



Plus beau. Plus chaud. Moins cher.

47 INEUROPE



- **O4** Invicta, European leader in wood burning stoves.
- O6 Beautiful. Comfortable. Affordable.
- 12 Invicta'sûr.
- 14 Choose your fuel wisely.
- 16 Choose your stove wisely.
- 18 Take full advantage of your stove.
- **20** 2016 favourites.
- 30 Mixed stoves.
- 36 Connectable stoves.
- 44 | Cast iron stoves.
- 88 Steel stoves.
- 96 Fireplaces with surround.
- 102 | Pellet stoves.
- 110 Wood cooker.
- **111** Accessories.
- 112 | 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 170,000 wood-burning appliances, the group is No. 1 in Europe. Invicta manages the entire production process: research and development, design, COFRAC certified laboratory for testing, foundry, enamel plant, surface treatments, marketing and distribution. Invicta designs and manufactures a wide range of appliances, while innovating on a yearly basis.







#### The benchmark brand

Also famous for its advertisements, over the years Invicta has become the benchmark brand in the wood burning stove sector. In 2016, Invicta opened its pilot retail store in the heart of Paris, which will showcase the brand's most emblematic wood burning products... and a lot more.

#### Diverse expertise

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



Optimizing, innovating and revolutionizing 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 optimization of energy performance. Others, like the Air-control technology, improve the user experience by providing better control of the burn rate. The technical team at Invicta works day after day to create more environmentally friendly products, just as our customers expect.



#### An ecofriendly approach



ISO 14001 CERTIFIED



Le label du chauffage au bois



Invicta continually improves the energy performance of its wood heating appliances, set in motion by creation of the Flamme verte label. The 6 or 7 star rating established in January 2015 encourages companies to manufacture environmentally friendly products. The COFRAC certified Invicta laboratory conducts systematic quantitative tests (performance, CO rate, dust concentration) on new models. The majority of our brand's appliances are Flamme verte 5, 6 or 7 stars. Invicta's ISO 14001 certification is further proof, if needed, of its commitment to protecting.

#### Partner of Ademe

Initiated by ADEME, a program to study and measure emissions generated by the use of biomass has been established to evaluate the nature and quantity of gaseous pollutants, as well as their particle size and residual particle distribution. This program aims to improve combustion and invites 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 approach, and naturally Invicta's Research and Development team is very involved there.







#### Beautiful.

A true innovator, Invicta revisited the wood burning stove, developing new, cleaner product lines that satisfy your sense of interior design, with a modern twist. This vision combines sleek design with accessibility, and is perfectly in tune with the times. Invicta's approach is part of what has come to be known as "democratic design".

This approach is based on five pillars:

**Form:** it is the quality of the line, the sketch, that makes the stove a complete aesthetic object. It adds style to any home. The stove becomes the heart of the home, and the central decorative element. This is obviously the most common meaning of the word design.

**Function:** Invicta stoves are perfectly designed, not only in its aesthetic dimensions, but also in its functionality. Performance, efficiency and usability guaranteed. And they're ergonomic, that is to say, optimized for a natural and intuitive use.

**Quality:** while remaining accessible, Invicta wood burning stoves have a level of quality that is recognized worldwide. They are made in France, in the Ardennes. The quality level is controlled at every stage to be unfaltering.

**Sustainability:** from the stove's conception Invicta designers never lose sight of the sustainability of the appliance throughout its life cycle. The materials are recyclable, and the fuel is the most abundant source of renewable energy in France. Durability is an integral part of the design.

And evidently **the price**.

#### Comfortable.

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

The first step is the optimization of the wood burning chamber: the ideal proportions are passed down by Ironmasters 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 stoves.

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

But the advanced management of heat is born in the Invicta foundry, with its exceptional qualities of its cast iron: 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: a cast iron stove is 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 day to 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, you will find an Invicta stove with both excellent design and high performance, and watching it in your living room will be a daily joy.

This universal affordability is so central that it has become the signature of the brand. Invicta. Beautiful. Comfortable. Affordable.



# Entrust the starting-up of your stove to the manufacturer.



#### It's easier

Simply register with us to receive our complete service:

- On the website www.invicta.fr services section
- Or simply by calling N°Vert 0 809 10 00 13 only in France.

#### It's faster

After registration, the Invitec service centre will call you within 48 hours (excluding weekends and holidays). After validation, we will make an appointment for the intervention.

#### It's more reliable

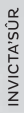
The manufacturer implement the starting up of your stove.

#### It's safer

Upon arrival, the Invicta technician makes sure your installation complies with regulations.

#### It's more comfortable

The technician calibrates your stove taking into account your needs, and the comfort you require.







# 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 stoves: 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 "Flamme verte" label. Their autonomy is also higher. Some Invicta models have a feed hopper of 22 kg, allowing you enjoy up to 36 hours of heat.

**Higher purchase price and utilization cost.** The initial investment is higher for pellet stoves. In addition, the fuel, pellets, is more expensive than logs.

## Log stoves: savings, 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 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 "Green Flame" 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 25cm logs have a higher calorific value than one 50cm 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!

_		
	ciim	1122
$\mathbf{I}\mathbf{O}$	sum	<b>u</b> D
	<b>O O O O O O O O O O</b>	

10 sairt ap	Logs	Pellets
Stoue cost	00	000
Cost of fuel	<b>6</b>	<b>&amp; &amp;</b>
Maintenance cost	<b>.</b>	<b>&amp; &amp;</b>
Efficiency	<b>&amp;</b> &	<b>666</b>
Autonomy	<b>&amp; &amp;</b>	<b>666</b>
Ease of use	<b>&amp;</b> &	<b>666</b>
Beauty of the flame	888	88







## Invicta has a solution for the indecisive persons

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 (MIX, 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.

# Choose your Invicta's stove wisely.

#### Design

Contemporary, vintage, rectangular, oval, original, traditional, anthracite, ivory enamel or bright red... Choosing an Invicta wood burning stove is as easy as falling in love. One thing is sure, this decorative object will not go unnoticed in your living room. So let your eyes guide you, and let out your inner interior designer!



#### Performance





Invicta stoves offer a wide range of thermal performance. In this catalogue we've highlighting 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 5, 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 industry professional, a certified steward of the environment. They will help choose the ideal product in terms of heating volume, insulation and configuration for your home, or possibly the finer points of RT2012 constructions... They will determine a suitable location based the flue, the size of the appliance and safety distances required.



#### Price

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

#### Technical features



#### **EXCLUSIVE POST-COMBUSTION SYSTEM**

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

#### SECONDARY AIR WITH DOUBLE FUNCTION

Secondary air protects the glass against smoke and soot deposit. Il optimizes the combustion of volatile materials.

#### MORE EFFECTIVE PRIMARY-AIR CONTROL

The lighting booster facilitates the starting of the fire. More precision and exbility to choose the fire pace.



#### AIR-TIGHT STOVE WITH POSSIBLE CONNECTION OF AIR SUPPLY

Compatible 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 outside or crawl space.



#### 100 % CAST-IRON APPAREL

Long-life material and 100 % recyclable / ideal material for heating

- excellent thermal conductivity, gentle heat and high inertia: stores the heat and releases it progressively.



#### CENTRALIZED MANUAL ADJUSTEMENT OF AIR DISTRIBUTION WITH SINGLE CONTROL

Modulation of the fire pace from mini to maxi with collector / distributor technology meeting the necessary balance between the different air flows :

- 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 air ow during extended interruption of the apparel.



#### FIREBOX COVERED WITH CHAMOTTE BRICKS

Faster waming-up of the hearth / contribute to reduce CO level and dust emissions, and maintain the glass clean.

# Take full advantage of your stove

#### 1. 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 stove, 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.

#### TIP

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

#### **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.



#### 2. Learn to start your 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 at least 10 minutes before lowering the air intakes.

## 3. Adjust the chimney draught correctly

An optimized 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. 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 depends on the amount of wood and the frequency of loading. The optimal power of a stove, expressed in kW corresponds to its wood consumption in kg every 3 hours.

Example: optimal power of 12kW equates to a consumption of 4 kg of wood per hour.

#### 4. Maintain 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-optimized combustion. A very hot burn will also clean the glass through the pyrolysis effect. **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.

#### 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.







### NOLA 7

With its streamlined style, this pellet stove will fit right into your home, ensuring a unique feeling of well-being.







W 465 X H 1125 X D 500 mm Flue diameter 80 mm. Rear flue. (Comparative tables: p112) Available in 10 kW version p.106





Black Ref. 6418-74



Red Ref. 6418-77



Grey Ref. 6418-78



### REMILLY

W 436 X H 800 X D 364 mm

Flue diameter 150 mm. Top flue.



Compact and efficient, this cast iron wood stove is ideal for tight budgets. Design: Jean-Philippe Dargenton.

made in france



100% CAST-IRON





### FIFTY ARCHE

Invite the spirit and creativity of happy days into your home! Inspired by the aesthetic influences of the 50's, this vintage woodstove also send you into the future through its high technological and environmental performances. Design: Jean-Philippe Dargenton.

Heating surface

55 to 120 m<sup>2</sup>

Power range

6,5 to 15 kW

Optimum power

10 kW

= 3.3 kg wood / hour

Maximum size of logs 60 cm







W 922 X H 755 X D 442,5 mm Flue diameter 150 mm. Top or rear flue. (Comparative tables: p112)











Ivory enamel Ref. 6479-46



Red enamel Ref. 6479-47









### POW-WOW

Like a totem in the living room, this large format stove celebrates the sacred spirit of fire. Its modern and ethnic lines give him an undeniable charm. Efficient by extreme cold, this all cast-iron stove can work with open doors to enjoy a traditionnal fire. Design: Bernard Dequet.















### KAORI



Entirely made from cast iron, this simple and modern looking stove, offers great performance. Its style and its rounded lines magnify the dancing flames. Elegant on its 4 cast iron feet, Kaori will appeal to the unconditional ones of understated charm. Design: Bernard Dequet.

W 754 X H 773 X D 404 mm Flue diameter 150 mm. Top or rear flue. (Comparative tables: p112)











# ARATOS

Aratos is drawing up the blueprint of a modern and efficiently heated house. There all is warmth and beauty. Comfort, peace and pleasure. Design: Bernard Dequet.



