



CHEMINÉES PHILIPPE

AUSTRALIA



Celebrating 30 years of heating Australia's most beautiful homes

Cheminees Philippe French fireplaces are a union of stunning design and amazing warmth. Their beautifully designed cast iron fires are the benchmark in style, innovation, efficiency and performance in slow combustion/open fire heating.

The leading fireplace manufacturer in Europe for over 50 years, Cheminees Philippe's advanced engineering fireplace technology and commitment to excellence in heating, make them the number one choice for those who desire beautiful, efficient and cost effective heating solutions.

Cheminees Philippe is proud to be the world's first designer and manufacturer of a dual opening door fireplace. The original Cheminees Philippe door opening system allows the panoramic glass door to slide up out of view for the ambience and enjoyment of a real open fire. Slide the door down to close and it transforms into a high heat output, efficient and energy saving slow combustion heater.

Cheminees Philippe Fireplaces offers you a range of beautiful, innovative and functional heating solutions to benefit every home environment. Be inspired by the fabulous Radiant Design Collection of single, double and triple sided fires in a range of sizes and styles to enhance any décor.

Distributed in over 30 countries, Cheminees Philippe is Europe's number one choice for fireplaces. Proudly celebrating 30 years in Australia, Cheminees Philippe are the inspiration of custom, commercial and creative fireplace projects and feature in 1000's of Australia's most beautiful homes.

Love the romance of a real open fire and the cosy warmth of an efficient slow combustion heater? You will love Cheminees Philippe.



Features and Benefits

- **100% French designed and manufactured**, with over 50 years of experience, leading the world in slow combustion/open fire heating technology and fireplace design.
- **The original and first dual opening firebox door.** Lift the door up for the romance of an open log fire. Slide the door down and it converts to an efficient, energy saving, safe, slow combustion heater.
- **Reduced energy costs with excellent dual combustion heating system.** Providing both radiant and natural convected heat with less wood consumption, maximum heat and low smoke emissions.
- **Advanced air supply** system with excellent damper and air control mechanism to adjust burn rate and heating efficiency.
- **All cast iron, heavy duty fireboxes** with unique cast iron heat transmission fins on top of the firebox for excellent heat transfer.
- **Large ceramic glass doors** provide fabulous view of fire and safe and secure operation when left unattended.
- Choice of **single, double and triple sided fireboxes** in traditional, contemporary or country styles, offering endless design possibilities. Can also be left freestanding or installed into existing fireplaces
- **Easy to clean** with removable ash pan and grate
- **100% Australian owned company** with over 35 years of experience in the solid fuel heating industry. Distributors throughout Australia.



Radiantes 842 & 843

A Union of Beautiful Design and Fabulous Warmth



700



700 3V



730



705



842



843



843 2V



The Cheminees Philippe Design Collection

- A range of beautiful heating solutions for every home environment

Radiante 700

French Provincial Style and Elegance

Cheminees Philippe French fireplaces have an unmistakable style and elegance that sets them apart from any other fireplace on the market. The Radiante 700 range of versatile fireplaces make it one of the most popular in the collection. The Radiante 700 has a classic French provincial style while the Radiante 705 offers an uncomplicated, minimalist look to compliment any home.

The Radiante 700 3V and 730 offer a new, contemporary look with the option of left and right hand side views of the fire.

The original 'Cheminees Philippe' dual opening door mechanism features on all of the Radiante 700 range giving you a choice of open fire enjoyment and a wonderful, efficient, slow combustion heating when the door is closed. A beautiful, affordable and efficient French fireplace.



The Radiante 842 and 843 provide a timeless elegance to enhance any décor.

A traditional mantelpiece will perfectly adorn the classic lines of this firebox. Prefer a more contemporary style, create a striking modern design around the easy, minimalist look of this attractive firebox. The 843 2V with its corner glass is perfect for a corner installation and offers even more design possibilities.

The original 'Cheminees Philippe' dual opening door mechanism features on all of the Radiante 842 and 843 range giving you the choice of real open fire warmth and beauty and excellent slow combustion heating efficiency with the door closed. The large firebox reveals the full beauty of the dancing flames through its panoramic glass door.

The impressive combination of aesthetic beauty and high performance heating are second to none.



Clinton Krause – Daylesford Architect



John Wardle Architects

Radiante 846 3V Intriguing, Enchanting, Inspiring



Modscape
Photographer – Peter Glenanne



846 2V



846 3V



Diane Snape – Photographer

Radiante 846 2V The Centre of Attention

One of the most popular 'Cheminees Philippe' fires with architects, builders and designers is the Radiante 846 2V double sided fireplace.

With superb views from both sides of the firebox, it becomes a stunning focal point in the centre of a room or built into a wall. One fire benefits two rooms, each with their own beautiful heat and fabulous view of the fire.

