12 kW |
| | Consumption | 4 kg wood / hour |
| | Power modulation | 8 to 18 kW |
| | Maximum length of the logs | 40 cm |
| | Colour selection | P915044 |
| - | | |
| Pivote | | |



AARON

Designed with two front sides, it's easy to find the perfect spot for your new Aaron fireplace. This stove is ideal for large logs and offers a stunning panoramic view of its flames. Simply place it on a raw material such as stone or on one of its benches (sold separately). Bench available in 2 sizes.

H 610 x W 910 x D 481 mm - Diameter of nozzle 180 mm. Smoke exhaust: Top. (Comparative tables: p142)

Option: bench 1M Ref. P696131 - bench 1.6M Ref. P696128



| Heating surface | 65 to 145 m |
|----------------------------|---------------------|
| Optimal Power | 12 kW |
| Consumption | 4 kg wood / hour |
| Power modulation | 8 to 18 kW |
| Maximum length of the logs | 80 cm |
| Colour selection | P612904 |







ELTON

Elton is an efficient stove with a simple, modern look. It prominently displays the flames and can accommodate large logs.

H 930 x W 910 x D 480 mm - Diameter of nozzle 180 mm. Smoke exhaust: Top or Back. (Comparative tables: p144)















| Heating surface | 75 to 170 m ² |
|----------------------------|--------------------------|
| Optimal Power | 14 kW |
| Consumption | 4.7 kg wood / hour |
| ower modulation | 9.5 to 21 kW |
| Maximum length of the logs | 80 cm |
| Colour selection | P612744 |
| | |

NELSON

The two glass sides of our Nelson stove give a unique character to your home. Cozy evenings await. Settle in on either side of the stove, and listen to the unmistakable sound of the crackling fire as you watch the flames dance.

H 930 x W 910 x D 480 mm - Diameter of nozzle 180 mm. Smoke exhaust: Top. (Comparative tables: p146)









| 65 to 145 m ² |
|--------------------------|
| 12 kW |
| 4 kg wood / hour |
| 8 to 18 kW |
| 80 cm |
| P612944 |
| |





STEEL STOVES

AURES

Compact, energy-efficient stove, ideal for providing small or large spaces with warmth and a touch of originality.

H 709 x W 699 x D 519 mm - Diameter of nozzle 150 mm. Smoke exhaust: Top or Back. (Comparative tables: p148)









hour Power modulation 5.5 to 13 kW Maximum length of the logs

Heating surface 45 to 105 m²

Optimal Power 8.5 kW

Consumption
2.8 kg wood /

Colour selection





ONSEN

Known for its outstanding heating capacity and energy efficiency, Onsen immerses you in an ambiance of comfort, relaxation, and wellbeing.

H 1048 x W 502.5 x D 518 mm - Diameter of nozzle 150 mm. Smoke exhaust: Top. (Comparative tables: p148)











2 kg wood / hour

Maximum length of the logs 40 cm

Heating surface

30 to 70 m²

Optimal Power 6 kW

Consumption

Power modulation 4 to 9 kW

Colour selection P648810





ONSEN CONNECTABLE

An airtight and connectable version of the Onsen stove, this model allows the combustion air to be directly connected to the outside. The Onsen airtight connectable stove is ideal for RT 2012 or low energy consumption homes.

H 1048 x W 502.5 x D 518 mm - Diameter of nozzle 150 mm. Smoke exhaust: Top. (Comparative tables: p148)













Heating surface 30 to 70 m²

Optimal Power 6 kW

2 kg wood / hour

Power modulation 4 to 9 kW

Maximum length of the logs 40 cm

Colour selection

P648811

Heating surface

30 to 70 m²

Optimal Power
6 kW

Consumption

2 kg wood / hour Power modulation



ONSEN 3 WINDOWS

Admire your new Onsen stove from every direction... and be hypnotized by its relaxing and magnificent flames. Reap the full benefits of its outstanding heating capacity and energy efficiency.

H 1048 x W 502.5 x D 518 mm - Diameter of nozzle 150 mm. Smoke exhaust: Top. (Comparative tables: p148)























GV 600 VOLET

This insert fits into narrow fireplaces offering wide fire vision.

H 611.5 x W 580 x D 414.5 mm - Diameter of nozzle 150 mm. Smoke exhaust: Top. (Comparative tables: p149)











Consumption 2.6 kg wood / hour Power modulation

Heating surface

40 to 100 m²

8 kW

Maximum length of the logs 50 cm

5 to 12 kW





ECO 700

Low-priced and powerful, this economical fireplace heats up large spaces.

H 526.5 x W 692 x D 380 mm - Diameter of nozzle 180 mm. Smoke exhaust: Top. (Comparative tables: p149)







Heating surface 75 to 170 m²

Optimal Power 14 kW

Consumption 4.7 kg wood / hour

Power modulation 9.5 to 21 kW

Maximum length of the logs 50 cm

P600672



GA 600 VOLET

This small-sized insert fits into narrow fireplaces and offers a screen-printed "grand angle" (GA) pane.

H 611.5 x L580 x P412 mm - Diameter of nozzle 150 mm. Smoke exhaust: Top. (Comparative tables: p149)



5 YEARS









Heating surface

Consumption 2.6 kg wood / hour

Power modulation 5 to 12 kW

Maximum length of the logs 50 cm

P626175



ECO 700

This budget-friendly fireplace spares no efforts in offering you high energy and environmental performance.

H 526.5 x W 692 x D 411 mm - Diameter of nozzle 180 mm. Smoke exhaust: Top. (Comparative tables: p149)











Heating surface

40 to 100 m²

Optimal Power

8 kW

Consumption

2.6 kg wood /

hour

Power modulation

5 to 12 kW

P900672



102 - Professional catalog - 2020 www.invicta.fr - 103

OPTIMISE 700

This fireplace was designed for optimizing your comfort with its improved performance, sleek design and affordable price.

H 506 x W 690 x D 340 mm - Diameter of nozzle 150 mm. Smoke exhaust : Top. (Comparative tables : p150)











Heating surface 40 to 100 m²

Optimal Power 8 kW

Consumption 2.6 kg wood / hour

Power modulation 5 to 12 kW

Maximum length of the logs 53 cm





OPTIMISE 700 GV

This fireplace was designed for optimizing your comfort with its improved performance, sleek design and affordable price.

H 506 x W 692 x D 340 mm - Diameter of nozzle 150 mm. Smoke exhaust: Top. (Comparative tables: p151)















Heating surface 40 to 85 m² Optimal Power

7 kW

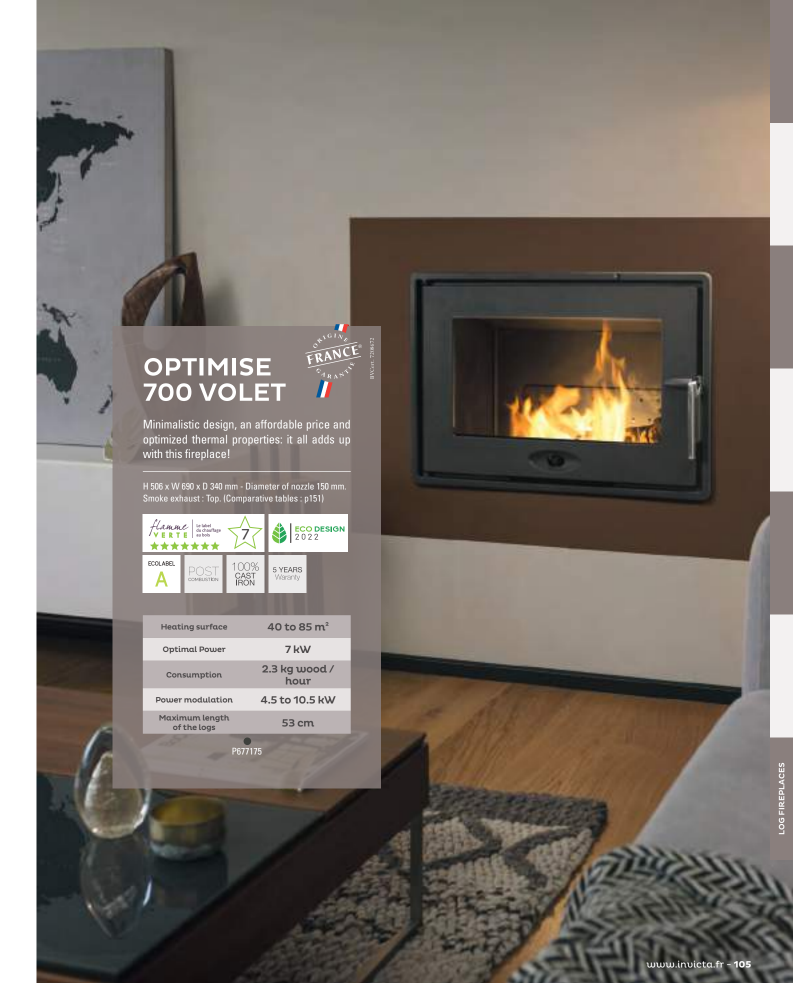
Consumption 2.3 kg wood / hour

Power modulation 4.5 to 10.5 kW

Maximum length of the logs 53 cm







PRIMO 700

Heat large areas at an affordable price with this powerful fireplace.

H 670 x W 692 x D 445 mm - Diameter of nozzle 200 mm. Smoke exhaust: Top. (Comparative tables: p151)











| Heating surface | 75 to 170 m ² |
|----------------------------|--------------------------|
| Optimal Power | 14 kW |
| Consumption | 4.7 kg wood / hour |
| Power modulation | 9.5 to 21 kW |
| Maximum length of the logs | 57 cm |
| P677700 | |

PRIMO 700 VOLET

Enjoy outstanding energy performance and numerous technical advantages in this low-cost fireplace.

H 664 x W 692 x D 481.5 mm - Diameter of nozzle 200 mm. Smoke exhaust: Top. (Comparative tables: p150)















| Heating surface | 55 to 120 m ² |
|----------------------------|--------------------------|
| Optimal Power | 10 kW |
| Consumption | 3.3 kg wood / hour |
| Power modulation | 6.5 to 15 kW |
| Maximum length of the logs | 57 cm |
| P977775 | |

MINOS 700 GA VOLET

This Invicta classic has received a makeover and offers you a new design and the utmost in energy efficiency.

H 606.5 x W 692 x D 415 mm - Diameter of nozzle 180 mm. Smoke exhaust: Top. (Comparative tables: p150)





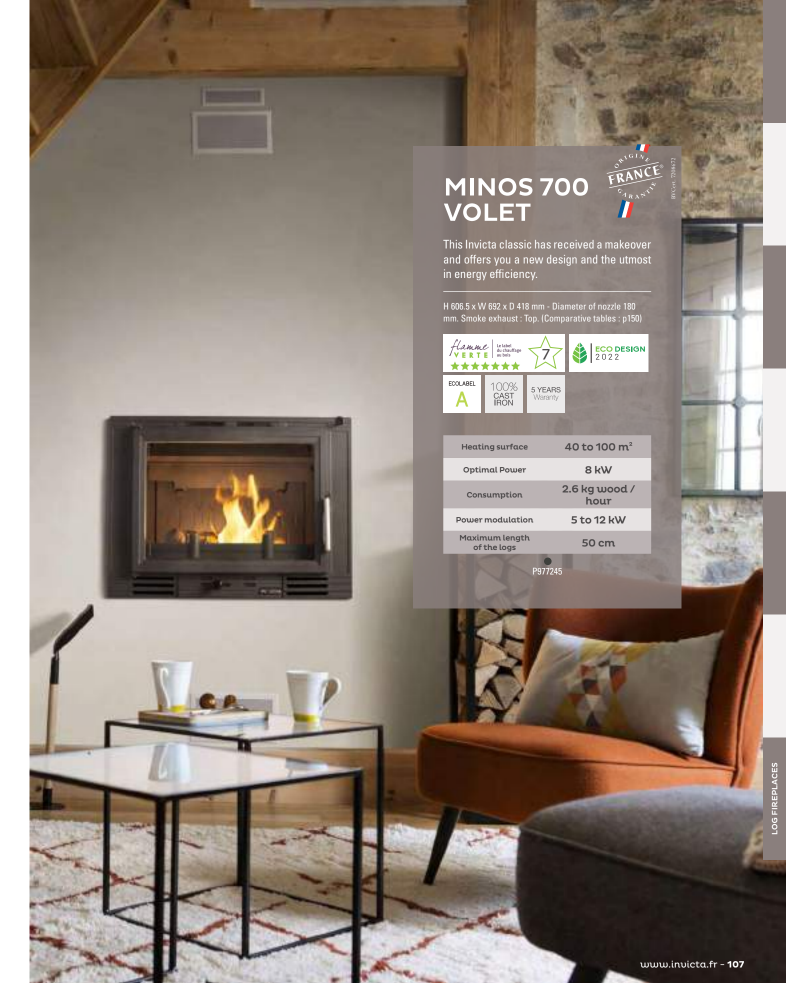








| Heating surface | 40 to 100 m ² |
|----------------------------|--------------------------|
| Optimal Power | 8 kW |
| Consumption | 2.6 kg wood / hour |
| Power modulation | 5 to 12 kW |
| Maximum length of the logs | 50 cm |
| P977375 | |



SELENIC 700 3 WINDOWS

This fireplace's three windows offer a view of the fire from every angle.

H 690 x W 692 x D 455 mm - Diameter of nozzle 200 mm.Smoke exhaust: Top. (Comparative tables: p151)









| Heating surface | 75 to 170 m ² |
|----------------------------|--------------------------|
| Optimal Power | 14 kW |
| Consumption | 4.7 kg wood / hour |
| Power modulation | 9.5 to 21 kW |
| Maximum length of the logs | 57 cm |
| P676903 | |

SELENIC 700 RIGHT-SIDE WINDOW

The magic of fire will captivate you from more than one angle. The eyes wander and break free.

H 690 x W 692 x D 455 mm - Diameter of nozzle 200 mm. Smoke exhaust: Top. (Comparative tables: p151)









| Heating surface | 75 to 170 m ² |
|----------------------------|--------------------------|
| Optimal Power | 14 kW |
| Consumption | 4.7 kg wood / hour |
| Power modulation | 9.5 to 21 kW |
| Maximum length of the logs | 57 cm |
| P676902 | |

SELENIC 700 LEFT-SIDE WINDOW

A beautiful contemporary piece, this fireplace creates a warm atmosphere and contributes to the room's ambiance from several angles.

H 690 x W 692 x D 455 mm - Diameter of nozzle 200 mm. Smoke exhaust: Top. (Comparative tables: p151)









| Heating surface | 75 to 170 m ² |
|----------------------------|--------------------------|
| Optimal Power | 14 kW |
| Consumption | 4.7 kg wood / hour |
| Power modulation | 9.5 to 21 kW |
| Maximum length of the logs | 57 cm |
| P676901 | |

SELENIC 700

Ideal for large spaces, this high-powered fireplace insert will transform your fireplace into an efficient heating system.

H 664 x W 692 x D 453 mm - Diameter of nozzle 200 mm. Smoke exhaust: Top. (Comparative tables: p151)









P676994

Heating surface

55 to 120 m²



SELENIC 700 VOLET

This high-performing fireplace envelops you with a feeling of warmth and well-being each time you light it.

H 664 x W 692 x D 494 mm - Diameter of nozzle 200 mm. Smoke exhaust: Top. (Comparative tables: p151)











of the logs



108 - Professional catalog - 2020 www.invicta.fr - 109

COMPACT 700 VOLET

Just picture this compact hearth installed in your chimney. Thanks to the concentrated efficiency that has been updated by Invicta, you can enjoy the soft warmth and the mesmerizing glow of the flames.

H 747 x W 694 x D 464.5 mm - Diameter of nozzle 200 mm. Smoke exhaust: Top. (Comparative tables: p149)













| Heating surface | 65 to 145 m ² |
|----------------------------|--------------------------|
| Optimal Power | 12 kW |
| Consumption | 4 kg wood / hour |
| Power modulation | 8 to 18 kW |
| Maximum length of the logs | 60 cm |
| P9274 | 75 |

GV 700 RETRACTABLE

This fireplace can be used with a closed door to feel its full heating efficiency or with a raised door to enjoy a traditional hearth fire.