W 527 X H 1050 X D 453 mm Flue diameter 150 mm. Top flue. (Comparative tables: p112)  $\begin{array}{c} \text{Heating} \\ \text{surface} \end{array}$  40 to 100  $m^2$ 

range s to 12 い

Power

5 to 12 kW

Optimum power

8 kW

= 2.6 kg wood / hour

Maximum size of logs 40 cm





















### Mixed stoves

Invicta offers a solution unique to the market combining the advantages of the two types of fuel. Logs or pellets - it's up to you. This brand new mixed fuel concept functions like a classic log burner stove but also comes with a pellet hopper. You can benefit from the heat and visual effect of a wood fire when you are home and maintain a gentle temperature during the night or if you are away by using pellets. In addition, Invicta mixed log or pellet stoves mean you are free to adjust consumption according to energy price variance, opting to use logs, for example, if there is a rise in the price of pellets.



# AKIMIX

Master the fire and choose the most suitable fuel whenever desired. Imagine... The warmth and beauty of a log fire enliven your evenings with your family. Then, you can shift over to the pellet mode to keep a gentle temperature during the nights. Design: Bernard Dequet.

Heating surface

35 to 85 m<sup>2</sup>

Power range

4,5 to 10,5 kW

Optimum power

7 kW

= 2.3 kg wood / hour

Maximum size of logs 38 cm

W 766 X H 851 X D 372 mm Flue diameter 150 mm. Top or rear flue. (Comparative tables: p112)























### MIX

Master the fire! Orchestrate your heating mode by selecting the economic advantage of wood logs or convenience of pellets. Silent, this stove is easy to use and yet, plays a sweet melody of comfort. Design: Bernard Dequet.



W 805 X H 980 X D 463 mm Flue diameter 150 mm. Top flue. (Comparative tables: p113)







### CAROLO MIX



Can't decide between the benefits of a logs stove and a pellet stove? Invicta offers the Carolo Mix. This stove combines the advantages of both fuels. Simple to use, it switches easily from one mode to another. With a warm design, it will charm you. Design: Jean-Philippe Dargenton.





DUAL wood logs & pellets



SILENT natural convection



5-YEAR<sup>(13)</sup> Warranty

W 799 X H 690 X D 434 mm Flue diameter 150 mm.Top flue. (Comparative tables: p113)



### Connectable stoves

The connectable wood stove provides incredible thermal comfort in your home. It does not suck the air from the room where it is located, but receives it from the outside or a crawl space via a fresh air intake located on the bottom of the stove. Ideal for low energy houses, it can achieve significant energy savings, and thus reduce, significantly, your heating bills.







### **ALCANDE**

Beautiful panorama, unique experience of comfort, warm moments... Now boarding to pleasure and comfort of wood heating. Design: Bernard Dequet.



made in france



W 450 X H 1200 X D 482,5 mm Flue diameter 150 mm. Top flue. (Comparative tables: p113)



### **ALCOR**



Alcor promises you a bright future. Its full panoramic glass and elegant design give an undeniable brilliance to the fire show. Design: Bernard Dequet.







BRICK COVER

W 450 X H 1200 X D 450 mm Flue diameter 150 mm. Top flue. (Comparative tables: p113)





# ÎLOT

With its amazing look, Îlot is perfect to create a relaxing and cozy atmosphere with subdued lighting. In addition to a mesmerizing fire, Îlot offers very high environmental performances with low emissions. Design: Arnaud Lapierre.





W 613 X H 716 X D 619 mm Flue diameter 150 mm. Rear flue. (Comparative tables: p113)









#### WABI

The chic Wabi stove cheers you up during the cold season and brings to your home a modern touch with soothing effects. Design: Bernard Dequet.



made in france

ISO 14001 CERTIFIED



Heating surface

30 to 75 m<sup>2</sup>

Power range

4 to 9 kW

Optimum power 6 kW

= 2 kg wood / hour

Maximum size of logs 30 cm



W 400 X H 1120 X D 400 mm

Flue diameter 150 mm.

(Comparative tables: p113)

Top or rear flue.

Anthracite Ref. 6122-44









Chamotte BRICK COVER 5-YEAR<sup>119</sup> Warranty

### RÉVA

Magical mirror! Réva wood stove adds a touch of instant style by reflecting light. With a fire inside, the mirror no longer reflects and reveals the beauty of the flames. Come to the other side of the mirror and discover Réva's technological and energetic powers. Design: Bernard Dequet.

W 540 X H 620 X D 408 mm Flue diameter 150 mm.

Top or rear flue. (Comparative tables: p113)







Heating surface

25 to 60 m<sup>2</sup>

Power range

3 to 7,5 kW

Optimum power 5 kW

= 1.6 kg wood / hour

Maximum size of logs 37 cm









Chamotte BRICK COVER





## **ORENSE**

Harmonious and subtle design. The seductive Orense stove let us see generous shapes and gracious curves. State of the art stove, Orense is the perfect harmony between design and functionality. Design: Jean-Philippe Dargenton.







Anthracite Ref. 6194-44

Chrome handles Ref. 6194-48

made in france











POST

100% CAST-IRON

5-YEAR<sup>(13)</sup> Warranty

W 550 X H 1000 X D 590 mm Flue diameter 150 mm. Top or rear flue. (Comparative tables: p113)

### MOAÏ

Inspired by the outline of the Easter Island statues, Moaï wood stove and its angular glass offer a magnificent view of the flames. According to the tradition, each Moai is responsible for the part of the world he is looking at. This cast-iron god protects every home from the outside cold thanks to its technical features and its beautiful energetic and environmental performances. Design: Bernard Dequet.

W 560 X H 1439 X D 457 mm Flue diameter 180 mm. Top or rear flue..

(Comparative tables: p113)



Ref. 6142-44





Heating surface 40 to 100 m<sup>2</sup>

> Power range

5 to 12 kW

**Optimum** power 8 kW

= 2.6 kg wood / hour

Maximum size of logs 35 cm



made in

france

ISO 14001 CERTIFIED







BRICK COVER

Heating surface 40 to 100 m<sup>2</sup>

Power range 5 to 12 kW

> **Optimum** power

8 kW = 2.6 kg wood / hour

5-YEAR

#### MANA

Slender version of the Moaï stove, the Mana diffuses positive energy in every home. Beyond its spiritual and aesthetic strength, Mana brings together an anthology of technical and energetic qualities. Design: Bernard Dequet.

W 560 X H 1883 X D 457 mm Flue diameter 180 mm. Top or rear flue. (Comparative tables: p114)



















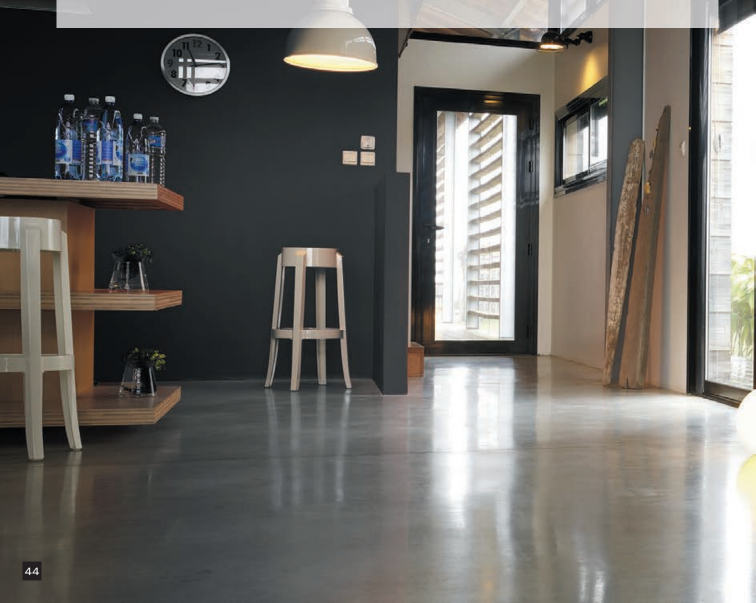
BRICK COVER

5-YEAR(13)





With excellent thermal conductivity and high inertia: the cast iron is the ideal material for heating appliances. The heat developed by the combustion of the wood is stored by the cast iron, and restored to the homes in the best possible manner thanks to the regularity of emission. Its excellent castability gives it that famous peach skin or velvety finish. This material is 100% recyclable. Invicta cast iron stoves are decorative objects in their own right, and are equally appropriate in a rustic or contemporary interior. Finally, beyond their robust appearance, they demonstrate incredible longevity.





## **IWAKI**

Zen attitude... Iwaki breathes harmony and serenity to your home. Feel all the positive energy that emerges from this well-proportioned stove. Design: Bernard Dequet.



W 372 X H 883 X D 394 mm Flue diameter 150 mm. Top or rear flue. (Comparative tables: p114)









### **IWAKI ON BASE**

#### WITH SIDE GLASSES

Iwaki climbs up a notch and sits on a solid stand. It seeks and finds an opening, offering a 180° view of the flames. In short, it adds volumes to your heating experience. Design: Bernard Dequet.

W 360 X H 1023 X D 372 mm Flue diameter 150 mm. Top or rear flue.. (Comparative tables: p114)









Heating surface

35 to 85 m<sup>2</sup>

Power range

4,5 to 10,5 kW

Optimum power 7 kW

= 2.3 kg wood / hour

Maximum size of logs 34 cm







#### **OKINO**

Warm yourself in peace and enjoy the harmonious atmosphere created by this Japanese inspiration stove. Design: Bernard Dequet









Heating surface

35 to 85 m<sup>2</sup>

Power range

4,5 to 10,5 kW

Optimum power 7 kW

/ K V V = 2.3 kg wood / hour

Maximum size of logs

34 cm







### SEDAN S

The little newcomer! Classic and timeless, the Sedan S has just as much to offer as the larger ones and easily fits in your home. Design: Jean-Philippe Dargenton.



W 500 X H 627 X D 443 mm Flue diameter 150 mm. Top flue. (Comparative tables: p114)



Anthracite Ref. 6450-44



Black enamel Ref. 6450-43



Grey enamel Ref. 6450-48



Red enamel Ref. 6450-47



Ivory enamel Ref. 6450-46









5-YEAR<sup>(13)</sup> Warranty





## **NORIK**

Set-up a paradise area and give in to the delights and wellness provided by this very modern stove, Norik. Design: Jean-Philippe Dargenton.

W 620 X H 674 X D 465 mm Flue diameter 150 mm. Top or rear flue. (Comparative tables: p114)





Ref. 6121-44









## LUDIA

The curtain rises on a magnificent scene starring the dancing flames. Ludia, a high-performance actor of your heating scenario, attracts admiring gazes with its original cast iron sculptured look. Design: Jean-Philippe Dargenton.



made in france









W 536 X H 1035 X D 437 mm Flue diameter 150 mm. Top flue. (Comparative tables: p114)

### MANDRA

#### Anthracite Ref. 6199-44

#### **DESIGNED FOR FIREPLACES**

Imagine this compact cast-iron stove directly installed in your fireplace. Thanks to this updated wood-heating classical, you enjoy a cosy warmth and a fascinating view of the fire. Design: Bernard Dequet.