Featuring the original 'Cheminees Philippe' dual opening door mechanism on both doors, you have a choice of where to enjoy the ambience of a real open fire. When the doors are closed it transforms into a brilliant slow combustion heater.

Featuring Cheminees Philippe as freestanding fires is a 'new' trend in fireplace design. Their beautifully sculptured fireboxes, for which they are famous for, are dramatically on display.

With two amazing views of the fire, the Radiante 846 2V provides endless creative fireplace design opportunities.



Cheminees Philippe's French fires create excitement. The Radiante 846 3V is no exception with its dramatic three window views to the fire. Intriguing, bold and impressive the Radiante 846 3V is a triple sided firebox that is admired for its uniqueness and excellent heating ability. Place in the middle of a room or to one side to create an impressive room divider.

The original 'Cheminees Philippe' dual opening door mechanism features on both doors giving you the choice of open fire enjoyment where you desire it and fabulous, efficient, slow combustion heating when the doors are down.

The Radiante 846 3V is inspiring contemporary Australian fireplace design. Personalise your own Cheminees Philippe French fire with your creative design or stunning freestanding concept.

Radiante 930

A Warm and Lasting Impression

Characterised by the angle shape of its fabulous one piece, ceramic glass, bay window, the Radiante 930 offers an expansive view of the fire from every corner of the room.

The Radiante 930 is designed with Cheminees Philippe’s unique Dual Opening Door System. The retractable door slides up to enjoy the cosy warmth and ambience of an open fire, or slide the door down to transform the fire into an efficient and safe slow combustion wood heater.

The Radiante 930 features perfectly in a corner or along a wall creating a stunning focal point for your home.



Radiante B20

Be Delighted and Surprised

The Cheminees Philippe B20 embodies the latest technology with minimalist sleek lines and an uncomplicated style. Delivering the very best in heating and efficiency, it features the Cheminees Philippe dual opening door mechanism allowing the door to slide up easily to enjoy a real open fire or slide the door back down and it transforms into an efficient, safe, slow combustion heater.

The Cheminees Philippe B20 has a timeless appeal to blend easily into a modern home or a charming country abode. Beautiful in its simplicity and ease of use, the Radiante B20 is a most desirable fire at an affordable price



Radiante 849

A Vision of Beauty and Style

Another testament to the beautiful innovative designs of Cheminees Philippe French fireplaces is the Radiante 849. The new streamlined, contemporary corner design creates a visual impact from all corners of the room.

Cheminees Philippe’s original double opening door system is demonstrated to its full advantage with the whole front and corner glass window sliding up for a stunning open wood fire. Slide the door back down and it reverts to a high performance slow combustion heater. Available in 2 versions with window to the right or left the Radiante 849 offers infinite fireplace design possibilities and optimises style, comfort and warmth.



Radiante 600 & 694

Compact, Cosy, Chic



The Radiante 600 designer range is stylish and compact without compromising on heating performance and efficiency. The smallest firebox in the Radiante collection, it will fit neatly into any home and ideal to install into existing fireplaces.

The Radiante 600 Primo, has a lateral opening door, providing big views of the fire and great cosy, comfortable heat. The Radiante 694 features the original Cheminees Philippe dual opening door for open fire enjoyment and slow combustion heating, efficiency and safety.

Smart and Chic, the Radiante 600 is a very affordable slow combustion open fire.



Radiante 800

A Leader in Style and Simplicity

The Radiante 800 French fireplace offers the simplest of silhouettes. The understated elegance of the fireplace with its fabulous wide panoramic view of the fire, ease of use, along with its brilliant efficient heating make it a very popular choice for those looking for an uncomplicated fashionable fire.

The Radiante 800's timeless design makes it perfect to encase with your own fabulous personal design, to install into an existing fireplace or to feature as a wonderful stand alone feature. The simplicity of the Radiante 800 creates an irresistible atmosphere of beauty and effortless warmth.



1200



2000



2001

Radiante 2000 & 2001 'Avant Garde' Elegance

The Radiante 2000 is testament to Cheminees Philippe's acclaimed innovation and inspiring fireplace designs. The 'avant garde' style of this firebox features an unusual and dramatic one piece tall flat glass. The extra height of this firebox balances beautifully with the elevation of high ceilings and modern surrounds. Designed with a tall lateral opening door, its vertical combustion chamber allows for optimum top to bottom burning offering a fabulous dancing flame effect.

The Radiante 2000 creates the look of luxury, and chic sophistication.

Radiante 1200 Amazing Vista, Irresistible Warmth

The innovative Radiante 1200 is a stunning example of Cheminees Philippe's creative vision in slow combustion/open fireplace design.