H 1050 x W 700 x D 514.5 mm - Diameter of nozzle 200 mm. Smoke exhaust: Top. (Comparative tables: p150)













| Optimal Power | 14 kW |
|------------------------------|-----------------------|
| Consumption | 4.7 kg wood / hour |
| wer modulation | 9.5 to 21 kW |
| aximum length of the logs | 56 cm |
| P68764 | 14 |

700 OPTION VOLET

Experience the joy of a wood burning stove by opting for this hearth designed with all the latest technology.

H 664 x W 692 x D 484 mm - Diameter of nozzle 200 mm. Smoke exhaust: Top. (Comparative tables: p151)



5 YEARS Waranty



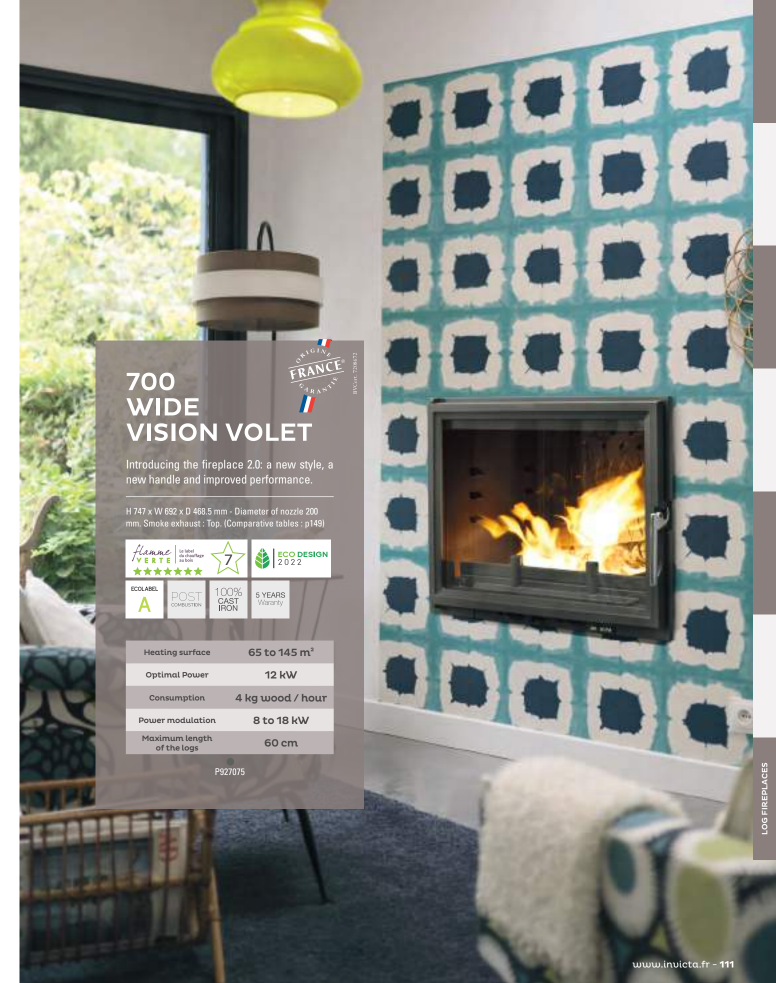








| Heating surface | 65 to 145 m ² |
|----------------------------|--------------------------|
| Optimal Power | 12 kW |
| Consumption | 4 kg wood / hour |
| Power modulation | 8 to 18 kW |
| Maximum length of the logs | 57 cm |
| P677475 | |



AIR CONTROL GA 700

The front door of the Foyer 700 Air Control incorporates a discreet frame to enhance the fire experience and facilitate installation into a framework.

H 702 x W 713 x D 477 mm - Diameter of nozzle 200 mm. Smoke exhaust: Top. (Comparative tables: p149)

Option: support structure Ref. 696580













ECO DESIGN 2022





| Heating surface | 50 to 110 m ² |
|----------------------------|--------------------------|
| Optimal Power | 9 kW |
| Consumption | 3 kg wood / hour |
| Power modulation | 6 to 13.5 kW |
| Maximum length of the logs | 54 cm |
| | P647043 |

GA 700 ADJUSTABLE

With its wide, silkscreen-printed glass, this hearth enhances the display of the flames. Thanks to its adjustable door, you can enjoy a traditional wood fire.

H 1050 x W 700 x D 514.5 mm - Diameter of nozzle 200 mm. Smoke exhaust: Top. (Comparative tables: p150)









| Heating surface | 75 to 170 m ² |
|----------------------------|--------------------------|
| Optimal Power | 14 kW |
| Consumption | 4.7 kg wood / hour |
| Power modulation | 9.5 to 21 kW |
| Maximum length of the logs | 56 cm |
| | P687643 |

GA 700 VOLET

This new generation of hearths is the latest in design and efficiency. It's all about your comfort and pleasure.

H 747 x W 692 x D 452 mm - Diameter of nozzle 200 mm. Smoke exhaust: Top. (Comparative tables: p150)









| Heating surface | 65 to 145 m ² |
|----------------------------|--------------------------|
| Optimal Power | 12 kW |
| Consumption | 4 kg wood / hour |
| Power modulation | 8 to 18 kW |
| Maximum length of the logs | 60 cm |
| | P927073 |
| | |





CORNER 700 LEFT GLASS

The large glass surface of this corner hearth provides the perfect ambiance for daydreaming by the fire.

H 685 x W 652 x D 443 mm - Diameter of nozzle 200 mm. Smoke exhaust: Top. (Comparative tables: p149)









| Heating surface | 50 to 110 m ² |
|----------------------------|--------------------------|
| Optimal Power | 9 kW |
| Consumption | 3 kg wood / hour |
| Power modulation | 6 to 13.5 kW |
| Maximum length of the logs | 50 cm |
| | P626373 |

CORNER 700 RIGHT GLASS

The cornerstone of a modern and lively home, this model creates a cozy atmosphere at every junction.

H 685 x W 652 x D 443 mm - Diameter of nozzle 200 mm. Smoke exhaust: Top. (Comparative tables: p149)











| Heating surface | 65 to 145 m ² |
|----------------------------|--------------------------|
| Optimal Power | 12 kW |
| Consumption | 4 kg wood / hour |
| Power modulation | 8 to 18 kW |
| Maximum length of the logs | 50 cm |
| | P626472 |

CORNER 700 LEFT GLASS

The hypnotic dance of the flames lingers along the left-hand side of this high-powered fireplace.

H 685 x W 652 x D 443 mm - Diameter of nozzle 200 mm. Smoke exhaust: Top. (Comparative tables: p149)











| į. | Н |
|----|-----|
| - | C |
| | |
| | Pot |
| | M |
| | |

| Heating surface | 65 to 145 m ² |
|----------------------------|--------------------------|
| Optimal Power | 12 kW |
| Consumption | 4 kg wood / hour |
| Power modulation | 8 to 18 kW |
| Maximum length of the logs | 50 cm |
| | P626473 |

DOUBLE FACE GV 700

Heads or tails? No need to choose, this fireplace invites you to appreciate the fire from either side.

H 872 x W 692 x D 460 mm - Diameter of nozzle 200 mm. Smoke exhaust: Top. (Comparative tables: p150)









| Heating surface | 75 to 170 m ² |
|----------------------------|--------------------------|
| Optimal Power | 14 kW |
| Consumption | 4.7 kg wood / hour |
| Power modulation | 9.5 to 21 kW |
| Maximum length of the logs | 55 cm |
| | P627844 |

DOUBLE FACE GV 800

On the living room side or on the kitchen side, it's great for everyone, a crackling fire on all sides.

H 950 x W 795 x D 510 mm - Diameter of nozzle 200 mm. Smoke exhaust: Top. (Comparative tables: p152)









| Heating surface | 80 to 180 m ² |
|----------------------------|--------------------------|
| Optimal Power | 15 kW |
| Consumption | 5 kg wood / hour |
| Power modulation | 10 to 22.5 kW |
| Maximum length of the logs | 63 cm |
| | P628244 |

850 PRISM. ADJUSTABLE

The prismatic glass and brass trim lend an original style to this large hearth. As an added bonus, you can enjoy a fire in the fireplace with the adjustable door.

H 1090 x W 826 x D 549.5 mm - Diameter of nozzle 200 mm. Smoke exhaust: Top. (Comparative tables: p153)









| Heating surface | 80 to 180 m ² |
|----------------------------|--------------------------|
| Optimal Power | 15 kW |
| Consumption | 5 kg wood / hour |
| Power modulation | 10 to 22.5 kW |
| Maximum length of the logs | 63 cm |
| | P688544 |

LOG FIREPLACES

GV 800 VOLET

Larger, more modern, more stylish and more efficient, this new version of the 800 Hearth gives you more of everything!

H 849 x W 795 x D 497.5 mm - Diameter of nozzle 200 mm. Smoke exhaust: Top. (Comparative tables: p152)









Heating surface 75 to 170 m² Optimal Power 14 kW

Consumption 4.7 kg wood / hour

Power modulation 9.5 to 21 kW

Maximum length of the logs 60 cm



GV 800 ADJUSTABLE

With the door either lifted or closed, this hearth offers you all of the enjoyment of a wood burning stove.

H 1156.5 x W 798 x D 539.5 mm - Diameter of nozzle 200 mm. Smoke exhaust: Top. (Comparative tables: p152)







Heating surface 75 to 170 m²

> Optimal Power 14 kW

Consumption 4.7 kg wood / hour

Power modulation 9.5 to 21 kW

Maximum length of the logs 63 cm

P688644



116 - Professional catalog - 2020 www.invicta.fr - 117

GA 800 ADJUSTABLE

Relaxation and performance await you with this sophisticated fireplace. With the door raised, it offers you all the pleasures of a blazing fire in the hearth. With the door closed, it effectively heats your home.

H 1156.5 x W 798 x D 539.5 mm - Diameter of nozzle 200 mm. Smoke exhaust: Top. (Comparative tables: p152)









14 kW

Consumption 4.7 kg wood / hour

Power modulation 9.5 to 21 kW

> Maximum length of the logs 60 cm





GA 800 VOLET

Everything about this hearth is big: oversized format, updated design, full-view glass, and improved performance.

H 849 x W 795 x D 494 mm - Diameter of nozzle 200 mm. Smoke exhaust: Top. (Comparative tables: p152)













Heating surface 75 to 170 m² Optimal Power 14 kW Consumption 4.7 kg wood / hour Power modulation 9.5 to 21 kW Maximum length of the logs 60 cm

P928375



LOG FIREPLACES

840 HORIZONTAL VOLET

The 840 Horizontal hearth will go perfectly in any stylish interior.

H 703 x W 846 x D 465 mm - Diameter of nozzle 200 mm. Smoke exhaust: Top. (Comparative tables: p152)









| Heating surface | 65 to 145 m ² |
|----------------------------|--------------------------|
| Optimal Power | 12 kW |
| Consumption | 4 kg wood / hour |
| Power modulation | 8 to 18 kW |
| Maximum length of the logs | 60 cm |
| | P928475 |

CUIR 800

The leather saddle-stitched motif and exceptional finish offer a magnificent setting for the spectacle of fire.

H 784 x W 800 x D 481 mm - Diameter of nozzle 200 mm. Smoke exhaust: Top. (Comparative tables: p152)

Option: support structure Ref. 696580











| Heating surface | 60 to 130 m ² |
|----------------------------|--------------------------|
| Optimal Power | 11 kW |
| Consumption | 3.6 kg wood / hour |
| Power modulation | 7.5 to 16.5 kW |
| Maximum length of the logs | 55 cm |
| | P958144 |

5 YEARS

SYMPHONIE 800

The Symphonie 800 fireplace adds warmth and style to your home.

H 784 x W 800 x D 483 mm - Diameter of nozzle 200 mm. Smoke exhaust: Top. (Comparative tables: p152)

Option: support structure Ref. 696580













| Heating surface | 60 to 130 m ² |
|----------------------------|--------------------------|
| Optimal Power | 11 kW |
| Consumption | 3.6 kg wood / hour |
| Power modulation | 7.5 to 16.5 kW |
| Maximum length of the logs | 55 cm |
| | |

5 YEARS

118 - Professional catalog - 2020 www.invicta.fr - 119

GV 900

The magic of the flames is enhanced by this oversized

H 949 x W 900 x D 457 mm - Diameter of nozzle 200 mm. Smoke exhaust: Top. (Comparative tables: p153)









18 kW

Consumption 6 kg wood / hour

Power modulation 12 to 27 kW

Maximum length of the logs 73 cm





GV 900 ADJUSTABLE

Have the full heating experience with this very large hearth. 2 features are offered: the pleasure of a fire in the fireplace with the door raised, high efficiency with the door closed.

H 1158 x W 903 x D 539.5 mm - Diameter of nozzle 200 mm. Smoke exhaust: Top. (Comparative tables: p153)







Heating surface 95 to 215 m²

Optimal Power 18 kW

Consumption 6 kg wood / hour

> Power modulation 12 to 27 kW

Maximum length of the logs 73 cm

P689044





GV 1100

This XXL fireplace insert accommodates wide logs and features a large window, offering an exceptional viewing.

H 949 x W 1100 x D 465 mm - Diameter of nozzle 230 mm. Smoke exhaust: Top. (Comparative tables: p153)







Heating surface 95 to 215 m² Optimal Power 18 kW 6 kg wood / hour

Power modulation 12 to 27 kW

Maximum length of the logs 94 cm



Heating surface

75 to 170 m²

Optimal Power



CUIR 1000

The Cuir 1000 fireplace goes perfectly in your home and offers you the warmth you're seeking.

H 770 x W 1060 x D 507 mm - Diameter of nozzle 200 mm. Smoke exhaust: Top. (Comparative tables: p153) **Option**: support structure Ref. P696580



5 YEARS Waranty



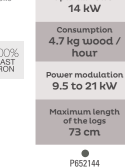


















LOG INSERTS

TURBO 600

This small-sized insert fits into narrow fireplaces and offers a high-output heating solution.

H 550 x W 580 x D 405 mm - Diameter of nozzle 180 mm. Smoke exhaust: Top. (Comparative tables: p153) Option: Flue Pipe Connectors Ref. P690080











Heating surface 40 to 100 m² Optimal Power

8 kW Consumption 2.6 kg wood /

hour Power modulation 5 to 12 kW

Maximum length of the logs 47 cm





GV 700 NATURAL CONVECTION

Very quiet, this insert works by natural convection without a fan. Ideal for fitting into existing fireplaces and heating things quietly.

H 615 x W 692 x D 467 mm - Diameter of nozzle 200 mm. Smoke exhaust: Top. (Comparative tables: p154)

Option: Flue Pipe Connectors Ref. P690080















Heating surface

55 to 120 m²

Optimal Power 10 kW

Consumption

3.3 kg wood / hour Power modulation 6.5 to 15 kW







TURBO 700 COMPACT 520C

With its powerful 14 kW output, this insert is designed to heat large areas efficiently.

H 572 x W 696 x D 475 mm - Diameter of nozzle 200 mm. Smoke exhaust: Top. (Comparative tables: p153)

Option: Flue Pipe Connector Ref. P690080





Heating surface 75 to 170 m²

Optimal Power 14 kW

Consumption 4.7 kg wood / hour

Power modulation 9.5 to 21 kW

Maximum length of the logs 60 cm





TURBO 700 T

Option: Flue Pipe Connector Ref. P690080

Once installed in your fireplace, this powerful insert will heat a large living space.