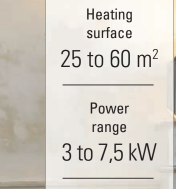
W 624 X H 920 X D 408 mm Flue diameter 150 mm. Rear flue. (Comparative tables: p115)











Optimum power 5 kW

= 1.6 kg wood / hour

Maximum size of logs 32 cm



## **TENNESSEE**

We all have a space for Tennessee wood stove at home. Its retro-style is modernized with trendy stainless steel trims. The enamalled versions, pure white, elegant black or exuberant red, will harmonize with all interior decorating ideas. Design: Bernard Dequet.

#### **AUTOMATIC AIR REGULATION SYSTEM**

This electricity-free mechanical system regulates air intake and fuel combustion according to the setting on the control knob at the side.

Heating surface 40 to 100 m<sup>2</sup>

range

5 to 12 kW

Power

**Optimum** power

8 kW

= 2.6 kg wood / hour

Maximum size of logs 54 cm









#### W 780 X H 798 X D 428 mm

Flue diameter 180 mm. Top or rear flue.

(Comparative tables: p115)











Anthracite Ref. 6181-44



Red enamel Ref. 6181-47



Black enamel Ref. 6181-43











## CAROLO

Appropriately named, this cast iron stove proudly displays its French Ardennes origins. It invites you to discover magnificent flaming views and unparalleled heat. Feel free to take advantage of its generous energy performance. Design: Jean-Philippe Dargenton.









Anthracite Ref. 6162-44





W 620 X H 690 X D 439 mm Flue diameter 150 mm. Top or rear flue. (Comparative tables: p115)

#### LA BORNE 2

This new version of La Borne, more efficient, has a post-combustion system. La Borne brilliantly leads the way to an efficient and joyous wood heating experience. Design: INVICTA création.







Heating surface

35 to 85 m<sup>2</sup>

Power range

4,5 to 10,5 kW

**Optimum** power 7 kW

= 2.3 kg wood / hour

Maximum size of logs 45 cm



Anthracite Ref. 6454-44





5-YEAR®

#### SOREL

W 548 X H 719 X D 400 mm

Flue diameter 150 mm. Top flue.

(Comparative tables: p115)

Sorel, a timeless and efficient stove is available in several colours and will transport you back in time with its retro look. Design: Jean-Philippe Dargenton.







40 to 100 m<sup>2</sup>

Heating surface

Power range

5 to 12 kW

Optimum power

8 kW = 2.6 kg wood / hour

Maximum size of logs

65 cm

W 417 X H 1055 X D 517.5 mm Flue diameter 97 mm. Rear flue. (Comparative tables: p115)



Ref. 6198-44

Ivory enamel Ref. 6198-46



Blue enamel Ref. 6198-42



Pink





made in

france

ISO 14001 CERTIFIED





5-YEAR(13)









### CHÂTEL

Very efficient and compact, the Chatel stove is at home in all types of interior. Design: Jean-Philippe Dargenton.



made in france ISO 14001 CERTIFIED



Heating surface

40 to 100 m<sup>2</sup>

Power range

5 to 12 kW

Optimum power

8 kW = 2.6 kg wood / hour

Maximum size of logs 34 cm

100% CAST-IRON



W 476 X H 830 X D 375 mm Flue diameter 150 mm.Top flue. (Comparative tables: p115)



### **MESNIL**

W 486.5 X H 986 X D 385 mm

Flue diameter 150 mm. Top flue.

(Comparative tables: p115)

Despite its small size, Mesnil elevates itself with its pedestal and high energy performance. Design: Jean-Philippe Dargenton.



made in france



Heating surface

40 to 100 m<sup>2</sup>

Power range

5 to 12 kW

Optimum power

8 kW

= 2.6 kg wood / hour

Maximum size of logs

34 cm





#### SAMARA

This cast iron stove is small, fitting into any interior with its classic style and tiny footprint. Design: Jean-Philippe Dargenton.

W 634 X H 644 X D 462 mm

Flue diameter 150 mm. Top or rear flue. (Comparative tables: p115)









Heating surface

30 to 75 m<sup>2</sup>

Power range

4 to 9 kW

Optimum power 6 kW

= 2 kg wood / hour

Maximum size of logs 50 cm







### **ALTÉA**

Welcome to the fire corner! This classic stove has received a makeover. Now equipped with a post combustion system, Altea offers excellent thermal and environmental performance. Design: Jean-Philippe Dargenton.

W 644 X H 744 X D 556 mm Flue diameter 150 mm. Top or rear flue. (Comparative tables: p115)





Heating surface 40 to 100 m<sup>2</sup>

Power range

5 to 12 kW

Optimum power

8 kW soit 2,6 kg bois/heure

Maximum size of logs

50 cm









### KAZAN

Anthracite Ref. 6104-44

Directly inspired by the thermal efficiency of cast iron radiators, Kazan combines design and performance. Its fins give this stove a unique and stylish look, while enhancing energy performance with an increased heat exchange surface area. Design: Bernard Dequet.

W 652 X H 801 X D 372 mm Flue diameter 150 mm. Top or rear flue. (Comparative tables: p116)









### KAZAN GA

This 100% cast iron stove, enhanced by its graphic lines and large glass surface offers a wide angle view. Kazan GA gives pride of place to the beauty of fire. Its design and performance won't fail to bring a warm atmosphere into your home. Design: Bernard Dequet.

W 652 X H 801 X D 372 mm Flue diameter 150 mm. Top or rear flue. (Comparative tables: p116)

Heating surface

Power range

**Optimum** power 9 kW

of logs 58 cm















## SIAM

A sober and elegant stove that delivers powerful performance. Its retro, yet sleek look will seduce traditional stove lovers. Design: Bernard Dequet.



W 700 X H 803 X D 451 mm Flue diameter 150 mm. Top or rear flue. (Comparative tables: p116)











### **SEDAN L**

#### SIDE LOADING

The retro style of the Sedan L wood stove fits perfectly in a warm and friendly setting. As for convenience, it can be loaded with logs from the side. Design: Jean-Philippe Dargenton.

#### W 766 X H 770 X D 523 mm

Flue diameter 180 mm.
Top or rear flue.
(Comparative tables: p116)







Ivory enamel Ref. 6172-46



Grey enamel Ref. 6172-48













45 to 110 m<sup>2</sup>

Power range

6 to 13,5 kW

Optimum power

9 kW

= 3 kg wood / hour

Maximum size of logs 60 cm







### SEDAN M

#### SIDE LOADING

Classic and timeless with its side loading feature, the Sedan M stove renews itself in trendy enamelled colours. Design: Jean-Philippe Dargenton.

#### W 644 X H 701 X D 463 mm

Flue diameter 150 mm. Top or rear flue. (Comparative tables: p116)



Anthracite Ref. 6160-44



Ivory enamel Ref. 6160-46



Red enamel Ref. 6160-47









Heating surface

55 to 120 m<sup>2</sup>

Power range

6,5 to 15 kW

Optimum power

10 kW = 3.3 kg wood / hour

Maximum size of logs

42 cm



Ref. 6160-48







### RÉGENT

W 764 X H 736 X D 480 mm

Flue diameter 150 mm.

(Comparative tables: p116)

Top or rear flue.

The traditional look of this stove creates a feel-good atmosphere in your room. Design: Jean-Philippe Dargenton.







Heating surface

45 to 110 m<sup>2</sup>

Power range

6 to 13,5 kW

Optimum power

9 kW

= 3 kg wood / hour

Maximum size of logs 50 cm









Ref. 6174-44

#### **MAIRY**

W 524 X H 1098 X D 426,5 mm

Flue diameter 150 mm. Top flue.

(Comparative tables: p116)

This all cast-iron stove launch yourself with ardor into an universe of comfort and energetic performance. Design: Jean-Philippe Dargenton.



made in france



Heating surface

55 to 120 m<sup>2</sup>

Power range

6,5 to 15 kW

Optimum power

10 kW

= 3.3 kg wood / hour

Maximum size of logs

40 cm









### **CASSINE**



Its simple design and vertical lines make the Cassine an indispensable stove to pleasantly warm your home. Design: Jean-Philippe Dargenton.

















## **BRADFORD**

With its classical and modern lines, Bradford reveals a timeless style without a blush. It melts into your interior in anthracite or enamelled ivory color, or distinguishes itself with its dynamic red enamel color.







Ivory enamel Ref. 6173-46



Red enamel Ref. 6173-47







W 730 X H 690 X D 613 mm Flue diameter 150 mm. Top or rear flue. (Comparative tables: p117)











### MODENA

This wood stove with a retro spirit fits perfectly in a warm and friendly context. Beyond its energy and environmental performance, Modena impresses with its wide range of enamel colours: red, yellow, ivory, and a very trendy grey. Design: Jean-Philippe Dargenton.









Anthracite Ref. 6175-44



Ivory enamel Ref. 6175-46



Grev enamel Ref. 6175-48



Red enamel Ref. 6175-47



Yellow enamel Ref. 6175-45



W 764 X H 741 X D 508 mm Flue diameter 150 mm. Top or rear flue. (Comparative tables: p117)







5-YEAR<sup>(13</sup>



Maximum size of logs 50 cm



### FIFTY ON PEDESTAL

The spirit of fantasy and joy are invited in your home with this vintage wood stove, available in several colours. Inspired by the aesthetic of the 50s, Fifty arche also transports you to the future thanks to high performance. Design: Jean-Philippe Dargenton.

Heating surface

55 to 120 m<sup>2</sup>

Power range

6,5 to 15 kW

Optimum power

10 kW

= 3.3 kg wood / hour

Maximum size of logs 60 cm







W 922 X H 850 X D 442 mm Flue diameter 150 mm. Top or rear flue. (Comparative tables: p117)













Ivoire enamel door Ref. 6480-46



Red enamel door Ref. 6480-47









### **TIPI**

The great and sacred spirit of fire emanates from this stove. Its design is widely inspired by the traditional house of native Americans. Simple and slender, this all-cast iron stove works perfectly with doors opened to celebrate the cult of the fire. During cold days, the Tipi is a tremendous renewable source of heat. Design: Bernard Dequet.



H 1585 X diameter on floor 754 mm Flue diameter 200 mm. Top flue. (Comparative tables: p117)







### CHAMANE 10



Excellent performance for this stove soberly dressed in anthracite; that takes up minimal space, showing a maximum of fire! Its elongated lines and balanced dimensions highlight its innovative design. Design: Bernard Dequet.