H 575 x W 696 x D 468.5 mm - Diameter of nozzle 200 mm. Smoke exhaust: Top. (Comparative tables: p154)

Heating surface 75 to 170 m²

Optimal Power 14 kW

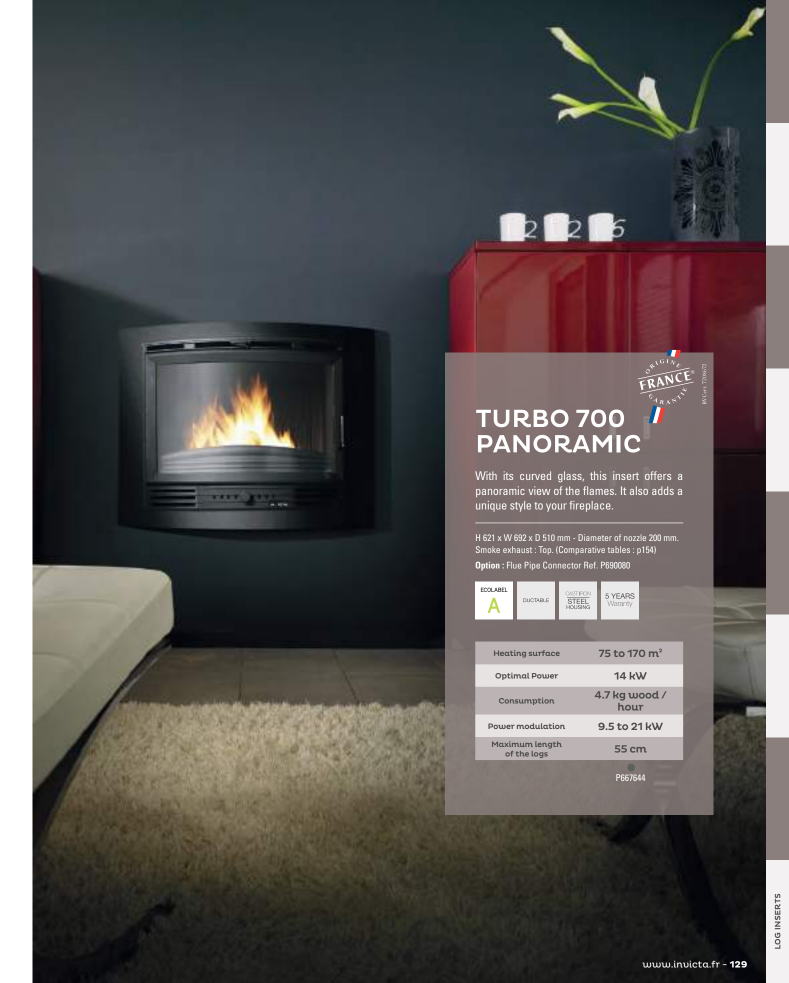
Consumption 4.7 kg wood / hour

Power modulation 9.5 to 21 kW

Maximum length of the logs 60 cm

P600754





LOG INSERTS

GA TURBO 700

With its modern glass, this insert will add a unique style to your fireplace. You'll be warmed nicely and you'll enjoy its high performance.

H 574 x W 696 x D 466 mm - Diameter of nozzle 200 mm. Smoke exhaust: Top. (Comparative tables: p154)

Option: Flue Pipe Connector Ref. P690080











Heating surface 55 to 120 m² Optimal Power 10 kW

Consumption 3.3 kg wood / hour

Power modulation 6.5 to 15 kW

Maximum length of the logs 60 cm



TURBO 800 COMPACT

This large-sized insert brings comfort and enjoyment into your home. You'll enjoy high energy performance when you install this insert in your open fireplace.

H 638 x W 795 x D 463 mm - Diameter of nozzle 200 mm. Smoke exhaust: Top. (Comparative tables: p154)

Option: Flue Pipe Connector Ref. P690080











| Heating surface | 65 to 145 m ² |
|----------------------------|--------------------------|
| Optimal Power | 12 kW |
| Consumption | 4 kg wood / hour |
| Power modulation | 8 to 18 kW |
| Maximum length of the logs | 64 cm |

P902840

GA TURBO 800

Have a seat in front of your fireplace - the view is magnificent, thanks to the full glass of this large-sized model. A soft warmth is diffused into the room.

H 636 x W 795 x D 470 mm - Diameter of nozzle 200 mm. Smoke exhaust: Top. (Comparative tables: p154)

Option: Flue Pipe Connector Ref. P690080











P968843

Heating surface



TURBO 800 S

This is the most powerful insert in our product line for transforming a large space into a warm, cozy nest.

H 632 x W 795 x D 485 mm - Diameter of nozzle 200 mm. Smoke exhaust: Top. (Comparative tables: p155)

Option: Flue Pipe Connector Ref. P690080











| Heating surface | 95 to 215 m ² |
|----------------------------|--------------------------|
| Optimal Power | 18 kW |
| Consumption | 6 kg wood / hour |
| Power modulation | 12 to 27 kW |
| Maximum length of the logs | 64 cm |
| | P668044 |

FULL VISION TURBO 800

Combine a beautiful vision of flames with high performance. You'll be in total comfort with this wide screen insert.

H 638 x W 795 x D 468 mm - Diameter of nozzle 200 mm. Smoke exhaust: Top. (Comparative tables: p155)

Option: Flue Pipe Connector Ref. P690080











| Heating surface | 65 to 145 m ² |
|----------------------------|--------------------------|
| Optimal Power | 12 kW |
| Consumption | 4 kg wood / hour |
| Power modulation | 8 to 18 kW |
| Maximum length of the logs | 64 cm |
| | • |

P968244

130 - Professional catalog - 2020 www.invicta.fr - 131

ACCESSORIES LOGS

Benchs









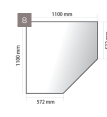




Glass plates









- 1] **P696128 Large bench** Dimensions: H 450 x W 1600 x D 550 mm.
- 2] **P696131 Small bench** Dimensions: H 450 x W 1000 x D 550 mm.
- 3] P699701A Optional Grid
- 4] **P699680 Wall protection panels GM** Dimensions: 800 x 960 mm thickness 50 mm.
- 5] P694680 Wall protection panels PM Dimensions: 800 x 460 mm thickness 50 mm.
- 6] **P692001 Glass plates** Dimensions: 1200 x 1000 mm.
- 7] **P692002 Glass plates** Dimensions : 1200 x 1000 mm.
- 8 | **P692003 Glass plates** Dimensions : 1100 x 1100 x 572 x 572 mm.
- 9] **P692004 Glass plates** Dimensions: 1050 x 1200 mm.





























2] P720108 Gel Fire starters - Capacity: 1L. 3] P720109 Liquid Fire starters - Capacity: 1L.

4] P696580 Support structure for decorative fireplace -Dimensions: H 42 x W 80 x D 40,5 cm.

FIREBACKS

5] **P691070 ANGES ET COURONNE** - Weight: 24,5 kg.

6] **P691000 CHEVAUX** - Weight: 24,8 kg.

7] **P691750** LISSE GM - Weight: 19,1 kg.

- P691300 LISSE PM Weight: 13,4 kg. 8] P691010 CERF EN FORET - Weight: 29,7 kg.
- 9] **P691200 CHEVAUX DE CAMARGUE** Weight: 20,8 kg.
- 10] P691020 CHIEN ET BECASSE Weight: 19,6 kg.

- 11] P691080 DEVIN Weight: 16,4 kg.
- 12] **P691050 SALAMANDRE** Weight: **21,3** kg.
- 13] P691040 LES GLANEUSES Dimensions: h 480 mm x lg 580 mm. Weight: 28,3 kg.
- 14] **P691030 VOILIERS** Weight: 26 kg.

VENTILATION GRIDS

15] **P694348** Dimensions: 175 x 75 x 20 mm. Weight: 0,5 kg. P694347 Dimensions: 218 x 108 x 20 mm. Weight: 0,9 kg.

AIR FLOW CONTROL KIT

- 16] **P690030** Ø 200 mm with cable.
 - P690040 Ø 230 mm with cable.
- 17 **P690010** Ø 200 mm with linkage 1 m.

ACCESSORIES PELLETS



Wall mounting Kit

Models: Rubia, Oléa, Lilium.

Ref. P693006



Air connection kit

For all LP models

Ref. P697001

- 1 mounting bracket
- 2 hose clamps Ø 6-17 cm
- 1 steel fitting Ø 8 cm
- 1 flexible aluminium sheath Ø 8 cm Lenght 300 cm
- 1 PVC grid
- 1 air connection kit - 2 screw M5x8

For all LP models

Ref. P697011

- 2 hose clamps Ø 6-17 cm

Air connection kit

- 1 steel fitting Ø 8 cm
- · 1 flexible aluminium sheath Ø 8 cm
- Lenght 300 cm
- 1 PVC grid



Accessories for DATURA



Wall mounting Kit

Hot air ducts kit

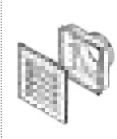
Ref. 6930-16



Only for Datura A9 Ref. 6970-12 Lateral or On top air



Ref. 6970-13 Back air exit kit -B model



Ref. 6970-14 Air exit outlet pipe kit



Accessories for inserts



Grid frame kit

IG 650: Ref. P697065



Decorative frames in painted steel

For inserts with drawer loading

IG 650: Ref. P697068 IG 750: Ref. P697078 IG 850: Ref. P697088

For inserts with trapdoor

IG 650: Ref. P697069 IG 750: Ref. P697079 IG 850: Ref. P697089



Structural support

Ref. P697000 W: 63 cm

D: 47 cm H: 45 to 70 cm

132 - Professional catalog - 2020 www.invicta.fr - 133

| | | | | | (i) | | N |
|--|------------------------|------------------------|-------------------------|-----------------------|---|-------------------------------|----------------------------------|
| | P64213X | P64901X | P64215X | P642100 | P64211X | P619034 | P649000 |
| | ALTARA PLUG IN AUTO | ARATOS PLUG IN AUTO | CANNELE PLUG IN AUTO | OVE PLUG IN | OVE PLUG IN AUTO | AKIMIX ressort | ARATOS HYBRID |
| Page | 19 | 19 | 16 | 20 | 16 | 21 | 20 |
| Designation | PLUG-IN | PLUG-IN | PLUG-IN | PLUG-IN | PLUG-IN | Hybrid stoue | Hybrid stoue |
| DIMENSIONS AND W | EIGHT | | | | | | |
| Height | 1300 | 1300 | 1300 | 1300 | 1300 | 851 | 1300 |
| Width | 780 | 780 | 780 | 800 | 780 | 766 | 800 |
| Depth | 600 | 642 | 658 | 610 | 642 | 372 | 602 |
| Flue diameter | 80 | 80 | 80 | 130 | 80 | 150 | 150 |
| Flue height | - | - | - | - | - | 697 | - |
| Log length (cm) | - | - | - | - | - | 38 | 40 |
| Weight (kg) | 190 | 137 | 157 | 157 | 137 | 181 | 163 |
| HEATING PERFORMA | ANCE | | | | | | |
| Optimal heat output (kW) ¹ | 7 | 7 | 7 | 6 | 7 | 7 | 7 |
| Heat output adjustment ² | 3.5 to 7 | 3 to 7 | 3 to 7 | 3.5 to 6 | 3 to 7 | 3.5 to 6.5 | 3.5 to 6 |
| Efficiency (%)3 | 88 to 90 | 88 to 90 | 88 to 90 | 80 to 85 | 88 to 90 | 76 | 75 |
| CO level (%)4 | 0.02 to 0.04 | 0.02 to 0.04 | 0.02 to 0.04 | 0.04 to 0.06 | 0.02 to 0.04 | 0.10 | 0.09 |
| Performance rate 5 | 0.2 | 0.2 | 0.2 | 0.4 | 0.2 | 0.5 | 0.5 |
| Flamme verte 6 / Ecolabel | 7★/A+ | 7 ★ / A+ | 7★/A+ | - / A+ | 7★/A+ | 7 ★ /A | 7★/A |
| Compatible with BBC RT 2012 ⁷ Ductable | No | No | No | No | No | No | No |
| Eligible for tax credit in France ⁸ | Yes | Yes | Yes | No | Yes | Yes | Yes |
| Autonomy Extended burning ⁹ | 13 to 31 H | 13 to 31 H | 13 to 31 H | 13 to 27 H | 13 to 31 H | Pellets 8 to 17 H Wood 8 H | Pellets 14 to 27 H Wood 8 H |
| Heating volume (m3) 10 | 65/210 | 65/210 | 65/210 | 80/180 | 65/210 | 100/210 | 100/210 |
| Heating surface (m2) ¹¹ | 25/85 | 25/85 | 25/85 | 30/70 | 25/85 | 40/85 | 40/85 |
| Post combustion system 12 | No | No | No | No | No | Yes | No |
| Adjustable secondary air 13 | Yes | Yes | Yes | Yes | Yes | Yes | No |
| Warranty ¹⁴ | 2 years | 2 years | 2 years | 2 years | 2 years | 5 years | 2 years |
| Standard | EN 14785 | EN 14785 | EN 14785 | EN 14785 | EN 14785 | EN 13240 BlmSchV2 | EN 13240 BlmSchV2 |
| Finish | Anthracite | Anthracite | Anthracite | Anthracite | Anthracite | Anthracite | Anthracite |
| | 180 600 139,5 | 180 98 642 138,5 | 180 416 658 133.5 | 376 800 139 130 | 180 6711 —————————————————————————————————— | 372 55 | 344 150 900 ¹³⁹ |

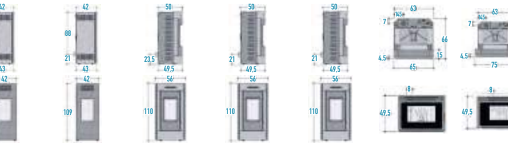
| THE REAL PROPERTY. | | | * | -1 | | | | |
|-------------------------------|----------------------|------------------------|----------------------------|------------------------|----------------------------|----------------------|----------------------|----------------------|
| | | | | | | | 1 | |
| P649544 | P84041X | P64043X | P64053X | P64043X | P64053X | P84311X | P64313X | P64313X |
| CAROLO MIX | ARENGA LP9 | ARENGA LPE6 | ARENGA LPE6 on pedestal | ARENGA LPE9 | ARENGA LPE9 on pedestal | CALAO LP9 | CALAO LPE6 | CALAO LPE9 |
| 21 | 30 | 30 | 30 | 31 | 31 | 44 | 44 | 45 |
| Hybrid stoue | Pellet stoues | Pellet stoues | Pellet stoues | Pellet stoves | Pellet stoues | Pellet stoues | Pellet stoues | Pellet stoues |
| DIMENSIC | NS AND W | /EIGHT | | | | | | |
| 690 | 1090 | 1090 | 1300 | 1090 | 1300 | 1095 | 1095 | 1095 |
| 799 | 630 | 630 | 630 | 630 | 630 | 560 | 560 | 560 |
| 434 | 515 | 515 | 515 | 515 | 515 | 540 | 555 | 555 |
| 150 | 80 | 80 | 80 | 80 | 80 | 80 | 80 | 80 |
| - | 235 | 210 | 420 | 210 | 420 | 235 | 210 | 210 |
| 35 | - | - | - | - | - | - | - | - |
| 146 | 136 | 136 | 163 | 136 | 163 | 135 | 137 | 137 |
| HEATING | PERFORM | ANCE | | | | | | |
| 7 | 9 | 6 | 6 | 9 | 9 | 9 | 6 | 9 |
| 3.5 to 6.5 | 2.2 to 9.3 | 3.1 to 6.3 | 3.1 to 6.3 | 3.1 to 9.1 | 3.1 to 9.1 | 2.2 to 9.3 | 3.1 to 6.3 | 3.1 to 9.1 |
| 76 | > to 87 | 90 | 90 | 87 to 90 | 87 to 90 | > to 87 | 90 | 87 to 90 |
| 0.10 | 0.02 to 0.06 | 0.02 to 0.04 | 0.02 to 0.04 | 0.02 to 0.06 | 0.02 to 0.06 | 0.02 to 0.06 | 0.02 to 0.04 | 0.02 to 0.0 |
| 0.5 | 0.1 | 0.1 | 0.1 | 0.1 | 0.1 | 0.1 | 0.1 | 0.1 |
| 7★/A | 7★/A+ | 7★/A+ | 7★/A+ | 7 🜟 / A+ | 7 🜟 / A+ | 7 🜟 / A+ | 7 🜟 / A+ | 7★/A+ |
| No | No optional kit | Yes Ø 80 mm | Yes Ø 80 mm | Yes Ø 80 mm | Yes Ø 80 mm | No optional kit | Yes Ø 80 mm | Yes Ø 80 mm |
| Yes | Yes | Yes | Yes | Yes | Yes | Yes | Yes | Yes |
| Pellets 8 to 17 H Wood 8 H | 7.6 to 32 H | 11 to 23 H | 11 to 23 H | 7 to 23 H | 7 to 23 H | 7.6 to 32 H | 11 to 23 H | 7 to 23 H |
| 100/210 | 85/275 | 65/180 | 65/180 | 85/275 | 85/275 | 85/275 | 65/180 | 85/275 |
| 40/85 | 35/110 | 25/70 | 25/70 | 35/110 | 35/110 | 35/110 | 25/70 | 35/110 |
| Yes | No | No | No | No | No | No | No | No |
| Yes | No | No | No | No | No | No | No | No |
| 5 years | 2 years | 2 years | 2 years | 2 years | 2 years | 2 years | 2 years | 2 years |
| EN 13240 BlmSchV2 | EN 14785 BlmSchV2 | EN 14785 BlmSchV2 | EN 14785 BlmSchV2 | EN 14785 BlmSchV2 | EN 14785 BlmSchV2 | EN 14785 BlmSchV2 | EN 14785 BlmSchV2 | EN 14785 BlmSchV2 |
| Anthracite | White, Black | White, Black | White, Black | White, Black | White, Black | White, Cream | White, Cream | White, Crea |
| 150 | 23.5 | 47 88 21 46,5 | 88 | 47 88 21 46,5 | 88 42 | 23.5 49.5 | 21 49.5 | 21 49.5 |
| 799 | 63 | 63 | 63 | 63 | 63 | 56 | 56 | 56 |