W 560 X H 1200 X D 578 mm Flue diameter 180 mm. Top flue. (Comparative tables: p117) Available in 14 kW version p.83











# SÉVILLE

Enamelled or anthracite, the Seville stove brings a touch of aestheticism your home and gives your room a warm and cosy character. Design: Jean-Philippe Dargenton.



Anthracite Ref. 6192-00 ●



lvory enamel Ref. 6192-16 ●



Red enamel Ref. 6192-17 ●







W 560 X H 690 X D 460 mm Flue diameter 150 mm. Rear flue. (Comparative tables: p117)









## CHAMBORD

This stove of traditional design gives a vintage touch to your interior. Exalt your senses by adding hints of colour with ivory or red enamelled versions. Design: Jean-Philippe Dargenton.



Anthracite Ref. 6191-00 ●



Ivory enamel Ref. 6191-16 •



Red enamel Ref. 6191-17 ●







W 550 X H 690 X D 425 mm Flue diameter 150 mm. Rear flue. (Comparative tables: p117)









## OVE

Do you feel like lounging around a fire or curling up on your couch? Ove is perfect to create a cozy corner in your home. Irresistible design, power of seduction, Ove also offers high performances and cares of the environment. Design: Bernard Dequet.













H 1310 X diameter on floor 550 mm Flue diameter 180 mm. Top flue. (Comparative tables: p117)

## LUNA

Welcome to a universe of high energetic performance! With its 3 stylish-formed feet Luna seeks to heat all living spaces. Design: Bernard Dequet.







Ivory enamel Ref. 6182-46



Anthracite Ref. 6182-44



Red enamel Ref. 6182-47



W 833 X H 810 X D 457 mm Flue diameter 180 mm. Top or rear flue. (Comparative tables: p118)











5-YEAR<sup>(13)</sup> Warranty



## **ANTAYA**

Anthracite Ref. 6114-44

Allow yourself to be captivated by the magic of Antaya. This wide screen stove brings amazing performance and style. Design: Bernard Dequet.

W 1051 X H 899 X D 480 mm Flue diameter 180 mm. Top or rear flue. (Comparative tables: p118)











# THÉIA

Flamboyant actor, Théia stove delivers an original interpretation of the dance of fire in your home. Design: Bernard Dequet.



W 1034 X H 913 X D 491 mm Flue diameter 180 mm. Top or rear flue. (Comparative tables: p118)





#### **GAYA ARDOISE**

Sink into your armchair and enjoy the great show displayed by the stove Gaya ardoise. Design: Bernard Dequet.



made in france



Heating surface

65 to 145 m<sup>2</sup>

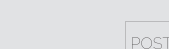
Power range

8 to 18 kW

Optimum power 12 kW

= 4 kg wood / hour

Maximum size of logs 71 cm





COMBUSTION



### AKAN

W 1200 X H 1143 X D 503 mm

Flue diameter 180 mm.

(Comparative tables: p118)

Top or rear flue.

Anthracite Ref. 6117-44

Thanks to Akan stove, have an appointment with relaxation and serenity. The decorative doors capture the light. Design: Bernard Dequet.

W 1034 X H 913 X D 491 mm Flue diameter 180 mm.

Top or rear flue. (Comparative tables: p118)









Heating surface

65 to 145 m<sup>2</sup>

Power range

8 to 18 kW

Optimum power 12 kW

= 4 kg wood / hour

Maximum size of logs

71 cm







#### **ITAYA**

An exceptional design, the Itaya stove creates a unique and warm atmosphere in your home. Design: Bernard Dequet.

W 1051 X H 846 X D 431 mm

Flue diameter 180 mm. Top or rear flue. (Comparative tables: p118)









Heating surface

65 to 145 m<sup>2</sup>

Power range

8 to 18 kW

Optimum power 12 kW

= 4 kg wood / hour

Maximum size of logs 71 cm







#### **SYMPHONIA**

Indulge your senses with Symphonia. The hypnotic dance of the flames will extend on the decorative doors of the wood stove. An authentic design which also demonstrates high performances. Design: Bernard Dequet.

W 1034 X H 913 X D 491 mm Flue diameter 180 mm. Top or rear flue. (Comparative tables: p118)









Heating surface

65 to 145 m<sup>2</sup>

Power range

8 to 18 kW

Optimum power

12 kW = 4 kg wood / hour

Maximum size of logs

71 cm









## **NELSON**

#### **DOUBLE SIDED VIEW**

This double sided stove gives a unique character to your home. Pleasant evenings ahead, at each side of the stove, the rhythm of the crackling fire and dance of the flames are now unmissable. Design: Jean-Philippe Dargenton



Anthracite Ref. 6129-44

W 910 X H 955 X D 480 mm Flue diameter 180 mm. Top flue. (Comparative tables: p119)







# INVICTA

## AARON

#### **DOUBLE SIDED VIEW**

You no longer need to choose one side or the other. Aaron stove offers a double sided view of the fire. Placed directly on natural material such as stone or a bench, offered as an option, this wide vision welcomes large logs. Design: Jean-Philippe Dargenton.







W 910 X H 635 X D 481 mm Flue diameter 180 mm. Top flue. (Comparative tables: p119)





Heating surface 65 to 145 m<sup>2</sup>

Power range

8 to 18 kW

Optimum power

12 kW

= 4 kg wood / hour

Maximum size of logs 80 cm



## **ELTON**

Anthracite Ref. 6127-44

Simple, modern, Elton is an efficient stove. It offers a perfect view of the fascinating interplay of flames and welcomes large logs. Design: Jean-Philippe Dargenton.

france
ISO 14001 CERTIFIED

FLAMME
VERTE
Le label
du chauffage
au bois

6



100% CAST-IRON



W 910 X H 956 X D 480 mm Flue diameter 180 mm. Top or rear flue. (Comparative tables: p119)





## **PRESTON**

The Preston stove displays modernity and simplicity. With its rectangular shape, it can easily be placed on a stone surface or on one of the two optional black steel benches. Design: Jean-Philippe Dargenton.



Bench option. Ref. 6921-31 W 1000 x H 450 x D 550 mm



W 910 X H 636 X D 468 mm Flue diameter 180 mm. Top or rear flue. (Comparative tables: p119)









Anthracite Ref. 6128-04









## PRÉSAGE

Allow yourself to be captivated by Presage stove. Its decorative door enhances the magic dimension of the flames. On air : viewing pleasure and maximum confort. Design: Bernard Dequet.















W 560 X H 1200 X D 578 mm Flue diameter 180 mm. Top flue. (Comparative tables: p119)

#### ORACLE

W 560 X H 1200 X D 578 mm

Flue diameter 180 mm. Top flue.

(Comparative tables: p119)

Behind its decorative facade, Oracle hides its true colours and displays excellent efficiency. We predict a future of comfort and high performance. Design: Bernard Dequet.



made in france ISO 14001 CERTIFIED

made in

france

ISO 14001 CERTIFIED



Heating surface

75 to 170 m<sup>2</sup>

Power range

9,5 to 21 kW

**Optimum** power

14 kW

= 4.6 kg wood / hour

Maximum size of logs 44 cm







5-YEAR®

#### CHAMANE 14

Chamane takes up minimal space but offers plenty of fire! Its elongated lines and balanced proportions highlight its innovative design. Design: Bernard Dequet.



Hamme 5

Heating surface 75 to 170 m<sup>2</sup>

> Power range

9,5 to 21 kW

Optimum power

14 kW = 4.6 kg wood / hour

Maximum size of logs

44 cm

W 560 X H 1200 X D 578 mm Flue diameter 180 mm. Top flue. (Comparative tables: p119) Available in 10 kW version p.69













## PHAROS 360°

Flagship product from Invicta's range, Pharos opens the way to a modern and warm house. Follow the light and discover all the benefits of this swivelling stove. Design: Bernard Dequet.



W 531.5 X H 1240,5 X D 530 mm

Flue diameter 180 mm. Top flue.

(Comparative tables: p119)

Also available in a fixed version: Alios Ref. 6150-24.











Anthracite Ref. 6151-44

State of the art stove with post-combustion technology, Argos opens a bright way to efficient and pleasant wood heating. Design: Bernard Dequet.

made in france









W 532 X H 1250 X D 444 mm Flue diameter 180 mm. Top flue. (Comparative tables: p120)





## MANDOR

Solid cast-iron, this simple and modern looking stove, offers fantastic performance. Its style and its rounded lines embellish the flame show. Elegant on its 4 cast iron feet, Kaori will seduce lovers of stoves with that discreet charm. Design: Bernard Dequet.

W 852 X H 770 X D 492 mm Flue diameter 150 mm. Top or rear flue. (Comparative tables: p120)













#### **ANGOR**

The rounded forms of Angor wood stove seduce those who are seeking generous and efficient wood heating. Design: Bernard Dequet.



made in france



Heating surface

65 to 145 m<sup>2</sup>

Power range

8 to 18 kW

Optimum power

12 kW = 4 kg wood / hour

Maximum size of logs 60 cm







W 820 X H 770 X D 471 mm Flue diameter 150 mm. Top or rear flue.

(Comparative tables: p120)



#### **GOMONT**

A resolutely modern stove, Gomont occupies minimal space for maximum comfort. It warms and brightens any interior. Design: Jean-Philippe Dargenton.



made in france

ISO 14001 CERTIFIED

###



Heating surface

65 to 145 m<sup>2</sup>

Power range

8 to 18 kW

Optimum power

12 kW = 4 kg wood / hour

Maximum size of logs

45 cm













With excellent value for money, the Invicta steel stoves combine design and efficiency. The combustion chamber of the steel stoves is usually surrounded with panels which store the heat generated by the combustion of the logs. With their refined design, they are very trendy and blend perfectly into any interior. Invicta has launched a variety of new steel stoves this year.



### **ATTIBA**

Very modern steel stove, Attiba offers a tremendous vision of the flames through its curved glass.

W 540 X H 1120 X D 445 mm

Flue diameter 150 mm. Top or rear flue. (Comparative tables: p120)

Anthracite

Ref. 6189-10 •





Heating surface

30 to 75 m<sup>2</sup>

Power range

4 to 9 kW

Optimum power 6 kW

= 2 kg wood / hour

Maximum size of logs 33 cm

Chamotte BRICK COVER

1-YEAR(13)

#### **VOLUSPA**

This steel stove with modern design and curved lines perfectly fits your home and gives you unparalleled heat.

W 615 X H 1020 X D 550 mm Flue diameter 150 mm. Top or rear flue. (Comparative tables: p120)







Heating surface 40 to 100 m<sup>2</sup>

> Power range

5 to 12 kW

**Optimum** power 8 kW

= 2.6 kg wood / hour

Maximum size of logs

33 cm

BRICK COVER

1-YEAR(13)



## ONSEN

A heat source whose properties are widely recognised, Onsen envelopes you in an aura of well-being, relaxation, and comfort.



Connectable version Ref. 6488-11







Black Ref. 6488-10





5-YEAR<sup>(13)</sup> Warranty



#### **AURES**

Small and large space benefit from the impressive energy performance of this compact stove, full of warmth and originality. -interest



Heating surface 42 to 105 m<sup>2</sup>

Power range

5,5 to 13 kW

Optimum power 8.5 kW

= 2.6 kg wood / hour

Maximum size of logs 51 cm

W 699 X H 734 X D 519 mm

Flue diameter 150 mm. Top flue. (Comparative tables: p121)





Chamotte BRICK COVER 5-YEAR\*\*\* Warranty

#### **SKARA**

A stove that blends elegance, with high-grade steel and modern technology. Its hearth has a vermiculite layer to boost its energy efficiency. Its wide-angle glass enhances the spellbinding view of the flames.

W 519 X H 1239 X D 446 mm Flue diameter 150 mm. Top or rear flue.

(Comparative tables: p121)







Heating surface 35 to 85 m<sup>2</sup>

Power range

4,5 to 10,5 kW

Optimum power 7 kW

= 2.3 kg wood / hour

Maximum size of logs 26 cm



CONNECTABLE

refractory concrete BRICKS

5-YEAR<sup>(13)</sup> Warranty



## **NARVIK**

With its efficient use of energy resources, Narvik fights a winning battle against the cold and transforms your home into a cosy cocoon.



Black Ref. 6488-30

W 555 X H 1360 X D 555 mm Flue diameter 150 mm. Top or rear flue. (Comparative tables: p121)







## **TANA**

An untypical design for an elegant stove standing on a single central support. The panoramic glass offers a grandstand view of the flames.



Black Ref. 6488-20

W 710 X H 930 X D 510 mm Flue diameter 150 mm. Top or rear flue. (Comparative tables: p121)







5-YEAR<sup>(13)</sup> Warranty

#### TANA ON BASE

The outstandingly high performance of the Tana base-mounted stove forecasts a heatwave in your home. Prepare to curl up in front of the fire.



Flamme Le label du chauffage au bois

Heating surface

4 to 100 m<sup>2</sup>

Power range

5 to 12 kW

Optimum power 8 kW

= 2.6 kg wood / hour

Maximum size of logs 51 cm

W 710 X H 1145 X D 510 mm Flue diameter 150 mm. Top or rear flue.

(Comparative tables: p121)





CONNECTABLE

refractory CONCRETE BRICKS

5-YEAR®
Warranty

#### TANA GA ON BASE

Take the express route to a world of comfort and pleasure. With Tana GA, enjoy the benefit of high energy performance around the splendid panorama that its wide angle glass provides.



Flamme Le label du chauffage au bois

Heating surface

4 to 100 m<sup>2</sup>

Power range

5 to 12 kW

Optimum power 8 kW

= 2.6 kg wood / hour

Maximum size of logs 51 cm



Flue diameter 150 mm. Top or rear flue. (Comparative tables: p121)



Black Ref. 6488-22

















# BOHÈME

Very beautiful model, Boheme offers comfort and pleasure. Its all cast iron hearth with 14 kW heat output and 70% efficiency, will fully play its parts providing a warm atmosphere to your interior. Desvres ceramic hand-painted surround.



Anthracite fireplace Ref. 6273-54



Bronze fireplace Ref. 6273-55

W 990 X H 1005 X D 502 mm Flue diameter 230 mm. Top flue. (Comparative tables: p121)





Ceramic surround Ivory finish Ref. 6185-40



HEARTH 5-YEAR Warranty

## ONYX

A distinctive design in harmony with materials. The white steel surround contrasts with the natural and mineral aspect of the anthracite cast-iron. Onyx can handle large logs and offers a fantastic view of the fire. Design: Bernard Dequet.

Steel surround White epoxy Ref. 6120-46

W 1650 X H 1150 X D 537 mm Flue diameter 180 mm. Top or rear flue. (Comparative tables: p121)







## PHOENIX

Red steel surround Ref. 6185-27

The cast iron hearth which comes with Phoenix is enhanced with a steel frame in red colour providing a space to store wood logs. It offers a unique spectacular view of the fire. Design: Jean-Philippe Dargenton.

W 880 X H 952 X D 582 mm Flue diameter 200 mm. Top flue. (Comparative tables: p122)





HEARTH 5-YEAR Warranty





## DONCHEVILLE

This large format model provides all the benefits of a fireplace. Already equipped with a steel hood and a log store, the Doncheville is ready to warm up your home. Design: Jean-Philippe Dargenton.



Anthracite steel surround Ref. 6185-30 •

W 880 X H 2400 to 2700 X D 540 mm Flue diameter 200 mm. Top flue.

(Comparative tables: p122)



made in



HEARTH 100% CAST-IRON

**HEARTH** 5-YEAR Warranty



## Pellet stoues

Automatic and easy to use, pellet stoves are becoming more common in French households. The pellet stove is different from other wood stoves because it does not use logs, but wood pellets. Modern and easy to use, it is ideal for those who want natural heat without having to store or transport logs. With the front keyboard or remote control, you just have to program it. It will stop automatically when there are no more pellets in the feed hopper. Invicta pellet stoves have been designed to limit noise levels. Extremely efficient, some pellet stoves Invicta offer efficiencies of between 80 and 95%!





## **PHILIA**

Born of the union between pellet stove technology and design, the Philia offers a unique warming experience. Enjoy performance and its energy of wellbeing, while contemplating its remarkable cast iron surround.



Black surround Cast iron and steel Ref. 6420-00

CAST IRON made in france





W 472 X H 988 X D 468 mm Flue diameter 80 mm. Rear flue. (Comparative tables: p122)

## LODI 10

With its rounded shape, this pellet stove in red, black, or grey cannot fail to match your decor. It will bring a uniquely pleasant feeling of well-being to your home. Remote control supplied with the stove.







W 585 X H 1125 X D 570 mm Flue diameter 80 mm. Rear flue. (Comparative tables: p122) Available in 7 kW version.







Black 10 kW Ref. 6419-74 Black 7 kW Ref. 6419-64





Red 10 kW Ref. 6419-77

Red 7 kW Ref. 6419-67





Grey 10 kW Ref. 6419-78

Grey 7 kW Ref. 6419-68

2-YEAR<sup>(13)</sup> Warranty



## NOLA 10

With its sleek style, this pellet stove will fit right into your home, ensuring a unique feeling of well-being.



Red Ref. 6418-17





Grey Ref. 6418-18

W 465 X H 1125 X D 500 mm Flue diameter 80 mm. Rear flue. (Comparative tables: p122)

(Comparative tables: p122) Available in 7 kW version p.22



2-YEAR® Warranty



# PELLET STOVES

#### **NOVEDIA 10**

The contrast of colours and materials gives an elegant dimension to this pellet stove. The ceramic top in white, ivory or Bordeaux sublimates the black surrounding of this chic pellet stove.

W 500 X H 1125 X D 500 mm Flue diameter 80 mm. Rear flue. (Comparative tables: p122)



Ivory top ceramic Ref. 6417-16



White top ceramic Ref. 6417-10



Bordeaux top ceramic Ref. 6417-17



Heating surface

35 to 85 m<sup>2</sup>

Power range 2,5 to 10 kW

**Pellets** 

Feed hopper: 16,5 kg





#### **NOVEDIA7**

W 500 X H 1125 X D 500 mm Flue diameter 80 mm. Rear flue. (Comparative tables: p123)



Ivory top ceramic Ref. 6417-76



ceramic

Ref. 6417-70



Bordeaux top ceramic Ref. 6417-77



Heating surface

35 to 85 m<sup>2</sup>

Power range

2,5 to 7 kW

**Pellets** Feed hopper: 16,5 kg









# **THÉRA**

Théra pellet stove is unique thanks to the sober design of its cast-iron surround. Théra offers multiple advantages due to the use of pellets. Its conception allows you to enjoy a peaceful and warm experience. Design: Bernard Dequet.



Anthracite

W 404 X H 1045 X D 404 mm Flue diameter 80 mm. Rear flue. (Comparative tables: p123)







Anthracite Ref. 6140-44 ●



Black glass Ref. 6140-43 •



2-YEAR<sup>(13)</sup> Warranty

# **PYRA**

Pyra pellet stove is definitely different with the unique design of its cast-iron surround. Pyra offers multiple advantages due to the use of pellets. Its conception allows you to enjoy a peaceful and warm experience. Design: Bernard Dequet.





Black glass Ref. 6184-43 • White glass Ref. 6184-48 •



Anthracite Ref. 6184-44 ●



Anthracite



White glass

Airtight combustion circuit, can be installed in a through-wall configuration (accreditation CSTB (France) No.14/11-1701\*04)

W 496 X H 1119 X D 589 mm

Flue diameter 80 mm. Rear flue.

(Comparative tables: p123)









Heating surface 6,5 to 15 kW

Optimum power 10 kW

= 3.3 kg wood / hour

Maximum size of logs 30 cm



## LA ROYALE

## **WOOD COOKER**

The unmistakable look of this cooker harks back to a time of authentic cooking and heating of the kind our great-grandparents knew. Its large capacity oven and its hob with two hotplates made of concentric rings offer a host of cooking possibilities.



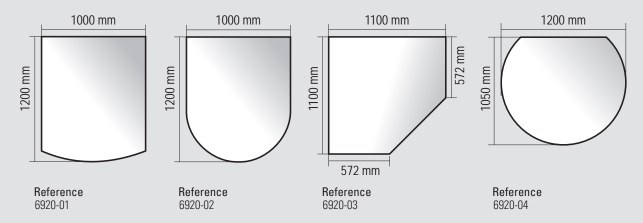


Black enamel Ref. 6189-65

W 912 X H 860 X D 655 mm Flue diameter 150 mm. Top or rear flue. (Comparative tables: p123)



Shapes of glass floor plates to be installed under your stove. ESG security glass, thickness 6 mm.