| | | 1 | 0 | 1 | 1 | N | |
|--|----------------------|----------------------|----------------------|---------------------------|-----------------------|-----------------------|-----------------------|
| | P840216 | P640236 | P640234 | P641630 | P84071X | P64073X | P64073X |
| | CEDRUS LP9 | CEDRUS LPE6 | CEDRUS LPE9 | DATURA A9 | DROSERA LP9 | DROSERA LPE6 | DROSERA LPE9 |
| Page | 38 | 38 | 39 | 46 | 34 | 34 | 35 |
| Designation | Pellet stoues | Pellet stoues | Pellet stoues | Pellet stoues | Pellet stoues | Pellet stoues | Pellet stoues |
| DIMENSIONS AND W | EIGHT | | | | | | |
| Height | 1090 | 1090 | 1090 | 1020 | 1090 | 1090 | 1090 |
| Width | 540 | 540 | 540 | 840 | 550 | 550 | 550 |
| Depth | 510 | 510 | 510 | 270 | 515 | 515 | 515 |
| Flue diameter | 80 | 80 | 80 | 80 | 80 | 80 | 80 |
| Flue height | 235 | 210 | 210 | Depending on installation | 235 | 210 | 210 |
| Log length (cm) | - | - | - | - | - | - | - |
| Weight (kg) | 141 | 141 | 141 | 105 | 126 | 126 | 126 |
| HEATING PERFORMA | ANCE | | | | | | |
| Optimal heat output (kW) ¹ | 9 | 6 | 9 | 9 | 9 | 6 | 9 |
| Heat output adjustment ² | 2.2 to 9.3 | 3.1 to 6.3 | 3.1 to 9.1 | 2.7 to 9 | 2.2 to 9.3 | 3.1 to 6.3 | 3.1 to 9.1 |
| Efficiency (%)3 | > to 87 | 90 | 87 to 90 | 80 to 86 | > to 87 | 90 | 87 to 90 |
| CO level (%) 4 | 0.02 to 0.06 | 0.02 to 0.04 | 0.02 to 0.06 | 0.02 to 0.06 | 0.02 to 0.06 | 0.02 to 0.04 | 0.02 to 0.06 |
| Performance rate 5 | 0.1 | 0.1 | 0.1 | 0.1 | 0.1 | 0.1 | 0.1 |
| Flamme verte ⁶ / Ecolabel | 7★/A+ | 7 ★ / A+ | 7 🖈 / A+ | 6 ★ / A+ | 7★/A+ | 7 ★ / A+ | 7★/A+ |
| Compatible with BBC RT 2012 ⁷ Ductable | No optional kit | Yes Ø 80 mm | Yes Ø 80 mm | No | No optional kit | Yes Ø 80 mm | Yes Ø 80 mm |
| Eligible for tax credit in France ⁸ | Yes | Yes | Yes | No | Yes | Yes | Yes |
| Autonomy Extended burning ⁹ | 7.6 to 32 H | 11 to 23 H | 7 to 23 H | 8 to 30 H | 7.6 to 32 H | 11 to 23 H | 7 to 23 H |
| Heating volume (m3) 10 | 85/275 | 65/180 | 85/275 | 95/270 | 85/275 | 65/180 | 85/275 |
| Heating surface (m2) ¹¹ | 35/110 | 25/70 | 35/110 | 35/110 | 35/110 | 25/70 | 35/110 |
| Post combustion system 12 | No | No | No | No | No | No | No |
| Adjustable secondary air 13 | No | No | No | No | No | No | No |
| Warranty 14 | 2 years | 2 years | 2 years | 2 years | 2 years | 2 years | 2 years |
| Standard | | | | | | | EN 14785 |
| | EN 14785 BlmSchV2 | EN 14785 BlmSchV2 | EN 14785 BlmSchV2 | EN 14785 BlmSchV2 | EN 14785 BlmSchV2 | EN 14785 BlmSchV2 | BlmSchV2 |
| Finish | | | | | | | |
| Finish | BlmSchV2 | BlmSchV2 | BlmSchV2 | BlmSchV2 | BlmSchV2 Burgundy, | BlmSchV2 Burgundy, | BlmSchV2 Burgundy, |

| 1 | 9 | 9 | | | | | | |
|----------------------|----------------------|---|----------------------|----------------------|----------------------|------------------------|----------------------|----------------------|
| P84031X | P64033X | P64033X | P840810 | P640830 | P640831 | P84101X | P64103X | P64103X |
| LILIUM LP9 | LILIUM LPE6 | LILIUM LPE9 | NEMESIA LP9 | NEMESIA LPE6 | NEMESIA LPE9 | OLEA LP9 | OLEA LPE6 | OLEA LPE9 |
| 27 | 27 | 26 | 32 | 32 | 33 | 36 | 36 | 37 |
| Pellet stoues | Pellet stoues | Pellet stoues | Pellet stoues | Pellet stoues | Pellet stoues | Pellet stoues | Pellet stoues | Pellet stoues |
| DIMENSIC | ONS AND W | /EIGHT | | | | | | |
| 1090 | 1090 | 1090 | 1090 | 1090 | 1090 | 1100 | 1100 | 1100 |
| 420 | 420 | 420 | 500 | 500 | 500 | 565 | 565 | 565 |
| 480 | 480 | 480 | 500 | 500 | 500 | 540 | 540 | 540 |
| 80 | 80 | 80 | 80 | 80 | 80 | 80 | 80 | 80 |
| 235 | 210 | 210 | 235 | 210 | 210 | 235 | 210 | 210 |
| - | - | - | - | - | - | - | - | - |
| 109 | 109 | 109 | 110 | 110 | 110 | 113 | 113 | 113 |
| HEATING | PERFORM | ANCE | | | | | | |
| 9 | 6 | 9 | 9 | 6 | 9 | 9 | 6 | 9 |
| 2.2 to 9.3 | 3.1 to 6.3 | 3.1 to 9.1 | 2.2 to 9.3 | 3.1 to 6.3 | 3.1 to 9.1 | 2.2 to 9.3 | 3.1 to 6.3 | 3.1 to 9.1 |
| > to 87 | 90 | 87 to 90 | > to 87 | 90 | 87 to 90 | > to 87 | 90 | 87 to 90 |
| 0.02 to 0.06 | 0.02 to 0.04 | 0.02 to 0.04 | 0.02 to 0.06 | 0.02 to 0.04 | 0.02 to 0.06 | 0.02 to 0.06 | 0.02 to 0.04 | 0.02 to 0.06 |
| 0.1 | 0.1 | 0.1 | 0.1 | 0.1 | 0.1 | 0.1 | 0.1 | 0.1 |
| 7 🗙 / A+ | 7★/A+ | 7★/A+ | 7★/A+ | 7★/A+ | 7★/A+ | 7★/A+ | 7★/A+ | 7★/A+ |
| No optional kit | Yes Ø 80 mm | Yes Ø 80 mm | No optional kit | Yes Ø 80 mm | Yes Ø 80 mm | No optional kit | Yes Ø 80 mm | Yes Ø 80 mm |
| Yes | Yes | Yes | Yes | Yes | Yes | Yes | Yes | Yes |
| 7.6 to 32 H | 11 to 23 H | 7 to 23 H | 7.6 to 32 H | 11 to 23 H | 7 to 23 H | 7.6 to 32 H | 11 to 23 H | 7 to 23 H |
| 85/275 | 65/180 | 85/275 | 85/275 | 65/180 | 85/275 | 85/275 | 65/180 | 85/275 |
| 35/110 | 25/70 | 35/110 | 35/110 | 25/70 | 35/110 | 35/110 | 25/70 | 35/110 |
| No | No | No | No | No | No | No | No | No |
| No | No | No | No | No | No | No | No | No |
| 2 years | 2 years | 2 years | 2 years | 2 years | 2 years | 2 years | 2 years | 2 years |
| EN 14785 BlmSchV2 | EN 14785 BlmSchV2 | EN 14785 BlmSchV2 | EN 14785 BlmSchV2 | EN 14785 BlmSchV2 | EN 14785 BlmSchV2 | EN 14785 BlmSchV2 | EN 14785 BlmSchV2 | EN 14785 BlmSchV2 |
| White, Grey | White, Grey | White, Grey | White | White | White | Grey, Black | Grey, Black | Grey, Black |
| 23.5 43 42 | 42 | 88 21 ———————————————————————————————————— | 23.5 45 50 | 21 45 50 | 21 45 50 | 23.5 - 49.5 - 56 | 21 49.5 56 | 21 49.5 56 |
| 109 | 1091 | <u>109</u> 1 | 109 | 109 | 109 | 110 | 110 | 110 |

| | | | | • | | • | II . |
|--|------------------------------|------------------------------|------------------------------|------------------------|----------------------|-------------------------|----------------------|
| | P84321X | P64323X | P64323X | P84301X | P64303X | P64303X | P840114 |
| | PIRANGA LP9 | PIRANGA LPE6 | PIRANGA LPE9 | ROSELIN LP9 | ROSELIN LPE6 | ROSELIN LPE9 | RUBIA LP9 |
| Page | 43 | 43 | 42 | 28 | 28 | 29 | 24 |
| Designation | Pellet stoues | Pellet stoves | Pellet stoues | Pellet stoves | Pellet stoues | Pellet stoues | Pellet stoues |
| DIMENSIONS AND W | EIGHT | | | | | | |
| Height | 1090 | 1090 | 1090 | 1090 | 1090 | 1090 | 1090 |
| Width | 590 | 590 | 590 | 560 | 560 | 560 | 420 |
| Depth | 555 | 570 | 570 | 560 | 545 | 545 | 475 |
| Flue diameter | 80 | 80 | 80 | 80 | 80 | 80 | 80 |
| Flue height | 235 | 210 | 210 | 235 | 210 | 210 | 235 |
| Log length (cm) | - | - | - | - | - | - | - |
| Weight (kg) | 131 | 133 | 133 | 116 | 118 | 118 | 106 |
| HEATING PERFORMA | ANCE | | | | | | |
| Optimal heat output (kW) ¹ | 9 | 6 | 9 | 9 | 6 | 9 | 9 |
| Heat output adjustment ² | 2.2 to 9.3 | 3.1 to 6.3 | 3.1 to 9.1 | 2.2 to 9.3 | 3.1 to 6.3 | 3.1 to 9.1 | 2.2 to 9.3 |
| Efficiency (%)3 | > to 87 | 90 | 87 to 90 | > to 87 | 90 | 87 to 90 | > to 87 |
| CO level (%)4 | 0.02 to 0.06 | 0.02 to 0.04 | 0.02 to 0.06 | 0.02 to 0.06 | 0.02 to 0.04 | 0.02 to 0.06 | 0.02 to 0.06 |
| Performance rate ⁵ | 0.1 | 0.1 | 0.1 | 0.1 | 0.1 | 0.1 | 0.1 |
| Flamme verte ⁶ / Ecolabel | 7★/A+ | 7 🖈 / A+ | 7 🖈 / A+ | 7★/A+ | 7 🖈 / A+ | 7 🖈 / A+ | 7★/A+ |
| Compatible with BBC RT 2012 ⁷ Ductable | No optional kit | Yes Ø 80 mm | Yes Ø 80 mm | No optional kit | Yes Ø 80 mm | Yes Ø 80 mm | No optional kit |
| Eligible for tax credit in France ⁸ | Yes | Yes | Yes | Yes | Yes | Yes | Yes |
| Autonomy Extended burning ⁹ | 7.6 to 32 H | 11 to 23 H | 7 to 23 H | 7.6 to 32 H | 11 to 23 H | 7 to 23 H | 7.6 to 32 H |
| Heating volume (m3) 10 | 85/275 | 65/180 | 85/275 | 85/275 | 65/180 | 85/275 | 85/275 |
| Heating surface (m2) ¹¹ | 35/110 | 25/70 | 35/110 | 35/110 | 25/70 | 35/110 | 35/110 |
| Post combustion system 12 | No | No | No | No | No | No | No |
| Adjustable secondary air 13 | No | No | No | No | No | No | No |
| Warranty 14 | 2 years | 2 years | 2 years | 2 years | 2 years | 2 years | 2 years |
| Standard | EN 14785 BlmSchV2 | EN 14785 BlmSchV2 | EN 14785 BlmSchV2 | EN 14785 BlmSchV2 | EN 14785 BlmSchV2 | EN 14785 BlmSchV2 | EN 14785 BlmSchV2 |
| Finish | White, Burgundy, Cream | White, Burgundy, Cream | White, Burgundy, Cream | Grey, Black | Grey, Black | Grey, Black | Black |
| | 50 23.5 42.5 59 | 50 21 49.5 59 | 50 21 49.5 59 | 49 23.5 = 50 -56 | 49 21 50 50 | 49 88 21 50 56 | 23.5 43 42 |
| | 109 | 109 | 109 | 109 | 1091 | 109 | 1091 |

| 1 | | | | | | | |
|-------------------------|-------------------------|----------------------|----------------------|----------------------|----------------------|----------------------|-----------------|
| DC40424 | DC 40420 | D04224V | DC 4222V | DC 4222V | Peccetox | PEGZEOV | PSSSS |
| P640134 RUBIA | P640139 RUBIA | P84331X TANGARA | P64333X TANGARA | P64333X TANGARA | P66650X | P66750X | P6685 |
| LPE6 | LPE9 | LP9 | LPE6 | LPE9 | IG9 650 | IG9 750 | IG9 8! |
| 24 | 25 | 41 | 41 | 40 | 47 | 47 | 47 |
| Pellet stoues | Pellet stoues | Pellet stoues | Pellet stoues | Pellet stoues | Pellet inserts | Pellet inserts | Pelle inser |
| DIMENSIOI | NS AND WEI | GHT | | | | | |
| 1090 | 1090 | 1100 | 1100 | 1100 | 495 | 495 | 495 |
| 420 | 420 | 560 | 560 | 560 | 650 | 750 | 850 |
| 475 | 475 | 540 | 555 | 555 | 660 | 660 | 660 |
| 80 | 80 | 80 | 80 | 80 | 80 | 80 | 80 |
| 210 | 210 | 235 | 210 | 210 | - | - | - |
| - | - | - | - | - | - | - | - |
| 106 | 106 | 118 | 120 | 120 | 120 | 124 | 128 |
| HEATING P | ERFORMAN | ICE | | | | | |
| 6 | 9 | 9 | 6 | 9 | 9 | 9 | 9 |
| 3.1 to 6.3 | 3.1 to 9.1 | 2.2 to 9.3 | 3.1 to 6.3 | 3.1 to 9.1 | 2.7 to 9 | 2.7 to 9 | 2.7 to |
| 90 | 87 to 90 | > to 87 | 90 | 87 to 90 | 80 to 86 | 80 to 86 | 80 to |
| 0.02 to 0.04 | 0.02 to 0.06 | 0.02 to 0.06 | 0.02 to 0.04 | 0.02 to 0.06 | 0.02 to 0.06 | 0.02 to 0.06 | 0.02 to |
| 0.1 | 0.1 | 0.1 | 0.1 | 0.1 | 0.1 | 0.1 | 0.1 |
| 7★/A+ | 7★/A+ | 7★/A+ | 7★/A+ | 7 🖈 / A+ | 6 ★ / A+ | 6 ★ / A+ | 6 / |
| Yes Ø 80 mm | Yes Ø 80 mm | No optional kit | Yes Ø 80 mm | Yes Ø 80 mm | No | No | No |
| Yes | Yes | Yes | Yes | Yes | No | No | No |
| 11 to 23 H | 7 to 23 H | 7.6 to 32 H | 11 to 23 H | 7 to 23 H | 7 to 25 H | 7 to 25 H | 7 to 2! |
| 65/180 | 85/275 | 85/275 | 65/180 | 85/275 | 95/270 | 95/270 | 95/2 |
| 25/70 | 35/110 | 35/110 | 25/70 | 35/110 | 35/110 | 35/110 | 35/1 |
| No | No | No | No | No | No | No | No |
| No | No | No | No | No | No | No | No |
| 2 years | 2 years | 2 years | 2 years | 2 years | 2 years | 2 years | 2 yea |
| EN 14785 BlmSchV2 | EN 14785 BlmSchV2 | EN 14785 BlmSchV2 | EN 14785 BlmSchV2 | EN 14785 BlmSchV2 | EN 14785 BlmSchV2 | EN 14785 BlmSchV2 | EN 147 BlmSc |
| Black | Black | White, Grey | White, Grey | White, Grey | Black | Black | Blac |
| 42 | 42 | - 50 | 50 | 50 | 145 63 | 63 7 | 145 63 |



| Page | P64099X ADRANO 7 | P64235X BASSANO 5 | P64196X LODI 7 | P64198X LODI 8 | P64197X LODI 10 | P64257X MIRANO 7 | P64187X NOLA 7 |
|--|--------------------------|-------------------|-----------------------|--------------------------------|----------------------------|--------------------------|--------------------------|
| Designation | Pellet | Pellet | Pellet | Pellet | Pellet | Pellet | Pellet |
| DIMENSIONS AND W | stoves | stoues | stoues | stoues | stoues | stoues | stoues |
| | 950 | 822 | 1125 | 1135 | 1125 | 1050 | 1125 |
| Height Width | 470 | 456 | 585 | 465 | 585 | 470 | 465 |
| Depth | 560 | 465 | 570 | 510 | 570 | 560 | 500 |
| Flue diameter | 80 | 80 | 80 | 80 | 80 | 80 | 80 |
| Flue height | 140 | 325 | 225 | 210 | 225 | 240 | 225 |
| Log length (cm) | - | - | - | - | - | - | - |
| Weight (kg) | 83 | 52 | 108 | 108 | 108 | 83 | 108 |
| HEATING PERFORM | ANCE | | | | | | |
| Optimal heat output (kW)1 | 7 | 4.2 | 7 | 8 | 9.5 | 7 | 7 |
| Heat output adjustment ² | 3.1 to 7.3 | - | 3 to 7 | 3.1 to 8 | 3 to 9.5 | 3.1 to 7.3 | 3 to 7 |
| Efficiency (%)3 | 88.8 to 90.4 | 93.50 | 87 to 91 | 87 to 90 | 87 to 91 | 88.8 to 90.4 | 87 to 91 |
| CO level (%) 4 | 0.014 to 0.024 | 0.01 | 0.02 to 0.06 | 0.02 to 0.06 | 0.02 to 0.06 | 0.014 to 0.024 | 0.02 to 0.06 |
| Performance rate 5 | 0.1 | 0.1 | 0.1 | 0.1 | 0.1 | 0.1 | 0.1 |
| Flamme verte 6 / Ecolabel | 7 / A+ | 7★/A+ | 7★/A+ | 7★/A+ | 7★/A+ | 7★/A+ | 7★/A+ |
| Compatible with BBC RT 2012 7 Ductable | No | No | No | Yes Ø 80 mm | No | No | No |
| Eligible for tax credit in France ⁸ | Yes | Yes | Yes | Yes | Yes | Yes | Yes |
| Autonomy Extended burning ⁹ | 8.5 to 21 H | 8 H | 10 to 25 H | 7.5 to 23.5 H | 7 to 25 H | 8 to 20 H | 10 to 25 H |
| Heating volume (m3) 10 | 75/225 | 125 | 65/210 | 75/240 | 85/300 | 75/225 | 65/210 |
| Heating surface (m2) ¹¹ | 30/90 | 48 | 25/85 | 30/100 | 35/120 | 30/90 | 25/85 |
| Post combustion system 12 | No | No | No | No | No | No | No |
| Adjustable secondary air 13 | No | No | No | No | No | No | No |
| Warranty ¹⁴ | 2 years | 2 years | 2 years | 2 years | 2 years | 2 years | 2 years |
| Standard | EN 14785 | EN 14785 | EN 14785 | EN 14785 | EN 14785 | EN 14785 | EN 14785 |
| Finish | Grey, Black | Grey, Black | Grey, Black, Red | White, Grey, Black | Grey, Black, Red | Grey, Black | Grey, Black, Red |
| | 560 140 520 470 | 465 | \$270 585 \$211 | 1090 210 580 585 1135 | \$27 \$701 585 \$211 | 680 240 560 470 | 500 680 465 465 |

TECHNICAL DATA

| ILCIII | TICAL | DATA | | | | | | |
|--------------------------------|--------------------------|------------------|-------------------------|--------------------------|---------------------|---------------------|---|-------------------------------------|
| b | | | I | • | | | | |
| P64188X | P64181X | P642000 | P641414 | P642001 | P610744 | P610844 | P610344 | P610214 |
| NOLA 8 | NOLA 10 | PHILIA 9 | TALO 11 | UBLO 9 | ALCOR | ALTAIS | ALTARA | ELO S |
| 53 | 52 | 57 | 56 | 57 | 62 | 63 | 63 | 61 |
| Pellet stoues | Pellet stoues | Pellet stoues | Pellet stoues | Pellet stoues | Ductable stoves | Ductable stoves | Ductable stoves | Ductable stoves |
| | NS AND W | | 300003 | 300003 | 30000 | 30000 | 30000 | 300003 |
| 1135 | 1125 | 988 | 1150 | 985 | 1200 | 1150 | 1050 | 720 |
| 465 | 465 | 472 | 515 | 490 | 450 | 530 | 450 | 513 |
| 510 | 500 | 468 | 540 | 500 | 450 | 530 | 450 | 374 |
| 80 | 80 | 80 | 80 | 80 | 150 | 150 | 150 | 150 |
| 210 | 225 | 235 | 230 | 235 | - | - | - | - |
| - | - | - | - | - | 33 | 33 | 33 | 33 |
| 108 | 108 | 134 | 98 | 134 | 198 | 183 | 135 | 90 |
| HEATING | PERFORM | ANCE | | | | | | |
| 8 | 9.5 | 9 | 10.4 | 9 | 6 | 6 | 7 | 5 |
| 3.1 to 8 | 3 to 9.5 | 3.4 to 9 | 3.9 to 10.4 | 3.4 to 9 | 4 to 9 | 4 to 9 | 4.5 to 10.5 | 3 to 7.5 |
| 87 to 90 | 87 to 91 | 80 to 87 | 90.1 to 95.2 | 80 to 87 | 77 | 77 | 79 | 75 |
| 0.02 to 0.06 | 0.02 to 0.06 | 0.02 to 0.06 | 0.01 | 0.02 to 0.06 | 0.10 | 0.10 | 0.07 | 0.09 |
| 0.1 | 0.1 | 0.1 | 0.1 | 0.1 | 0.4 | 0.4 | 0.3 | 0.5 |
| 7★/A+ | 7★/A+ | 7★/A+ | 7★/A+ | 7★/A+ | 7★/A | 7★/A | 7★/A | 7★/A |
| Yes Ø 80 mm | No | No | Yes Ø 60 mm | No | Yes Ø 80 mm | Yes Ø 80 mm | Yes Ø 80 mm | Yes Ø 80 mm |
| Yes | Yes | Yes | Yes | Yes | Yes | Yes | Yes | Yes |
| 7.5 to 23.5 H | 7 to 25 H | 7 to 20 H | 10 to 29 H | 7 to 20 H | 8 H | 8 H | 8 H | 8 H |
| 75/240 | 85/300 | 100/275 | 85/325 | 100/275 | 80/180 | 80/180 | 100/210 | 65/150 |
| 30/100 | 35/120 | 40/110 | 35/135 | 40/110 | 30/70 | 30/70 | 40/85 | 25/60 |
| No No | No | No No | No | No | Yes | Yes | Yes Yes | Yes |
| 2 years | No 2 years | 2 years | No 2 years | No 2 years | Yes 5 years | Yes 5 years | 5 years | 5 years |
| EN 14785 | EN 14785 | EN 14785 | EN 14785 | EN 14785 | EN13240 BlmSchV2 | EN13240 BlmSchV2 | EN13240 BlmSchV2 | EN13240 BlmSchV2 |
| White, Grey, Black | Grey, Black, Red | Anthracite | Black | Anthracite | Anthracite | Anthracite | Anthracite | Anthracite |
| 210 08 08 465 1990 | 980 980 465 465 | 466 472 88 | 540 62 570 515 | 475 475 490 985 | 85 450 •450 | 530 -530 | 171 0561 88 88 9150 077 312 | e150 151 e80 374 484 \$58 - 322 \$2 |

140 - Professional catalog - 2020

| | | | TANK I | | 1K | | |
|---|----------------------------------|--|---------------------|---------------------------|-----------------------|---------------------|--------------------|
| | P610248 | P610244 | P616944 | P614244 | P61944X | P612904 | P916644 |
| | ELO M | ELO L | ÎLOT | МОАЇ | ORENSE | AARON | ALTEA |
| Page | 60 | 61 | 65 | 64 | 64 | 92 | 75 |
| Designation | Ductable stoves | Ductable stoves | Ductable stoves | Ductable stoves | Ductable stoves | Cast iron stoues | Cast iron stoves |
| DIMENSIONS AND W | EIGHT | | | | | | |
| Height | 880 | 920 | 716 | 1398 | 1000 | 610 | 744 |
| Width | 500 | 500 | 613 | 560 | 550 | 910 | 644 |
| Depth | 374 | 374 | 619 | 457 | 590 | 481 | 556 |
| Flue diameter | 150 | 150 | 150 | 180 | 150 | 180 | 150 |
| Flue height | - | - | 572 | 1233 | 862 | - | 616 |
| Log length (cm) | 33 | 33 | 30 | 35 | 38 | 80 | 50 |
| Weight (kg) | 110 | 100 | 160 | 240 | 192 | 179 | 133 |
| HEATING PERFORMA | NCE | | | | | | |
| Optimal heat output (kW)1 | 5 | 5 | 8 | 8 | 8 | 12 | 8 |
| Heat output adjustment ² | 3 to 7.5 | 3 to 7.5 | 5 to 12 | 5 to 12 | 5 to 12 | 8 to 18 | 5 to 12 |
| Efficiency (%) ³ | 75 | 75 | 78 | 77 | 76 | 70 | 75 |
| CO leuel (%) 4 | 0.09 | 0.09 | 0.04 | 0.08 | 0.13 | 0.15 | 0.12 |
| Performance rate 5 | 0.5 | 0.5 | 0.2 | 0.4 | 0.7 | 1.2 | 0.7 |
| Flamme verte 6 / Ecolabel | 7★/A | 7★/A | 7★/A | 7★/A | 6★/A | - / A | 7★/A |
| Compatible with BBC RT 2012 ⁷ Ductable | Yes Ø 80 mm | Yes Ø 80 mm | Yes Ø 100 mm | Yes Ø 100 mm | Yes Ø 100 mm | No | No |
| Eligible for tax credit in France ⁸ | Yes | Yes | Yes | Yes | No | No | Yes |
| Autonomy Extended burning 9 | 8 H | 8 H | Intermittent | 8 H | 8 H | Intermittent | 8 H |
| Heating volume (m3) 10 | 65/150 | 65/150 | 105/240 | 105/240 | 105/240 | 160/360 | 105/240 |
| Heating surface (m2) ¹¹ | 25/60 | 25/60 | 40/100 | 40/100 | 40/100 | 65/145 | 40/100 |
| Post combustion system 12 | Yes | Yes | No | Yes | Yes | No | Yes |
| Adjustable secondary air 13 | Yes | Yes | No | Yes | No | Yes | Yes |
| Warranty 14 | 5 years | 5 years | 5 years | 5 years | 5 years | 5 years | 5 years |
| Standard | EN13240 BlmSchV2 | EN13240 BlmSchV2 | EN13240 BlmSchV2 | EN13240 BlmSchV2 | EN13240 | EN13240 | EN13240 |
| Finish | White | Anthracite | Anthracite | Anthracite | Anthracite, Chrome | Anthracite | Anthracite |
| | e150 151 e80 374 484 656 322 624 | e150 151 -e80 374 484 - \$322 | 819 819 | 155 8221 457 560 | 215 798 590 | 231 —481— 910 | 1142 119 556 |
| | 322 026 | 322 | 717 | 1 | 1000 | 935 | 17/ |

TECHNICAL DATA

| | | | | _ | | | | | | |
|-----|---------------------|---------------------|---------------------|---------------------|---------------------------|---------------------|---------------------|---------------------|---------------------|---------------------|
| | P918644 | P611444 | P645344 | P915144 | P91734X | P916244 | P616264 | P614744 | P615614 | P615644 |
| | ANGOR | ANTAYA | ARATOS | ARGOS | BRADFORD | CAROLO | CAROLO DA | CASSINE | | CHAMANE 14 |
| | | | | | | | | | | |
| | 85 | 87 | 73 | 90 | 77 | 74 | 74 | 78 | 79 | 79 |
| | Cast iron stoves | Cast iron stoves | Cast iron stoves | Cast iron stoues | Cast iron stoves | Cast iron stoves |
| | DIMENSI | ONS AND | WEIGHT | | | | | | | |
| | 770 | 868 | 1050 | 1220 | 690 | 690 | 690 | 950 | 1200 | 1200 |
| | 820 | 1051 | 527 | 532 | 730 | 600 | 620 | 513 | 560 | 560 |
| | 471 | 480 | 453 | 444 | 579.5 | 378 | 403 | 415 | 578 | 578 |
| | 150 | 180 | 150 | 180 | 150 | 150 | 150 | 150 | 180 | 180 |
| | - | - | - | - | 509 | - | 516 | - | - | - |
| | 66 | 71 | 40 | 40 | 54 | 56 | 56 | 40 | 44 | 44 |
| | 153 | 188 | 123 | 169 | 167 | 105 | 118 | 103 | 160 | 160 |
| | HEATING | PERFOR | MANCE | | | | | | | |
| | 12 | 12 | 8 | 12 | 9 | 8 | 8 | 10 | 10 | 14 |
| | 8 to 18 | 8 to 18 | 5 to 12 | 8 to 18 | 6 to 13.5 | 5 to 12 | 5 to 12 | 6.5 to 15 | 6.5 to 15 | 9.5 to 21 |
| | 77 | 77 | 78 | 75 | 75 | 77 | 75 | 76 | 76 | 78.7 |
| | 0.10 | 0.1 | 0.07 | 0.10 | 0.10 | 0.10 | 0.12 | 0.09 | 0.09 | 0.05 |
| | 0.6 | 0.7 | 0.4 | 0.6 | 0.6 | 0.5 | 0.7 | 0.5 | 0.5 | 0.5 |
| | 7★/A | 7★/A | 7★/A | 7★/A | 7★/A | 7★/A | 7★/A | 7★/A | 7★/A | - / A |
| | No | No | No | No | No | No optional kit | No | No | No | No |
| - 1 | Yes | Yes | Yes | Yes | Yes | Yes | Yes | Yes | Yes | No |
| | 8 H | 8 H | 8 H | 8 H | 8 H | 8 H | 8 H | 8 H | 8 H | 8 H |
| - | 160/360 | 160/360 | 105/240 | 160/360 | 125/275 | 105/240 | 105/240 | 135/300 | 135/300 | 185/425 |
| | 65/145 | 65/145 | 40/100 | 65/145 | 50/110 | 40/100 | 40/100 | 55/120 | 55/120 | 75/170 |
| - | Yes | Yes | Yes | Yes | Yes | Yes | Yes | Yes | Yes | Yes |
| | Yes | Yes | Yes | Yes | Yes | Yes | Yes | Yes | Yes | Yes |
| - | 5 years | 5 years | 5 years | 5 years | 5 years | 5 years |
| | EN13240 BlmSchV2 | EN13240 BlmSchV2 | EN13240 BlmSchV2 | EN13240 BlmSchV2 | EN13240 | EN13240 BlmSchV2 | EN13240 BlmSchV2 | EN13240 BlmSchV2 | EN13240 BlmSchV2 | EN13240 |
| - 1 | Anthracite | Anthracite | Anthracite | Anthracite | Anthracite, Ivory, Red | Anthracite | Anthracite | Anthracite | Anthracite | Anthracite |
| | 150 | 180 | 195 | 215 | 160 | 126 | 439 ₁₃₈ | 148,5 | 294 | 294 |
| | 471 | 480 | 453 422 | 444 | 579 | 378 600 | 620 | 415 | 578 | 578 |
| | 12mm, 01 | 1051 | 922 | | 069 | 689 | 069 | 77.6 97.7 | 1200 | 1200 |