#### WALL PROTECTION PANELS

Reference 6996-80

Dimensions W 800 x H 960 mm

Thickness 50 mm

Weight 11,6 Kg

Material Cold rolled steel

Finish High temperature epoxy black paint

Screws supplied



Reference 6946-80

Dimensions W 800 x H 460 mm

Thickness 50 mm

Weight 6 Kg

Material Cold rolled steel

Finish High temperature epoxy black paint

Screws supplied



### **BENCHES**

Reference 6961-28

Dimensions W 1600 x H 450 x P 550 mm

Material

3 mm steel

Finish Black epoxy

4 adjustable feet



Reference 6961-31

Dimensions W 1000 x H 450 x P 550 mm

Material 3 mm steel

Finish Black epoxy

4 adjustable feet















	6418-74 <b>NOLA 7</b>	6013-84 <b>REMILLY</b>	6479-44 FIFTY ARCHE	6152-44 <b>POW-WOW</b>	6478-44 <b>KAORI</b>	6453-44 <b>ARATOS</b>	6190-44 <b>AKIMIX</b>
Page	22	23	24-25	26	27	28-29	32-33
Designation	PELLET STOVES	CAST IRON STOVES	CAST IRON STOVES	CAST IRON STOVES	CAST IRON STOVES	CAST IRON STOVES	MIXED STOVES
DIMENSIONS AND WEI	GHT						
Height	1125	800	755	1895	773	1050	851
Width	465	436	922	Ø817	754	527	766
Depth	500	364	442,5	Ø817	404	453	372
Flue diameter	80	150	150	200	150	150	150
Flue height	210	-	568	-	601	-	697
Log length (cm)	pellets feed hopper 16,5 kg	34	60	50	58	40	38 or pellets feed hopper 15 kg
Weight (kg)	108	72	176,5	194	152	123	181
HEATING PERFORMANC	E						
Optimal heat output (kW) <sup>1</sup>	7	7	10	14	9	8	7
Heat output adjustment <sup>2</sup>	2,5 to 7	4,5 to 10,5	6,5 to 15	9,5 to 21	6 to 13,5	5 to 12	4,5 to 10,5
Efficiency (%) <sup>3</sup>	88 to 91,5	78	76	76	75	78	76
CO level (%)4	0,013 to 0,044	0,12	0,08	0,09	0,1	0,07	0,10
Performance rate <sup>5</sup>	0,1	0,5	0,5	0,4	0,6	0,4	0,5
Flamme verte <sup>6</sup>	5 ★	7 ★	7 🛨	7 ★	7 ★	7 ★	7 ★
Connectable Compatible with BBC RT 2012 7	-	-	-	-	-	-	-
Autonomy Extended burning <sup>8</sup>	9 to 27h	8h	8h	8h	8h	8h	pellets / wood 8 to 17h / 8h
Heating volume (m³)9	95/210	95/210	135/300	185/420	120/270	105/240	95/210
Heating surface (m²) 10	35/85	35/85	55/120	75/170	45/110	40/100	35/85
Post combustion system 11	-	-	✓	✓	✓	✓	✓
Adjustable secondary air 1	2 _	✓	✓	✓	✓	✓	✓
Warranty 13	2 years	5 years	5 years	5 years	5 years	5 years	5 years
Standard	EN14785	EN13240	EN13240 BlmSchV	EN13240 BlmSchV	EN13240	EN13240 BlmSchV	EN13240 BlmSchV
Finish	Black Red Grey	Anthracite	Anthracite Ivory enamel, red	Anthracite	Anthracite	Anthracite	Anthracite

















































6196-44 <b>MIX</b>	6495-44 CAROLO MIX	6109-44 ALCANDE	6107-44 <b>ALCOR</b>	6169-44 ÎLOT	6122-44 WABI	6131-04 <b>RÉVA</b>	6194-44 <b>ORENSE</b>	6142-44 <b>MOAÏ</b>
34	35	38	39	40	41	41	42	43
MIXED STOVES	MIXED STOVES	CONNECTABLE STOVES	CONNECTABLE STOVES	CONNECTABLE STOVES	CONNECTABLE STOVES	CONNECTABLE STOVES	CONNECTABLE STOVES	CONNECTABLE STOVES
980	690	1200	1200	716	1120	620	1000	1439
805	799	450	450	613	400	540	550	560
463	434	482,5	450	619	400	408	590	457
150	150	150	150	150	150	150	150	180
-	-	-	-	572	863	420	862	1233
38 or pellets eed hopper 11 kg	35 or pellets feed hopper 15 kg	33	33	30	30	37	38	35
252	146	174	198	160	190	155	192	240
6	7	6	6	8	6	5	8	8
4 to 9	4,5 to 10,5	4 to 9	4 to 9	5 to 12	4 to 9	3 to 7,5	5 to 12	5 to 12
77	76	77	77	78	79	78	76	77
0.08	0,10	0,10	0,10	0,04	0,05	0,08	0,13	0,08
0,6	0,5	0,4	0,4	0,2	0,3	0,4	0,7	0,4
6 ★	7 ★	7 ★	7 ★	7 ★	7 ★	7 ★	6 ★	7 ★
1	-	1	✓	<b>√</b>	✓	<b>√</b>	✓	/
pellets / wood 6 to 13h / 8h	pellets / wood 8 to 17h / 8h	8h	8h	intermittent	8h	8h	8h	8h
80/180	95/210	80/180	80/180	105/240	80/180	65/150	105/240	105/240
30/75	35/85	30/75	30/75	40/100	30/75	25/60	40/100	40/100
✓	✓	✓	✓	-	✓	✓	✓	✓
✓	✓	✓	✓	-	-	-	-	✓
5 years	5 years	5 years	5 years	5 years	5 years	5 years	5 years	5 years
EN13240	EN13240	EN13240 BlmSchV	EN13240 BlmSchV	EN13240 BlmSchV	EN13240 BlmSchV	EN13240 BlmSchV	EN13240 BlmSchV	EN13240 BlmSchV
Anthracite	Anthracite	Anthracite	Anthracite	Anthracite	Anthracite	Anthracite	Anthracite Chrome handles	Anthracite







































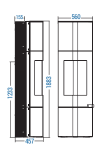


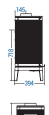






		-		•	-		
	6143-44 <b>MANA</b>	6106-44 <b>IWAKI</b>	6106-24 IWAKI ON BASE WITH SIDE GLASSES	6105-44 <b>OKINO</b>	6450-44 SEDAN S	6121-44 <b>NORIK</b>	6123-44 <b>LUDIA</b>
Page	43	46	47	47	48	49	50
Designation	CONNECTABLE STOVES	CAST IRON STOVES	CAST IRON STOVES	CAST IRON STOVES	CAST IRON STOVES	CAST IRON STOVES	CAST IRON STOVES
DIMENSIONS AND WEIG	HT						
Height	1883	883	1023	891	500	674	1035
Width	560	372	360	402	627	620	536
Depth	457	394	372	402	443	465	437
Flue diameter	180	150	150	150	150	150	150
Flue height	1233	718	858	-	-	500	-
Log length (cm)	35	34	34	34	44	50	40
Weight (kg)	300	118	140	112	84	104	114
HEATING PERFORMANCE							
Optimal heat output (kW)1	8	7	7	7	5	6	10
Heat output adjustment <sup>2</sup>	5 to 12	4,5 to 10,5	4,5 to 10,5	4,5 to 10,5	3 to 7,5	4 to 9	6,5 to 15
Efficiency (%) <sup>3</sup>	77	78	78	78	72,2	72,2	76
CO level (%) <sup>4</sup>	0,08	0,07	0,07	0,07	0,13	0,13	0,09
Performance rate <sup>5</sup>	0,4	0,4	0,4	0,4	0,9	0,9	0,5
Flamme verte <sup>6</sup>	7 ★	7 ★	7 ★	7 ★	5★	5 ★	7 ★
Connectable Compatible with BBC RT 2012 7	✓	-	-	-	-	-	-
Autonomy Extended burning <sup>8</sup>	8h	8h	8h	8h	8h	8h	8h
Heating volume (m³)9	105/240	95/210	95/210	95/210	65/150	80/180	135/300
Heating surface (m²) 10	40/100	35/85	35/85	35/85	25/60	30/75	55/120
Post combustion system <sup>11</sup>	✓	✓	✓	✓	1	✓	✓
Adjustable secondary air 12	✓	✓	✓	✓	✓	✓	✓
Warranty <sup>13</sup>	5 years	5 years	5 years	5 years	5 years	5 years	5 years
Standard	EN13240 BlmSchV	EN13240 BlmSchV	EN13240 BlmSchV	EN13240 BlmSchV	EN13240	EN13240	EN13240 BlmSchV
Finish	Anthracite	Anthracite	Anthracite	Anthracite	Anthracite Red enamel, black, grey, ivory	Anthracite	Anthracite







































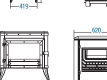


6199-44 <b>MANDRA</b>	6181-48 TENNESSEE	6162-44 CAROLO	6454-44 LA BORNE 2	6198-44 <b>SOREL</b>	6137-44 <b>CHÂTEL</b>	6136-44 <b>MESNIL</b>	6148-44 <b>SAMARA</b>	6166-44 <b>ALTÉA</b>
51	52-53	54	55	55	56	56	57	57
CAST IRON STOVES	CAST IRON STOVES	CAST IRON STOVES	CAST IRON STOVES	CAST IRON STOVES	CAST IRON STOVES	CAST IRON STOVES	CAST IRON STOVES	CAST IRON STOVES
920	798	690	719	1055	830	986	644	744
624	780	620	548	417	476	486,5	634	644
408	428	439	400	517,5	375	385	462	556
150	180	150	150	97	150	150	150	150
655	604	516	-	938,5	-	-	472	616
32	54	56	37	65	34	34	50	50
104	170	118	89	67	80	88	107	133
5	8	8	7	8	8	8	6	8
3 to 7,5	5 to 12	5 to 12	4,5 to 10,5	5 to 12	5 to 12	5 to 12	4 to 9	5 to 12
79	76,5	74,7	78	75	77	77	72,2	74,7
0,09	0,10	0,11	0,12	0,29	0,09	0,09	0,13	0,11
0,4	0,6	0,8	0,5	1,9	0,4	0,4	0,9	0,8
7 ★	6 ★	5 ★	7★	-	7 ★	7 ★	5 ★	5 ★
-	-	-	-	-	-	-	-	-
8h	8h	8h	8h	8h	8h	8h	8h	8h
65/150	105/240	105/240	95/210	105/240	105/240	105/240	80/180	105/240
25/60	40/100	40/100	35/85	40/100	40/100	40/100	30/75	40/100
1	<b>✓</b>	✓	✓	-	-	-	<b>✓</b>	✓
1	✓	✓	✓	-	✓	<b>✓</b>	✓	✓
5 years	5 years	5 years	5 years	5 years	5 years	5 years	5 years	5 years
EN13240 BlmSchV	EN13240	EN13240	EN13240	EN13240	EN13240 BlmSchV	EN13240 BlmSchV	EN13240	EN13240
Anthracite	Anthracite White enamel, red, black	Anthracite	Anthracite	Anthracite Ivory enamel, blue	Anthracite	Anthracite	Anthracite	Anthracite















