142 - Professional catalog - 2020

| | | | | 9 | 9 | | |
|--|---------------------|---------------------|---------------------------|---------------------------|-------------------------|---------------------|----------------------|
| | P613744 | P612744 | P64794X | P64804X | P64806X | P611744 | P611844 |
| | CHATEL | ELTON | FIFTY ARCHE | FIFTY on pedestal | FIFTY on pedestal DA | GAYA SLATE | GAYA LEAF |
| Page | 75 | 92 | 80 | 81 | 81 | 88 | 89 |
| Designation | Cast iron stoues | Cast iron stoves | Cast iron stoves | Cast iron stoves | Cast iron stoues | Cast iron stoves | Cast iron stoves |
| DIMENSIONS AND W | EIGHT | | | | | | |
| Height | 803 | 930 | 733 | 828 | 828 | 1143 | 1300 |
| Width | 476 | 910 | 922 | 922 | 922 | 1200 | 1213 |
| Depth | 375 | 480 | 442.5 | 442.5 | 442.5 | 503 | 500.5 |
| Flue diameter | 150 | 180 | 150 | 150 | 150 | 180 | 180 |
| Flue height | - | 791 | - | - | 663 | - | - |
| Log length (cm) | 34 | 80 | 60 | 60 | 60 | 71 | 71 |
| Weight (kg) | 80 | 210 | 176.5 | 180 | 176.5 | 206 | 214 |
| HEATING PERFORMA | NCE | | | | | | |
| Optimal heat output (kW) ¹ | 8 | 14 | 10 | 10 | 10 | 12 | 12 |
| Heat output adjustment ² | 5 to 12 | 9.5 to 21 | 6.5 to 15 | 6.5 to 15 | 6.5 to 15 | 8 to 18 | 8 to 18 |
| Efficiency (%)3 | 77 | 75 | 76 | 76 | 76 | 77 | 77 |
| CO level (%)4 | 0.09 | 0.15 | 0.08 | 0.08 | 0.08 | 0.1 | 0.1 |
| Performance rate ⁵ | 0.4 | 0.8 | 0.5 | 0.5 | 0.5 | 0.7 | 0.7 |
| Flamme verte 6 / Ecolabel | 7★/A | 6 ★ /A | 7★/A | 7★/A | 7★/A | 7★/A | 7★/A |
| Compatible with BBC RT 2012 7 Ductable | No | No | No | No | No | No | No |
| Eligible for tax credit in France ⁸ | Yes | No | Yes | Yes | Yes | Yes | Yes |
| Autonomy Extended burning ⁹ | 8 H | 8 H | 8 H | 8 H | 8 H | 8 H | 8 H |
| Heating volume (m3) 10 | 105/240 | 185/425 | 135/300 | 135/300 | 135/300 | 160/360 | 160/360 |
| Heating surface (m2) ¹¹ | 40/100 | 75/170 | 55/120 | 55/120 | 55/120 | 65/145 | 65/145 |
| Post combustion system 12 | No | Yes | Yes | Yes | Yes | Yes | Yes |
| Adjustable secondary air 13 | Yes | Yes | Yes | Yes | Yes | Yes | Yes |
| Warranty 14 | 5 years | 5 years | 5 years | 5 years | 5 years | 5 years | 5 years |
| Standard | EN13240 BlmSchV2 | EN13240 | EN13240 BlmSchV2 | EN13240 BlmSchV2 | EN13240 BlmSchV2 | EN13240 BlmSchV2 | EN13240 BlmSchV2 |
| Finish | Anthracite | Anthracite | Anthracite, Ivory, Red | Anthracite, Ivory, Red | Red | Anthracite | Anthracite |
| | 135 | 147.5 <u>E</u> | 157 | 157 | 157 | 180 | 180 8721 500,5 |
| | GE8 450 | 910 | 922 | 922 | 922 | 1200 59 | 1300 |

TECHNICAL DATA

| | | / () / | • | | | | | | |
|---------------------|---------------------|--|---------------------|---------------------|---------------------|---------------------|---------------------|---|---------------------|
| | 17. | Z | | | | No. | | | N |
| P615844 | P611044 | P610644 | P647844 | P6104XX | P645444 | P614544 | P918044 | P618064 | P613644 |
| GOMONT | ITAYA | IWAKI | KAORI | KAZAN KAZAN GA | LA BORNE 2 | MAIRY | MANDOR | MANDOR DA | MESNIL |
| 90 | 88 | 72 | 76 | 76 | 70 | 78 | 85 | 85 | 75 |
| Cast iron stoues | Cast iron stoues | Cast iron stoues | Cast iron stoves | Cast iron stoues | Cast iron stoves | Cast iron stoues | Cast iron stoves | Cast iron stoues | Cast iron stoves |
| DIMENSI | ONS AND | WEIGHT | | | | | | | |
| 1103 | 815 | 850 | 740 | 768 | 684 | 1071 | 770 | 770 | 959 |
| 550 | 1051 | 372 | 754 | 652 | 548 | 524 | 852 | 852 | 486.5 |
| 447.5 | 431 | 394 | 404 | 372 | 400 | 426.5 | 492 | 492 | 385 |
| 150 | 180 | 150 | 150 | 150 | 150 | 150 | 150 | 150 | 150 |
| - | - | 718 | 601 | 636 | - | - | - | 608 | - |
| 45 | 71 | 34 | 58 | 58 | 45 | 40 | 66 | 66 | 34 |
| 128 | 187 | 118 | 152 | 157 / 162 | 89 | 107 | 144 | 144 | 88 |
| HEATING | PERFOR | MANCE | | | | | | | |
| 12 | 12 | 7 | 9 | 9 | 7 | 10 | 12 | 12 | 8 |
| 8 to 18 | 8 to 18 | 4.5 to 10.5 | 6 to 13.5 | 6 to 13.5 | 4.5 to 10.5 | 6.5 to 15 | 8 to 18 | 8 to 18 | 5 to 12 |
| 75 | 77 | 78 | 75 | 76 | 78 | 76 | 77 | 77 | 77 |
| 0.10 | 0.1 | 0.07 | 0.10 | 0.08 | 0.12 | 0.09 | 0.10 | 0.10 | 0.09 |
| 0.6 | 0.7 | 0.4 | 0.6 | 0.5 | 0.5 | 0.5 | 0.6 | 0.6 | 0.4 |
| 7★/A | 7 * / A | 7 * / A | 7★/A | 7 * / A | 7★/A | 7 * / A | 7 ★ / A | 7 ★ /A | 7★/A |
| No | No | No | No | No | No | No | No | No | No |
| Yes | Yes | Yes | Yes | Yes | Yes | Yes | Yes | Yes | Yes |
| 8 H | 8 H | 8 H | 8 H | 8 H | 8 H | 8 H | 8 H | 8 H | 8 H |
| 160/360 | 160/360 | 100/210 | 125/275 | 125/275 | 100/210 | 135/300 | 160/360 | 160/360 | 105/240 |
| 65/145 | 65/145 | 40/85 | 50/110 | 50/110 | 40/85 | 55/120 | 65/145 | 65/145 | 40/100 |
| Yes | Yes | Yes | Yes | Yes | Yes | Yes | Yes | Yes | No |
| Yes | Yes | Yes | Yes | Yes | Yes | Yes | Yes | Yes | Yes |
| 5 years | 5 years | 5 years | 5 years | 5 years | 5 years | 5 years | 5 years | 5 years | 5 years |
| EN13240 BlmSchV2 | EN13240 BlmSchV2 | EN13240 BlmSchV2 | EN13240 BlmSchV2 | EN13240 BlmSchV2 | EN13240 | EN13240 BlmSchV2 | EN13240 BlmSchV2 | EN13240 BlmSchV2 | EN13240 BlmSchV2 |
| Anthracite | Anthracite | Anthracite | Anthracite | Anthracite | Anthracite | Anthracite | Anthracite | Anthracite | Anthracite |
| 177 -447.5 | 431 ₁₈₀ | 145 82 394 | 140, 404 | 372 | 152 400 | 160 85 426.5 | 150 | 150 ==================================== | 145 28 385 |
| 4 | | T-SERVICE AND ADDRESS OF THE PARTY NAMED IN COLUMN TWO IS NOT THE PARTY NAMED IN COLU | 754 | - | | | | 4 | 1 |

| | N. | | | | | | | |
|--|------------------------------------|---------------------|------------------|---------------------|---------------------|---------------------|---------------------|---------------------|
| | P91754X | P612944 | P912144 | P610544 | P614904 | P614944 | P915044 | P615244 |
| | MODENA | NELSON | NORIK | OKINO | OVATIO | OVE | PHAROS | POW WOW |
| Page | 80 | 92 | 68 | 72 | 68 | 83 | 90 | 91 |
| Designation | Cast iron stoves | Cast iron stoves | Cast iron stoves | Cast iron stoves | Cast iron stoves | Cast iron stoues | Cast iron stoues | Cast iron stoves |
| DIMENSIONS AND | WEIGHT | | | | | | | |
| Height | 741 | 930 | 630 | 850 | 1162 | 1310 | 1210 | 1895 |
| Width | 764 | 910 | 620 | 402 | 461 | 550 | 531.5 | 817 |
| Depth | 508 | 480 | 465 | 402 | 461 | 550 | 530 | 817 |
| Flue diameter | 150 | 180 | 150 | 150 | 130 | 180 | 180 | 200 |
| Flue height | 562 | - | 500 | - | - | - | - | - |
| Log length (cm) | 50 | 80 | 50 | 34 | 32 | 33 | 40 | 50 |
| Weight (kg) | 170 | 201 | 104 | 112 | 137 | 167 | 167.5 | 194 |
| HEATING PERFORM | 1ANCE | | | | | | | |
| Optimal heat output (kW) ¹ | 10 | 12 | 6 | 7 | 5 | 10 | 12 | 14 |
| Heat output adjustment ² | 6.5 to 15 | 8 to 18 | 4 to 9 | 4.5 to 10.5 | 3 to 7.5 | 6.5 to 15 | 8 to 18 | 9.5 to 21 |
| Efficiency (%)3 | 77 | 70 | 78 | 78 | 83 | 76 | 75 | 76 |
| CO level (%)4 | 0.09 | 0.15 | 0.12 | 0.07 | 0.08 | 0.07 | 0.10 | 0.09 |
| Performance rate 5 | 0.5 | 1.2 | 0.5 | 0.4 | 0.3 | 0.4 | 0.6 | 0.4 |
| Flamme verte 6 / Ecolabel | 7★/A | - / A | 7★/A | 7★/A | 7★/A+ | 7★/A | 7★/A | 7★/A |
| Compatible with BBC RT 2012 ⁷ Ductable | No | No | No | No | No | No | No | No |
| Eligible for tax credit in France ⁸ | Yes | No | Yes | Yes | Yes | Yes | Yes | Yes |
| Autonomy Extended burning 9 | 8 H | Intermittent | 8 H | 8 H | 8 H | 8 H | 8 H | 8 H |
| Heating volume (m3) 10 | 135/300 | 160/360 | 80/180 | 100/210 | 65/150 | 135/300 | 160/360 | 185/425 |
| Heating surface (m2) 11 | 55/120 | 65/145 | 30/70 | 40/85 | 25/60 | 55/120 | 65/145 | 75/170 |
| Post combustion system 12 | Yes | No | Yes | Yes | Yes | Yes | Yes | Yes |
| Adjustable secondary air 13 | Yes | Yes | Yes | Yes | Yes | Yes | Yes | Yes |
| Warranty 14 | 5 years | 5 years | 5 years | 5 years | 5 years | 5 years | 5 years | 5 years |
| Standard | EN13240 BlmSchV2 | EN13240 | EN13240 | EN13240 BlmSchV2 | EN13240 BlmSchV2 | EN13240 BlmSchV2 | EN13240 BlmSchV2 | EN13240 BlmSchV2 |
| Finish | Anthracite, Grey, Ivory, Red | Anthracite | Anthracite | Anthracite | Anthracite | Anthracite | Anthracite | Anthracite |
| | 179 | 240 | 465 135 | 147 | \Box | 274 | 215 | 454 |

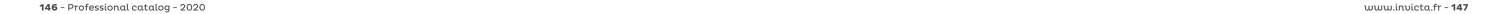








| | N. | | | A | | | | W | 7 |
|---------------------------|---------------------|---------------------|---------------------|------------------------------------|---------------------------|----------------------|---------------------------|---------------------|---------------------|
| P612804 | P601384 | P914844 | P614864 | P94504X | P91604X | P91724X | P61924X | P917044 | P617064 |
| PRESTON | REMILLY | SAMARA | SAMARA DA | SEDAN S | SEDAN M | SEDAN L | SEVILLE 2 | SIAM | SIAM DA |
| 93 | 70 | 68 | 68 | 69 | 82 | 85 | 71 | 84 | 84 |
| Cast iron stoues | Cast iron stoves | Cast iron stoves | Cast iron stoves | Cast iron stoves | Cast iron stoues | Cast iron stoves | Cast iron stoves | Cast iron stoves | Cast iron stoues |
| DIMENSI | ONS AND | WEIGHT | | | | | | | |
| 610 | 800 | 600 | 600 | 580 | 701 | 770 | 692 | 752 | 772 |
| 910 | 436 | 634 | 634 | 500 | 644 | 766 | 560 | 660 | 700 |
| 468 | 366 | 421 | 462 | 443 | 463 | 523 | 462.5 | 411.5 | 451 |
| 180 | 150 | 150 | 150 | 150 | 150 | 180 | 150 | 150 | 150 |
| Depending on installation | - | - | 472 | - | 556 | 616 | - | - | 615 |
| 80 | 34 | 50 | 50 | 30 | 42 | 60 | 40 | 60 | 60 |
| 179 | 66 | 89 | 107 | 84 | 126 | 164.5 | 99 | 125 | 143 |
| HEATING | PERFOR | MANCE | | | | | | | |
| 14 | 7 | 6 | 6 | 5 | 10 | 12 | 7 | 12 | 12 |
| 9.5 to 21 | 4.5 to 10.5 | 4 to 9 | 4 to 9 | 3 to 7.5 | 6.5 to 15 | 8 to 18 | 4.5 to 10.5 | 8 to 18 | 8 to 18 |
| 75 | 78 | 78 | 78 | 78 | 75 | 75 | 77 | 77 | 77 |
| 0.15 | 0.10 | 0.12 | 0.12 | 0.07 | 0.12 | 0.11 | 0.08 | 0.10 | 0.10 |
| 0.8 | 0.4 | 0.5 | 0.5 | 0.3 | 0.7 | 0.7 | 0.4 | 0.6 | 0.6 |
| 6 ★ / A | 7★/A | 7★/A | 7★/A | 7★/A | 7★/A | 7★/A | 7★/A | 7★/A | 7★/A |
| No | No | No | No | No | No | No | No | No | No |
| No | Yes | Yes | Yes | Yes | Yes | Yes | Yes | Yes | Yes |
| 8 H | 8 H | 8 H | 8 H | 8 H | 8 H | 8 H | 8 H | 8 H | 8 H |
| 185/425 | 100/210 | 80/180 | 80/180 | 65/150 | 135/300 | 160/360 | 100/210 | 160/360 | 160/360 |
| 75/170 | 40/85 | 30/70 | 30/70 | 25/60 | 55/120 | 65/145 | 40/85 | 65/145 | 65/145 |
| Yes | No | Yes | Yes | Yes | Yes | Yes | Yes | Yes | Yes |
| Yes | Yes | Yes | Yes | Yes | Yes | Yes | Yes | Yes | Yes |
| 5 years | 5 years | 5 years | 5 years | 5 years | 5 years | 5 years | 5 years | 5 years | 5 years |
| EN13240 | EN13240 BlmSchV2 | EN13240 | EN13240 | EN13240 BlmSchV2 | EN13240 | EN13240 | EN13240 | EN13240 BlmSchV2 | EN13240 BlmSchV2 |
| Anthracite | Anthracite | Anthracite | Anthracite | Anthracite, Grey, luory, Red | Anthracite, Ivory, Red | Anthracite, Ivory | Anthracite, Ivory, Red | Anthracite | Anthracit |
| 147.5 | 364 | 421 | 139 | 135 | 136 38 463 | 145 522 | - 130 - 462,5 | 411.5, 103.5 | 451 ₁₅₀ |
| | (2000) | Association 4 | Garden Company | Accordance 1 | - Personal Property | 766 | Total Control of | 660 | 700 |

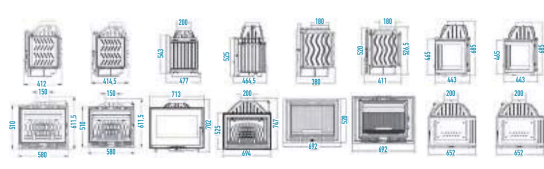


| P610144 P611544 P611344 P615344 P648800 P648810 P648811 P648814 |
|--|
| Page 70 86 86 82 96 96 98 98 Designation Cast iron stoves Steel stoves Stoves Steel stoves Stoves |
| Designation Cast iron stoves Cast iron stoves Cast iron stoves Cast iron stoves Steel stoves Steel stoves Connectable stoves Steel stoves DIMENSIONS AND WEIGHT Height 629 913 913 1585 709 1048 1048 1048 Width 680 1034 1034 754 699 502.5 502.5 502.5 Depth 368 491 491 754 519 518 518 518 Flue diameter 150 180 180 200 150 150 150 150 Flue height - - - - - - - - - - Log length (cm) 50 71 71 40 51 40 40 40 |
| Designation Cast Iron stoves Cast Iron stoves Cast Iron stoves Cast Iron stoves Steel stoves Stoves Steel stoves Stoves Steel stoves Steel stoves Stov |
| Height 629 913 913 1585 709 1048 1048 1048 Width 680 1034 1034 754 699 502.5 502.5 502.5 Depth 368 491 491 754 519 518 518 518 Flue diameter 150 180 180 200 150 150 150 150 Flue height - - - - - - - - - Log length (cm) 50 71 71 40 51 40 40 40 |
| Width 680 1034 1034 754 699 502.5 502.5 502.5 Depth 368 491 491 754 519 518 518 518 Flue diameter 150 180 180 200 150 150 150 150 Flue height - - - - - - - - - Log length (cm) 50 71 71 40 51 40 40 40 |
| Depth 368 491 491 754 519 518 518 518 Flue diameter 150 180 180 200 150 150 150 150 Flue height - - - - - - - - Log length (cm) 50 71 71 40 51 40 40 40 |
| Flue diameter 150 180 180 200 150 150 150 150 Flue height - - - - - - - - - - - - Log length (cm) 50 71 71 40 51 40 40 40 |
| Flue height - <th< td=""></th<> |
| Log length (cm) 50 71 71 40 51 40 40 40 |
| 200000000000000000000000000000000000000 |
| Weight (kg) 62 100 000 142 95 406 425 406 |
| Weight (kg) 63 199 220 143 85 126 135 126 |
| HEATING PERFORMANCE |
| Optimal heat output (kW) 1 7 12 12 10 8.5 6 6 6 |
| Heat output adjustment 2 4.5 to 10.5 8 to 18 8 to 18 6.5 to 15 5.5 to 13 4 to 9 4 to 9 4 to 9 |
| Efficiency (%) ³ 79 77 77 78 77 80 78 81 |
| CO level (%) ⁴ 0.11 0.1 0.1 0.05 0.09 0.08 0.07 0.09 |
| Performance rate ⁵ 0.6 0.7 0.7 0.4 0.5 0.4 0.4 0.4 |
| Flamme verte 6 / Ecolabel $7 \bigstar / A$ |
| $ \begin{array}{cccccccccccccccccccccccccccccccccccc$ |
| Eligible for tax credit in France ⁸ Yes Yes Yes Yes Yes Yes Yes Yes Yes |
| Autonomy 8H 8H 8H 8H 8H 8H 8H 8H 8H |
| Heating volume (m3) ¹⁰ 100/210 160/360 160/360 135/300 110/260 80/180 80/180 |
| Heating surface (m2) ¹¹ 40/85 65/145 65/145 55/120 45/105 30/70 30/70 |
| Post combustion system 12 Yes Yes Yes Yes Yes Yes Yes Yes Yes |
| $ \begin{array}{cccccccccccccccccccccccccccccccccccc$ |
| Warranty 14 5 years |
| Standard EN13240 BlmSchV2 |
| Finish Anthracite Anthracite Anthracite Black Black Black Black |

-210 180 180 377 135 251 251 25 348 491 491 600 519 518 518 5500 56 500 500 500 500

TECHNICAL DATA

| | P626175 | P626075 | P647043 | P927475 | P600672 | P900672 | P62637X | P62647X |
|---|----------------------|----------------------|-----------------------|----------------------|-------------------|----------------------|---------------------------|---------------------------|
| | GA 600 VOLET | GV 600 VOLET | AIR CONTROL GA 700 | COMPACT 700 VOLET | ECO 700 | ECO 700 | CORNER 700 right glass | CORNER 700 right glass |
| Page | 102 | 102 | 112 | 110 | 103 | 103 | 114 | 115 |
| Designation | Log fireplaces | Log fireplaces | Log fireplaces | Log fireplaces | Log fireplaces | Log fireplaces | Log fireplaces | Log fireplaces |
| DIMENSIONS AND | WEIGHT | | | | | | | |
| Height | 611.5 | 611.5 | 702 | 747 | 526.5 | 526.5 | 685 | 685 |
| Width | 580 | 580 | 713 | 694 | 692 | 692 | 652 | 652 |
| Depth | 412 | 414.5 | 477 | 464.5 | 380 | 411 | 443 | 443 |
| Flue diameter | 150 | 150 | 200 | 200 | 180 | 180 | 200 | 200 |
| Flue height | - | - | - | - | - | - | - | - |
| Log length (cm) | 50 | 50 | 54 | 60 | 50 | 50 | 50 | 50 |
| Weight (kg) | 90 | 90 | 178 | 128 | 96 | 91 | 98 | 98 |
| HEATING PERFORM | 1ANCE | | | | | | | |
| Optimal heat output (kW) ¹ | 8 | 8 | 9 | 12 | 14 | 8 | 9 | 12 |
| Heat output adjustment ² | 5 to 12 | 5 to 12 | 6 to 13.5 | 8 to 18 | 9.5 to 21 | 5 to 12 | 6 to 13.5 | 8 to 18 |
| Efficiency (%) ³ | 76 | 76 | 78 | 77 | 73 | 76 | 75 | 76 |
| CO level (%)4 | 0.10 | 0.10 | 0.12 | 0.11 | 0.24 | 0.10 | 0.07 | 0.15 |
| Performance rate ⁵ | 0.5 | 0.5 | 0.6 | 0.5 | 1.7 | 0.6 | 0.4 | 0.8 |
| Flamme verte 6 / Ecolabel | 7★/A | 7★/A | 7★/A | 7★/A | - / A | 7★/A | 7★/A | 6 * / A |
| Compatible with BBC RT 2012 ⁷ Ductable | No | No | Yes Ø 100 mm | No | No | No | No | No |
| Eligible for tax credit in France ⁸ | Yes | Yes | Yes | Yes | No | Yes | Yes | No |
| Continuous fire 9 | Intermittent | Intermittent | Yes | Intermittent | Yes | Intermittent | Intermittent | Intermittent |
| Heating volume (m3) ¹⁰ | 105/240 | 105/240 | 125/275 | 160/360 | 185/425 | 105/240 | 125/275 | 160/360 |
| Heating surface (m2) ¹¹ | 40/100 | 40/100 | 50/110 | 65/145 | 75/170 | 40/100 | 50/110 | 65/145 |
| Post combustion system 12 | No | No | Yes | Yes | No | No | Yes | Yes |
| Warranty 14 | 5 years | 5 years | 5 years | 5 years | 5 years | 5 years | 5 years | 5 years |
| Standard | EN 13229 BlmSchV2 | EN 13229 BlmSchV2 | EN 13229 | EN 13229 | EN 13229 | EN 13229 BlmSchV2 | EN 13229 BlmSchV2 | EN 13229 |
| Finish | Anthracite | Anthracite | Anthracite | Anthracite | Anthracite | Anthracite | Anthracite | Anthracite |



148 - Professional catalog - 2020

| | P687643 | P927073 | P627844 | P687644 | P927075 | P977375 | P977245 | P677174 |
|--|---------------------------------|-------------------|-----------------------|---------------------------------|-----------------------------|-----------------------|----------------------|-----------------------|
| | GA 700 adjustable | GA 700 VOLET | DOUBLE FACE GV 700 | GV 700 retractable | 700 WIDE VISION VOLET | MINOS 700 GA VOLET | MINOS 700 VOLET | OPTIMISE 700 |
| Page | 112 | 112 | 116 | 110 | 111 | 106 | 107 | 104 |
| Designation | Log fireplaces | Log fireplaces | Log fireplaces | Log fireplaces | Log fireplaces | Log fireplaces | Log fireplaces | Log fireplaces |
| DIMENSIONS AND V | WEIGHT | | | | | | | |
| Height | 1050 | 747 | 872 | 1050 | 747 | 606.5 | 606.5 | 506 |
| Width | 700 | 692 | 692 | 700 | 692 | 692 | 692 | 690 |
| Depth | 514.5 | 452 | 460 | 514.5 | 468.5 | 415 | 418 | 340 |
| Flue diameter | 200 | 200 | 200 | 200 | 200 | 180 | 180 | 150 |
| Flue height | - | - | - | - | - | - | - | - |
| Log length (cm) | 56 | 60 | 55 | 56 | 60 | 50 | 50 | 53 |
| Weight (kg) | 162 | 133 | 136 | 162 | 133 | 98 | 98 | 60 |
| HEATING PERFORM | 1ANCE | | | | | | | |
| Optimal heat output (kW) ¹ | 14 | 12 | 14 | 14 | 12 | 8 | 8 | 8 |
| Heat output adjustment ² | 9.5 to 21 | 8 to 18 | 9.5 to 21 | 9.5 to 21 | 8 to 18 | 5 to 12 | 5 to 12 | 5 to 12 |
| Efficiency (%)3 | 70 | 77 | 70 | 70 | 77 | 76 | 76 | 66 |
| CO level (%) 4 | 0.26 | 0.11 | 0.26 | 0.26 | 0.11 | 0.10 | 0.10 | 0.20 |
| Performance rate ⁵ | 2 | 0.5 | 2 | 2 | 0.5 | 0.5 | 0.5 | 1.8 |
| Flamme verte 6 / Ecolabel | - / A | 7★/A | - /A | - / A | 7★/A | 7★/A | 7★/A | - / B |
| Compatible with BBC RT 2012 ⁷ Ductable | No | No | No | No | No | No | No | No |
| Eligible for tax credit in France ⁸ | No | Yes | No | No | Yes | Yes | Yes | No |
| Continuous fire 9 | Yes | Intermittent | Yes | Yes | Intermittent | Intermittent | Intermittent | Intermittent |
| Heating volume (m3) 10 | 185/425 | 160/360 | 185/425 | 185/425 | 160/360 | 105/240 | 105/240 | 105/240 |
| Heating surface (m2) ¹¹ | 75/170 | 65/145 | 75/170 | 75/170 | 65/145 | 40/100 | 40/100 | 40/100 |
| Post combustion system 12 | No | Yes | No | No | Yes | No | No | Yes |
| Warranty 14 | 5 years | 5 years | 5 years | 5 years | 5 years | 5 years | 5 years | 5 years |
| Standard | EN 13229 | EN 13229 | EN 13229 | EN 13229 | EN 13229 | EN 13229 BlmSchV2 | EN 13229 BlmSchV2 | EN 13229 |
| Finish | Anthracite | Anthracite | Anthracite | Anthracite | Anthracite | Anthracite | Anthracite | Anthracite |
| | 514.5 | 452 200 | & 460 200 | 514.5 990 | 468.5 200 | 415 - 180 - | 윤 418 180 | 150 - 150 - 304 |
| | 200 200 200 200 200 | 692 | 72.8 | 200 200 31 31 514,5 | 692 | 692 | S 909 692 | 690 |

TECHNICAL DATA

| | | - | | | | | - | - | n=p |
|---------------------------------|----------------------------------|---------------|--------------------------|---------------------------------|---------------------------------|---------------|--------------------------------------|-------------------------------------|---------------------------------|
| P677075 OPTIMISE 700 GV | P677175 OPTIMISE 700 VOLET | 700 OPTION | P677700 PRIMO 700 | P977775 PRIMO 700 VOLET | P676994 SELENIC 700 | left-side | P676902 SELENIC 700 right-side | P676903 SELENIC 700 3 windows | P976975 SELENIC 700 VOLET |
| 104 | 105 | VOLET | 106 | 106 | 109 | window 108 | window 108 | 108 | 109 |
| Log | Log | Log | Log | Log | Log | Log | Log | Log | Log |
| fireplaces | fireplaces | fireplaces | fireplaces | fireplaces | fireplaces | fireplaces | fireplaces | fireplaces | fireplaces |
| DIMENSI | ONS AND | WEIGHT | | | | | | | |
| 506 | 506 | 664 | 670 | 664 | 664 | 690 | 690 | 690 | 664 |
| 692 | 690 | 692 | 692 | 692 | 692 | 692 | 692 | 692 | 692 |
| 340 | 340 | 484 | 445 | 481 | 453 | 455 | 455 | 455 | 494 |
| 150 | 150 | 200 | 200 | 200 | 200 | 200 | 200 | 200 | 200 |
| - | - | - | - | - | - | - | - | - | - |
| 53 | 53 | 57 | 57 | 57 | 57 | 57 | 57 | 57 | 57 |
| 64 | 60 | 122 | 110 | 120 | 132 | 137 | 137 | 137 | 125 |
| HEATING | PERFORI | MANCE | | | | | | | |
| 7 | 7 | 12 | 14 | 10 | 14 | 14 | 14 | 14 | 10 |
| 4.5 to 10.5 | 4.5 to 10.5 | 8 to 18 | 9.5 to 21 | 6.5 to 15 | 9.5 to 21 | 9.5 to 21 | 9.5 to 21 | 9.5 to 21 | 6.5 to 15 |
| 77 | 77 | 75 | 73.4 | 75 | 73.4 | 72.4 | 72.4 | 72.4 | 75 |
| 0.10 | 0.10 | 0.13 | 0.24 | 0.12 | 0.24 | 0.26 | 0.26 | 0.26 | 0.12 |
| 0.5 | 0.5 | 0.7 | 1.7 | 0.7 | 1.7 | 1.9 | 1.9 | 1.9 | 0.7 |
| 7★/A | 7★/A | 6★/A | - / A | 7★/A | - /A | - / A | - / A | - /A | 7★/A |
| No | No | No | No | No | No | No | No | No | No |
| Yes | Yes | No | No | Yes | No | No | No | No | Yes |
| Intermittent | Intermittent | Yes | Yes | Intermittent | Yes | Yes | Yes | Yes | Intermittent |
| 100/210 | 100/210 | 160/360 | 185/425 | 135/300 | 185/425 | 185/425 | 185/425 | 185/425 | 135/300 |
| 40/85 | 40/85 | 65/145 | 75/170 | 55/120 | 75/170 | 75/170 | 75/170 | 75/170 | 55/120 |
| Yes | Yes | Yes | No | Yes | No | No | No | No | Yes |
| 5 years | 5 years | 5 years | 5 years | 5 years | 5 years | 5 years | 5 years | 5 years | 5 years |
| EN 13229 BlmSchV2 | EN 13229 BlmSchV2 | EN 13229 | EN 13229 | EN 13229 | EN 13229 | EN 13229 | EN 13229 | EN 13229 | EN 13229 |
| Anthracite | Anthracite | Anthracite | Anthracite | Anthracite | Anthracite | Anthracite | Anthracite | Anthracite | Anthracite |
| 150 284,5 56 | 150 | 025 | 200 823 445 | Q2 480.5 | 005 | 025 455 | 025 455 | 025 455 | 003 |
| 692 | 690 | 200 | 692 | 200 | 200 111 156 157 157 | 200 | 692 | 200 | 200 |