	6104-44 <b>KAZAN</b>	6104-43 <b>KAZAN GA</b>	6170-44 <b>SIAM</b>	6172-44 SEDAN L	6160-48 <b>SEDAN M</b>	6174-44 <b>RÉGENT</b>	6145-44 <b>MAIRY</b>
Page	58	59	60	61	61	62	62
Designation	CAST IRON STOVES	CAST IRON STOVES	CAST IRON STOVES	CAST IRON STOVES	CAST IRON STOVES	CAST IRON STOVES	CAST IRON STOVES
DIMENSIONS AND WEIGH	łT						
Height	801	801	803	770	701	736	1098
Width	652	652	700	766	644	764	524
Depth	372	372	451	523	463	480	426,5
Flue diameter	150	150	150	180	150	150	150
Flue height	636	636	615	616	556	562	-
Log length (cm)	58	58	60	60	42	50	40
Weight (kg)	157	162	143	164,5	126	170	107
HEATING PERFORMANCE							
Optimal heat output (kW) <sup>1</sup>	9	9	9	9	10	9	10
Heat output adjustment <sup>2</sup>	6 to 13,5	6 to 13,5	6 to 13,5	6 to 13,5	6,5 to 15	6 to 13,5	6,5 to 15
Efficiency (%) <sup>3</sup>	76	76	73	73	80,8	73	76
CO level (%)4	0,08	0,08	0,13	0,13	0,11	0,13	0,09
Performance rate <sup>5</sup>	0,5	0,5	0,8	0,8	0,7	0,8	0,5
Flamme verte <sup>6</sup>	7 ★	7 ★	5 ★	5 ★	5 ★	5 ★	7 ★
Connectable Compatible with BBC RT 2012 <sup>7</sup>	-	-	-	-	-	-	-
Autonomy Extended burning <sup>8</sup>	8h	8h	8h	8h	8h	8h	8h
Heating volume (m³)9	120/270	120/270	120/270	120/270	135/300	120/270	135/300
Heating surface (m²) 10	45/110	45/110	45/110	45/110	55/120	45/110	55/120
Post combustion system 11	✓	✓	✓	✓	-	✓	✓
Adjustable secondary air 12	✓	✓	✓	✓	✓	✓	✓
Warranty 13	5 years	5 years	5 years	5 years	5 years	5 years	5 years
Standard	EN13240 BlmSchV	EN13240 BlmSchV	EN13240	EN13240	EN13240	EN13240	EN13240 BlmSchV
Finish	Anthracite	Anthracite	Anthracite	Anthracite Ivory enamel, grey	Anthracite Ivory enamel, red, grey	Anthracite	Anthracite















































6147-44 CASSINE	6173-47 BRADFORD	6175-45 <b>MODENA</b>	6480-44 <b>FIFTY</b>	6153-44 <b>TIPI</b>	6156-14 CHAMANE 10	6192-17 <b>SÉVILLE</b>	6191-16 CHAMBORD	6149-44 <b>OVE</b>
63	64	65	66-67	68	69	70	71	72
CAST IRON STOVES	CAST IRON STOVES	CAST IRON STOVES	CAST IRON STOVES	CAST IRON STOVES	CAST IRON STOVES	CAST IRON STOVES	CAST IRON STOVES	CAST IRON STOVES
977	690	741	850	1585	1200	690	690	1310
513	730	764	922	Ø 754	560	560	550	Ø 550
415	613	508	442	Ø 754	578	460	425	Ø 550
150	150	150	150	200	180	150	150	180
-	509	562	663	-	-	545	545	-
40	54	50	60	40	40	40	40	33
103	175	170	180	143	160	98	98	167
10	9	9	10	10	10	10	10	10
6,5 to 15	6 to 13,5	6 to 13,5	6,5 to 15	6,5 to 15	6,5 to 15	6,5 to 15	6,5 to 15	6,5 to 15
76	73	73	76	78	76	73,5	73,5	76
0,09	0,13	0,13	0,08	0,05	0,09	0,18	0,18	0,07
0,5	0,8	0,8	0,5	0,4	0,5	1,3	1,3	0,4
7 ★	5 ★	5 ★	7 ★	7 ★	7 ★	-	-	7 ★
-	-	-	-	-	-	-	-	-
8h	8h	8h	8h	8h	8h	intermittent	intermittent	8h
135/300	120/270	120/270	135/300	135/300	135/300	135/300	135/300	135/300
55/120	45/110	45/110	55/120	55/120	55/120	55/120	55/120	55/120
✓	✓	✓	✓	✓	1	-	-	✓
✓	✓	✓	✓	✓	✓	-	-	✓
5 years	5 years	5 years	5 years	5 years	5 years	5 years	5 years	5 years
EN13240 BlmSchV	EN13240	EN13240	EN13240 BlmSchV	EN13240 BlmSchV	EN13240 BlmSchV	EN13240	EN13240	EN13240 BlmSchV
Anthracite	Anthracite Ivory enamel, red	Anthracite Yellow enamel, ivory, red, grey	Anthracite Ivory enamel, red	Anthracite	Anthracite	Anthracite Ivory enamel, red, black	Anthracite Ivory enamel, red	Anthracite
	*		••••••			***************************************		



















































	6182-43 <b>LUNA</b>	6114-44 <b>ANTAYA</b>	6113-44 <b>THÉIA</b>	6117-44 GAYA ARDOISE	6111-44 <b>AKAN</b>	6110-44 <b>ITAYA</b>	6115-44 SYMPHONIA
Page	73	74	75	76	76	77	77
Designation	CAST IRON STOVES	CAST IRON STOVES	CAST IRON STOVES	CAST IRON STOVES	CAST IRON STOVES	CAST IRON STOVES	CAST IRON STOVES
DIMENSIONS AND WEIGH	HT						
Height	810	899	913	1143	913	846	913
Width	833	1051	1034	1200	1034	1051	1034
Depth	457	480	491	503	491	431	491
Flue diameter	180	180	180	180	180	180	180
Flue height	628	717	717	822	717	664	717
Log length (cm)	52	71	71	71	71	71	71
Weight (kg)	152	188	220	206	220	187	199
HEATING PERFORMANCE							
Optimal heat output (kW) <sup>1</sup>	10	12	12	12	12	12	12
Heat output adjustment <sup>2</sup>	6,5 to 15	8 to 18	8 to 18	8 to 18	8 to 18	8 to 18	8 to 18
Efficiency (%) <sup>3</sup>	80	76	76	76	76	76	76
CO level (%)4	0,14	0,10	0,10	0,10	0,10	0,10	0,10
Performance rate <sup>5</sup>	0,5	0,7	0,7	0,7	0,7	0,7	0,7
Flamme verte <sup>6</sup>	6 ★	6 ★	6 ★	6 ★	6 ★	6 ★	6 ★
Connectable Compatible with BBC RT 2012 7	-	-	-	-	-	-	-
Autonomy Extended burning <sup>8</sup>	8h	8h	8h	8h	8h	8h	8h
Heating volume (m³)9	135/300	160/360	160/360	160/360	160/360	160/360	160/360
Heating surface (m²) 10	55/120	65/145	65/145	65/145	65/145	65/145	65/145
Post combustion system <sup>11</sup>	✓	✓	✓	✓	✓	✓	✓
Adjustable secondary air 12	✓	✓	✓	✓	✓	✓	✓
Warranty <sup>13</sup>	5 years	5 years	5 years	5 years	5 years	5 years	5 years
Standard	EN13240	EN13240	EN13240	EN13240	EN13240	EN13240	EN13240
Finish	Anthracite Ivory enamel, red, black	Anthracite	Anthracite	Anthracite	Anthracite	Anthracite	Anthracite















































6129-44 <b>NELSON</b>	6129-04 <b>AARON</b>	6127-44 <b>ELTON</b>	6128-04 PRESTON	6159-44 PRÉSAGE	6157-44 <b>ORACLE</b>	6156-44 CHAMANE 14	6150-44 <b>PHAROS</b>	6150-24 <b>ALIOS</b>
78	79	80	81	82	83	83	84	84
CAST IRON STOVES	CAST IRON STOVES	CAST IRON STOVES	CAST IRON STOVES	CAST IRON STOVES	CAST IRON STOVES	CAST IRON STOVES	CAST IRON STOVES	CAST IRON STOVES
955	635	956	636	1200	1200	1200	1240,5	1240,5
910	910	910	910	560	560	560	531,5	531,5
480	481	480	468	578	578	578	530	530
180	180	180	180	180	180	180	180	180
-	-	791	depending on installation	-	-	-	-	-
80	80	80	80	44	44	44	40	40
201	179	210	179	169	166	160	167,5	158
12	12	14	14	14	14	14	12	12
8 to 18	8 to 18	9,5 to 21	9,5 to 21	9,5 to 21	9,5 to 21	9,5 to 21	8 to 18	8 to 18
70	70	75	75	78,7	78,7	78,7	76	76
0,15	0,15	0,15	0,15	0,05	0,05	0,05	0,15	0,15
1,2	1,2	0,8	0,8	0,5	0,5	0,5	1	1
-	-	6 ★	6 ★	5 ★	5 ★	5 ★	5 ★	5 ★
-	-	-	-	-	-	-	-	-
intermittent	intermittent	8h	8h	8h	8h	8h	8h	8h
160/360	160/360	185/420	185/420	185/420	185/420	185/420	160/360	160/360
65/145	65/145	75/170	75/170	75/170	75/170	55/120	65/145	65/145
-	-	✓	✓	✓	✓	✓	1	✓
✓	✓	✓	✓	✓	✓	✓	1	✓
5 years	5 years	5 years	5 years	5 years	5 years	5 years	5 years	5 years
EN13240	EN13240	EN13240	EN13240	EN13240	EN13240	EN13240	EN13240	EN13240
Anthracite	Anthracite	Anthracite	Anthracite	Anthracite	Anthracite	Anthracite	Anthracite	Anthracite