150 - Professional catalog - 2020

| | P958144 | P688643 | P928375 | P628244 | P688644 | P928075 | P958344 | P928475 |
|---|-------------------|----------------------|-------------------|-----------------------|----------------------|-------------------|-------------------|---------------------------|
| | CUIR 800 | GA 800 adjustable | GA 800 VOLET | DOUBLE FACE GV 800 | GV 800 adjustable | GV 800 VOLET | SYMPHONIE 800 | 840 HORIZONTA VOLET |
| Page | 119 | 118 | 118 | 116 | 117 | 117 | 119 | 119 |
| Designation | Log fireplaces | Log fireplaces | Log fireplaces | Log fireplaces | Log fireplaces | Log fireplaces | Log fireplaces | Log fireplaces |
| DIMENSIONS AND | | мороже | тиоринос | | моримос | | | ти органост |
| Height | 784 | 1156.5 | 849 | 950 | 1156.5 | 849 | 784 | 703 |
| Width | 800 | 798 | 795 | 795 | 798 | 795 | 800 | 846 |
| Depth | 481 | 539.5 | 494 | 510 | 539.5 | 497.5 | 483 | 465 |
| Flue diameter | 200 | 200 | 200 | 200 | 200 | 200 | 200 | 200 |
| Flue height | - | - | - | - | - | - | - | - |
| Log length (cm) | 55 | 60 | 60 | 63 | 63 | 60 | 55 | 60 |
| Weight (kg) | 137 | 202 | 163 | 164 | 202 | 163 | 137 | 125 |
| HEATING PERFORM | MANCE | | | | | | | |
| Optimal heat output (kW) ¹ | 11 | 14 | 14 | 15 | 14 | 14 | 11 | 12 |
| Heat output adjustment ² | 7.5 to 16.5 | 9.5 to 21 | 9.5 to 21 | 10 to 22.5 | 9.5 to 21 | 9.5 to 21 | 7.5 to 16.5 | 8 to 18 |
| Efficiency (%)3 | 80 | 70 | 77 | 70 | 70 | 77 | 80 | 77 |
| CO level (%) 4 | 0.15 | 0.26 | 0.13 | 0.26 | 0.26 | 0.13 | 0.15 | 0.11 |
| Performance rate 5 | 0.8 | 2 | 0.7 | 2 | 2 | 0.7 | 0.8 | 0.5 |
| Flamme verte 6 / Ecolabel | 6 🖈 / A+ | - / A | 6 ★ /A | - / A | - / A | 6 ★ / A | 6 ★ / A+ | 7 ★ /A |
| Compatible with BBC RT 2012 ⁷ Ductable | No | No | No | No | No | No | No | No |
| Eligible for tax credit in France ⁸ | No | No | No | No | No | No | No | Yes |
| Continuous fire 9 | Intermittent | Yes | Intermittent | Yes | Yes | Intermittent | Intermittent | Intermitte |
| Heating volume (m3) 10 | 150/325 | 185/425 | 185/425 | 200/450 | 185/425 | 185/425 | 150/325 | 160/360 |
| Heating surface (m2) 11 | 60/130 | 75/170 | 75/170 | 80/180 | 75/170 | 75/170 | 60/130 | 65/145 |
| Post combustion system 12 | Yes | No | Yes | No | No | Yes | Yes | Yes |
| Warranty 14 | 5 years | 5 years | 5 years | 5 years | 5 years | 5 years | 5 years | 5 years |
| Standard | EN 13229 | EN 13229 | EN 13229 | EN 13229 | EN 13229 | EN 13229 | EN 13229 | EN 13229 |
| Finish | Anthracite | Anthracite | Anthracite | Anthracite | Anthracite | Anthracite | Anthracite | Anthracit |
| | 200 | 539,5 | 200 698 555 | 460 460 | 539.5 | 497.5 | 483 | 7687 462 |
| | 784 | 200 | 795 | 200 | 200 | 200 | 200 | 200 |

| | IECF | INICA | L DAI | 4 | | | | | | |
|---|--------------------------|--------------------------|-------------------|----------------------|-------------------|-------------------|-------------------|-----------------------|----------------|------------------------------|
| | | | | | | | | | Of the last | 1000 |
| | P688544 | P649043 | P629044 | P689044 | P652144 | P652344 | P621144 | P681144 | P666014 | P667494 |
| | 850 PRISM. adjustable | AIR CONTROL GA 900 | GV 900 | GV 900 adjustable | CUIR 1000 | SYMPHONIE 1000 | GV 1100 | GV 1100 adjustable | TURBO 600 | TURBO 700 COMPACT 520C |
| | 116 | 113 | 120 | 120 | 122 | 121 | 122 | 123 | 126 | 128 |
| | Log fireplaces | Log fireplaces | Log fireplaces | Log fireplaces | Log fireplaces | Log fireplaces | Log fireplaces | Log fireplaces | Log inserts | Log inserts |
| | DIMENSI | ONS AND | WEIGHT | | | | | | | |
| | 1090 | 784 | 949 | 1158 | 770 | 770 | 949 | 1158 | 550 | 572 |
| 1 | 826 | 913 | 900 | 903 | 1060 | 1060 | 1100 | 1100 | 580 | 696 |
| | 549.5 | 505 | 457 | 539.5 | 507 | 507 | 465 | 519.5 | 405 | 475 |
| 1 | 200 | 200 | 200 | 200 | 200 | 200 | 230 | 230 | 180 | 200 |
| | - | - | - | - | - | - | - | - | - | - |
| 1 | 63 | 54 | 73 | 73 | 73 | 73 | 94 | 94 | 47 | 60 |
| | 188 | 233 | 176 | 219 | 185 | 187 | 215 | 265 | 100 | 136 |
| | HEATING | PERFORI | MANCE | | | | | | | |
| | 15 | 10 | 18 | 18 | 14 | 14 | 18 | 18 | 8 | 14 |
| | 10 to 22.5 | 6.5 to 15 | 12 to 27 | 12 to 27 | 9.5 to 21 | 9.5 to 21 | 12 to 27 | 12 to 27 | 5 to 12 | 9.5 to 21 |
| | 70 | 76 | 71.1 | 70 | 75 | 75 | 70 | 70 | 73.2 | 70.8 |
| | 0.26 | 0.08 | 0.26 | 0.26 | 0.15 | 0.15 | 0.26 | 0.26 | 0.10 | 0.23 |
| | 2 | 0.5 | 2 | 2 | 0.9 | 0.9 | 2 | 2 | 0.7 | 1.8 |
| | - / A | 7★/A | - / A | - / A | 6★/A | 6 ★ /A | - /A | - /A | - /A | - / A |
| | No | Yes Ø 100 mm | No | No | No | No | No | No | No | No |
| | No | Yes | No | No | No | No | No | No | No | No |
| | Yes | Yes | Yes | Yes | Intermittent | Intermittent | Yes | Yes | Yes | Yes |
| | 200/450 | 135/300 | 235/535 | 235/535 | 185/425 | 185/425 | 235/535 | 235/535 | 105/240 | 185/425 |
| | 80/180 | 55/120 | 95/215 | 95/215 | 75/170 | 75/170 | 95/215 | 95/215 | 40/100 | 75/170 |
| 1 | No | Yes | No | No | Yes | Yes | No | No | No | No |
| | 5 years | 5 years | 5 years | 5 years | 5 years | 5 years | 5 years | 5 years | 5 years | 5 years |
| | EN 13229 | EN 13229 BlmSchV2 | EN 13229 | EN 13229 | EN 13229 | EN 13229 | EN 13229 | EN 13229 | EN 13229 | EN 13229 |
| | Anthracite | Anthracite | Anthracite | Anthracite | Anthracite | Anthracite | Anthracite | Anthracite | Anthracite | Anthracite |
| | SS 549.5 | 200 78.L 599 | £5 457 | 器 539.5 | 507 04.L | 015 | SE 465 | S 519.5 | 505 405 | 7.45 075 |
| | <u>200</u> 0601 | 913 | 200 | 200 851 | 200 | 200 | 230 | 230 | 180 | 200 |

| | P067443 | P047044 | POSTIAN | PEG ZGAA | DECOYS A | POSSONA | P068943 |
|--|-----------------------------|--------------------------------------|------------------------------|------------------------------|----------------------------|----------------------|-----------------------------|
| | P967443 GA TURBO 700 | P947044 GV 700 NATURAL CONVECTION | P967144 GV TURBO 700 | P667644 TURBO 700 PANORAMIC | P600754 TURBO 700 T | TURBO 800 COMPACT | P968843 GA TURBO 800 |
| Page | 130 | 126 | 127 | 129 | 128 | 131 | 130 |
| Designation | Log inserts | Log inserts | Log inserts | Log inserts | Log inserts | Log inserts | Log inserts |
| DIMENSIONS AND WEIGHT | | | | | | | |
| Height | 574 | 615 | 615 | 621 | 575 | 638 | 636 |
| Width | 696 | 692 | 692 | 692 | 696 | 795 | 795 |
| Depth | 466 | 467 | 467 | 510 | 468.5 | 463 | 470 |
| Flue diameter | 200 | 200 | 200 | 200 | 200 | 200 | 200 |
| Flue height | - | - | - | - | - | - | - |
| Log length (cm) | 60 | 60 | 60 | 55 | 60 | 64 | 64 |
| Weight (kg) | 168 | 134 | 134 | 151 | 136 | 146 | 161 |
| HEATING PERFORMANCE | | | | | | | |
| Optimal heat output (kW) ¹ | 10 | 10 | 10 | 14 | 14 | 12 | 12 |
| Heat output adjustment ² | 6.5 to 15 | 6.5 to 15 | 6.5 to 15 | 9.5 to 21 | 9.5 to 21 | 8 to 18 | 8 to 18 |
| Efficiency (%)3 | 76 | 76 | 76 | 70.8 | 70.8 | 75 | 75 |
| CO level (%) 4 | 0.12 | 0.12 | 0.12 | 0.23 | 0.23 | 0.12 | 0.12 |
| Performance rate 5 | 0.7 | 0.7 | 0.7 | 1.8 | 1.8 | 0.7 | 0.7 |
| Flamme verte 6 / Ecolabel | 7★/A | 7 ★ /A | 7★/A | - / A | - /A | 7 ★ /A | 7★/A |
| Compatible with BBC RT 2012 ⁷ Ductable | No | No | No | No | No | No | No |
| Eligible for tax credit in France ⁸ | Yes | Yes | Yes | No | No | Yes | Yes |
| Continuous fire 9 | Intermittent | Intermittent | Intermittent | Yes | Yes | Intermittent | Intermittent |
| Heating volume (m3) 10 | 135/300 | 135/300 | 135/300 | 185/425 | 185/425 | 160/360 | 160/360 |
| Heating surface (m2) 11 | 55/120 | 55/120 | 55/120 | 75/170 | 75/170 | 65/145 | 65/145 |
| Post combustion system 12 | Yes | Yes | Yes | No | No | Yes | Yes |
| Warranty 14 | 5 years | 5 years | 5 years | 5 years | 5 years | 5 years | 5 years |
| Standard | EN 13229 | EN 13229 | EN 13229 | EN 13229 | EN 13229 | EN 13229 | EN 13229 |
| Finish | Anthracite | Anthracite | Anthracite | Anthracite | Anthracite | Anthracite | Anthracite |
| | 696 | 467 200 | 467 200 | 510 200 692 | 468.5 - 200 | 463 200 795 | 470 200 795 |



64

151

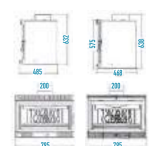


| 800 S TURBO | 800 VISION TOTALE TURBO | |
|----------------|-------------------------------|--|
| 131 | 131 | |
| Log inserts | Log inserts | |
| | | |
| 632 | 638 | |
| 795 | 795 | |
| 485 | 468 | |
| 200 | 200 | |

64

151

| 18 | 12 |
|------------|--------------|
| 12 to 27 | 8 to 18 |
| 76.5 | 75 |
| 0.23 | 0.12 |
| 1.5 | 0.7 |
| - / A | 7★/A |
| No | No |
| No | Yes |
| Yes | Intermittent |
| 235/535 | 160/360 |
| 95/215 | 65/145 |
| Yes | Yes |
| 5 years | 5 years |
| EN 13229 | EN 13229 |
| Anthracite | Anthracite |



LEGENDS

- 1. Measured in kW, the optimum or nominal heat output is the average necessary wood. It can be directly compared to nominal output delivered by other heating systems or energies.
- to your house or room requirements. The minimum heat output indicated corresponds to the reduced burning rate. Wood combustion speed varies during the 1 hour lab test. The during a quarter hour at the peak activity of the fire (highest burning rate).
- 3. Tells how much of the energy in / house when you use a fi rebox. Highest efficiency will allow you to decrease wood consumption.
- produced by incomplete combustion of wood. CO level is the main indicator of combustion cleanliness.
- **5.** Energy performance rate measured
- guarantees a minimum of 75% efficiency and a CO emission

Ecolabel: energy efficiency class

- **7.** Air-tight stove with possible with sustainable houses / centralized fresh air supply from the duct:
 • No outside air passage in the room
 • Possibility to connect an air supply duct drawing fresh air from the
- 8. Tax credit only applicable in France.

- 9. Autonomy: number of hours, a pellet stove can operate without reloading reduced power and on the capacity of the feed-hopper.
- The extended burning guarantees operate at a reduced burning rate during a minimum period of time without any log supply. The embers will last over this period. Continuous : Continuous fireplace The fireplace or insert will continue to operate at a reduce burning rate during a minimum period of time without any log supply and will maintain a long-lasting bed of embers over this period.
- **10.** Indicative heating volume. This data depends on many factors such as house insulation or lay out, altitude
- **11.** Indicative heating surface (with a 2,50 m room height).
- **12.** Injection of pre-heated air into additionnal air arrival by the back of the firebox enables re-lighting of combustion residues, dust and hydrocarbon thus obtaining a complete combustion and a reduced
- **13.** The secondary air circulates along the glass and protects it from the soot and smoke. It burns off volatile The possibility of adjusting secondary air allows adaptation of the appliance to excess draught conditions.
- **14.** Terms of the warranty are listed in

Registered models. All rights reserved. This document is not contractually binding. Suggestion of presentation.

INVICTA reserves the right to modify its models without notice. The weights and dimensions indicated in this catalogue are approximate. Terms of the warranty are listed in the stoves manual of use.

154 - Professional catalog - 2020 www.invicta.fr - 155







ZONE INDUSTRIELLE / LIEU DIT LA GRAVETTE - 08350 DONCHERY - FRANCE Phone +33 (0)3 51 88 13 50 - Fax. +33 (0) 3 24 26 62 42 invicta.fr