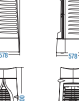


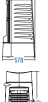


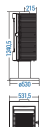










































	6151-44 <b>ARGOS</b>	6180-44 <b>MANDOR</b>	6186-44 <b>ANGOR</b>	6158-44 <b>GOMONT</b>	6189-10 <b>ATTIBA</b>	6189-00 <b>VOLUSPA</b>	6488-10 <b>ONSEN</b>
Page	85	86	87	87	90	90	91
Designation	CAST IRON STOVES	CAST IRON STOVES	CAST IRON STOVES	CAST IRON STOVES	STEEL STOVES	STEEL STOVES	STEEL STOVES
DIMENSIONS AND WEIGH	łT						
Height	1250	770	770	1130	1120	1020	1048
Width	532	852	820	550	540	615	500
Depth	444	492	471	447,5	445	550	518
Flue diameter	180	150	150	150	150	150	150
Flue height	-	608	608	-	960	860	-
Log length (cm)	40	60	60	45	33	33	34
Weight (kg)	169	144	153	128	110	140	126
HEATING PERFORMANCE							
Optimal heat output (kW) <sup>1</sup>	12	12	12	12	6	8	6
Heat output adjustment <sup>2</sup>	8 to 18	8 to 18	8 to 18	8 to 18	4 to 9	5 to 12	4 to 9
Efficiency (%) <sup>3</sup>	76	76	76	75	75,9	77	74,4
CO level (%)4	0,15	0,15	0,15	0,10	0,13	0,11	0,09
Performance rate <sup>5</sup>	1	1	1	0,6	0,9	0,98	≤1
Flamme verte <sup>6</sup>	5 ★	5 ★	5 ★	7 ★	5 ★	5 ★	5 ★
Connectable Compatible with BBC RT 2012 7	-	-	-	-	-	-	-
Autonomy Extended burning <sup>8</sup>	8h	8h	8h	8h	intermittent	intermittent	8h
Heating volume (m³)9	160/360	160/360	160/360	160/360	80/180	105/240	80/180
Heating surface (m²) 10	65/145	65/145	65/145	65/145	30/75	40/100	30/75
Post combustion system <sup>11</sup>	✓	✓	✓	✓	-	-	✓
Adjustable secondary air 12	✓	✓	✓	✓	✓	✓	✓
Warranty <sup>13</sup>	5 years	5 years	5 years	5 years	1 years	1 years	5 years
Standard	EN13240	EN13240	EN13240	EN13240 BlmSchV	EN13240	EN13240	EN13240 BlmSchV
Finish	Anthracite	Anthracite	Anthracite	Anthracite	Anthracite	Anthracite	Black







































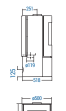






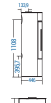


6488-11 ONSEN CONNECTABLE	6488-00 <b>AURES</b>	6488-35 <b>SKARA</b>	6488-30 <b>NARVIK</b>	6488-20 <b>TANA</b>	6488-21 <b>TANA</b> ON BASE	6488-22 TANA GA ON BASE	6185-40 <b>BOHEME</b>	6120-46 <b>ONYX</b>
91	92	92	93	94	95	95	98	99
STEEL STOVES	STEEL STOVES	STEEL STOVES	STEEL STOVES	STEEL STOVES	STEEL STOVES	STEEL STOVES	FIREPLACES WITH SURROUND	FIREPLACES WITH SURROUND
1048	734	1239	1360	930	1145	1145	1005	1150
500	699	519	555	710	710	710	990	1650
518	519	446	555	510	510	510	502	537
150	150	150	150	150	150	150	230	180
-	-	1108	1215	827	1020	1020	-	555
34	51	26	37	51	51	51	55	71
135	85	112	130	107	135	135	490	284
6	8,5	7	7	8	8	8	14	12
4 to 9	5,5 to 13	4,5 to 10,5	4,5 to 10,5	5 to 12	5 to 12	5 to 12	9,5 to 21	8 to 18
74,4	77	81,8	79,3	80,3	80,3	80,3	72,3	76
0,09	0,15	0,10	0,12	0,04	0,04	0,04	0,22	0,10
≤1	≤1	≤1	≤1	≤1	≤1	≤1	1,6	0,7
5 ★	6 ★	7 🛨	7 ★	7 🛨	7 🛨	7 🛨	-	6 ★
Connectable	-	Connectable	Connectable	-	Connectable	Connectable	-	-
8h	8h	8h	8h	8h	8h	8h	continuous	8h
80/180	110/255	95/210	95/210	105/240	105/240	105/240	185/240	160/360
30/75	45/105	35/85	35/85	40/100	40/100	40/100	75/170	65/145
✓	✓	1	1	1	1	1	-	✓
✓	✓	1	✓	✓	1	<b>√</b>	-	✓
5 years	5 years	5 years	5 years	5 years	5 years	5 years	5 years	5 years
EN13240 BlmSchV	EN13240 BlmSchV	EN13240 BlmSchV	EN13240 BlmSchV	EN13240 BlmSchV	EN13240 BlmSchV	EN13240 BlmSchV	EN13229	EN13240
Black	Black	Black	Black	Black	Black	Black	Ceramic surround Ivory finish	Steel surround White epoxy
***************************************								

















































	6185-27 <b>PHŒNIX</b>	6185-30 DONCHEVILLE	6420-00 <b>PHILIA</b>	6419-7X <b>LODI 10</b>	6419-6X <b>LODI 7</b>	6418-1X <b>NOLA 10</b>	6417-1X NOVEDIA 10
Page	100	101	104	105	105	106	107
Designation	FIREPLACES WITH SURROUND	FIREPLACES WITH SURROUND	PELLET STOVES	PELLET STOVES	PELLET STOVES	PELLET STOVES	PELLET STOVES
DIMENSIONS AND WEIGH	łT						
Height	952	2400 to 2700	988	1125	1125	1125	1125
Width	880	880	472	585	585	465	500
Depth	582	540	468	570	570	500	500
Flue diameter	200	200	80	80	80	80	80
Flue height	-	-	240	210	210	210	210
Log length (cm)	55	55	pellets	pellets	pellets	pellets	pellets
Weight (kg)	205	220	134	108	108	108	108
HEATING PERFORMANCE							
Optimal heat output (kW)1	14	14	9	10	7	10	10
Heat output adjustment <sup>2</sup>	9,5 to 21	9,5 to 21	3,4 to 9	2,5 to 10	2,5 to 7	2,5 to 10	2,5 to 10
Efficiency (%) <sup>3</sup>	72,3	75	≥80	≥80	≥80	≥80	≥80
CO level (%) <sup>4</sup>	0,22	0,15	≤ 0,06	≤ 0,06	≤ 0,06	≤ 0,06	≤ 0,06
Performance rate <sup>5</sup>	1,6	1	1	≤1	≤1	≤1	≤1
Flamme verte <sup>6</sup>	-	5 ★	5 ★	5 ★	5 ★	5 ★	5 ★
Connectable Compatible with BBC RT 2012 <sup>7</sup>	-	-	-	-	-	-	-
Autonomy Extended burning <sup>8</sup>	continuous	8h	7 to 20h	7 to 27h	9 to 27h	7 to 27h	7 to 27h
Heating volume (m³)9	185/420	185/420	120/270	135/300	95/210	135/300	135/300
Heating surface (m²) 10	75/170	75/170	45/110	55/120	35/85	55/120	55/120
Post combustion system <sup>11</sup>	-	✓	-	-	-	-	-
Adjustable secondary air 12	-	1	-	-	-	-	-
Warranty 13	5 years	5 years	2 years	2 years	2 years	2 years	2 years
Standard	EN13229	EN13229	EN14785	EN14785	EN14785	EN14785	EN14785
Finish	Red steel surround	Anthracite steel surround	Black surround	Black Red Grey	Black Red Grey	Black Red Grey	Ivory Bordeaux White







































6417-7X <b>NOVEDIA 7</b>	6140-44 <b>THÉRA</b>	6184-43 <b>PYRA</b>	6189-65 <b>LA ROYALE</b>
107	108	109	110
PELLET STOVES	PELLET STOVES	PELLET STOVES	WOOD COOKER
1125	1045	1119	860
500	404	496	912
500	404	589	655
80	80	80	150
210	100	186	650
pellets	pellets	pellets	30
108	159	183	200
7	8	8	10
2,5 to 7	3,5 to 8	2,5 to 8	6,5 to 15
≥80	86 to 89	90 to 91,4	77
≤ 0,06	0,04 to 0,05	0,009 to 0,024	0,28
≤1	0,3	0,2	1,8
5 ★	5 ★	5 ★	-
-	-	/	-
9 to 27h	8 to 23h	8 to 26h	intermittent
95/210	105/240	105/240	135/300
35/85	40/100	40/100	55/120
-	-	-	-
-	-	-	✓
2 years	2 years	2 years	1 year
EN14785	EN14785	EN14785	EN12815
lvory Bordeaux White	Anthracite Black glass	Anthracite Black glass White glass	Black enamel













- 1. Measured in kW, the optimum or nominal heat output is the average heat delivered to the user at normal burning rate, while providing necessary wood. It can be directly compared to nominal output delivered by other heating systems or energies.
- 2. Possibility of adjusting heat output 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 maximal heat output is observed during a quarter hour at the peak activity of the fire (highest burning rate).
- 3. Tells how much of the energy in the wood will be given in the room / house when you use a firebox. Highest efficiency will allow you to decrease wood consumption.
- 4. CO level: Carbon monoxide is a gas produced by incomplete combustion of wood. CO level is the main indicator of combustion cleanliness.
- 5. Energy performance rate measured from 3 criteria: efficiency, CO level, dust emissions.
- 6. Flamme verte: this quality chart quarantees a minimum of 70% efficiency and a CO emission lower than 0,3%. Environmental performances rating (5 to 7 stars).
- 7. Air-tight stove with possible connection of air supply. Compatible 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 outside or crawl space.
- 9. Autonomy: number of hours, a pellet stove can operate without reloading the feed-hopper with pellets. It depends on the use at the nominal or reduced power and on the capacity of the feed-hopper.

The extended burning guarantees that the stove will continue to operate at a reduced burning rate during a minimum period of time without any log supply. The embers will last over this period.

- 10. Indicative heating volume. This data depends on many factors such as house insulation or lay out, altitude and region where you are living.
- 11. Indicative heating surface (with a 2,50 m room height).
- 12. Injection of pre-heated air into the combustion chamber. The 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 pollution emission.
- 13. The secondary air circulates along the glass and protects it from the soot and smoke. It burns off volatile substances. The possibility of adjusting secondary air allows adaptation of the appliance to excess draught conditions.
- 14. Terms of the warranty are listed in the stove manual of use.

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.









Plus beau. Plus chaud. Moins cher.

ZONE INDUSTRIELLE / LIEU DIT LA GRAVETTE - 08350 DONCHERY - FRANCE Tél. +33 (0) 3 24 27 71 71 - Fax. +33 (0) 3 24 26 62 42 www.invicta.fr