The contemporary style of this firebox, with its clean, uninterrupted lines and fabulous wide panoramic view of the fire is a visual delight. Limited only by your imagination, the Radiante 1200 provides the opportunity to create the ultimate feature for an open planned living space.

Featuring the Cheminees Philippe dual opening door system, the door slides up creating the ambience and cosy warmth of a real open fire and slides back down for safe, slow combustion heating efficiency.

The Radiante 1200 is a complete package of elegance, performance and quality that is second to none.



Radiante 1000

The ultimate in size and performance



The physical size, technology and superior performance of the Radiante 1000 are unsurpassed by any other fire on the market. Bold and beautiful, the Radiante 1000 features 350 kg of solid cast iron, an enormous firebox and large transmission fins on top to provide powerful heating, extremely popular for large open areas, warehouse conversions and commercial settings.

The Radiante 1000 has been crafted with meticulous attention to quality, detail and reliability and is the epitome of beautiful French fireplace design. Combining aesthetics with high efficiency and outstanding heating performance, the Radiante 1000 is second to none



Why Cheminées Philippe is a world leader in fireplaces

With over 50 years of commitment to the wood heating industry, Cheminees Philippe's philosophy has always been to produce superior fireplaces, with an emphasis on research and development of 'new' technology for aesthetic, quality, high performance heating.

The brand is famous for designing the 1st dual opening door system and for advanced hi-tech heating.

The Philippe Group is firmly established in the Nord/Pas-de-Calais of France and situated on more than 100,000 sq. meters. Employing an experienced team of over 1200 people, the entire research, design, manufacturing, testing and distribution of their fireplaces to over 30 countries worldwide is carried out by their skilled workforce

Cheminées Philippe Australia has been operating in Australia for 30 years.

100% Australian owned and managed by a team with over 35 years experience in the solid fuel heating industry, we have a network of distributors throughout Australia dedicated to ensuring all our clients are completely satisfied with our product and services.



Cheminées Philippe Cares about our Environment

Cheminées Philippe is dedicated to providing heating solutions that not only reduce your home's energy consumption, but are helpful to the environment. The R&D team are constantly developing new technology to manufacture fireboxes that operate more energy efficient with a high priority for reduced smoke emissions, for the protection of our environment. Every firebox is inspected to ensure they meet Cheminees Philippe's high manufacturing standards and that of the 'Flamme Verte' quality label of the Environment and Energy Mastery Agency of Europe.

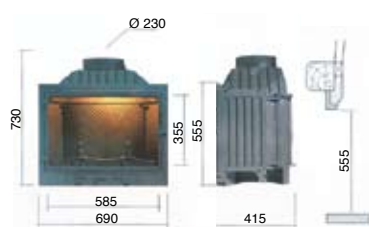
Cheminées Philippe Australia is proud members of the Australian Home Heating Association and Landcare Australia. All of the Radiante fireplaces are Australian standards approved.

Technical specifications of the Radiante Collection



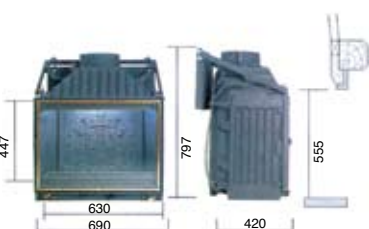
RADIANTE 600 Primo

Construction: all cast iron and ceramic glass door
heat resistant to 800 deg c.
Weight: 165 kg
Flue Size: 230mm or 9"
Est. Maximum Heat Output: 220 sq meters
Single opening door mechanism - lateral (side)
Optional log retainer and back plates



RADIANTE 694

Construction: all cast iron and ceramic glass door
heat resistant to 800 deg c.
Weight: 204 kg
Flue Size: 230mm or 9"
Est. Maximum Heat Output: 270 sq meters
Dual opening door mechanism - lateral & vertical
Options: black or brass door profile



RADIANTE 700

Construction: all cast iron and ceramic glass door
heat resistant to 800 deg c.
Weight: 222 kg
Flue Size: 230mm or 9"
Est. Maximum Heat Output: 300 sq meters
Dual opening door mechanism - lateral & vertical
Options: black or brass door profile



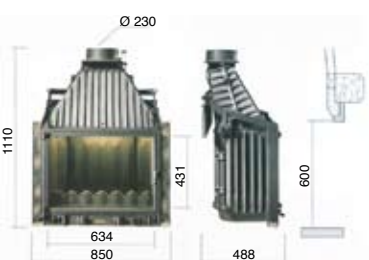
RADIANTE 705

Construction: all cast iron and ceramic glass door
heat resistant to 800 deg c.
Weight: 222 kg
Flue Size: 230mm or 9"
Est. Maximum Heat Output: 300 sq meters
Dual opening door mechanism - lateral & vertical
Options: black or brass door profile



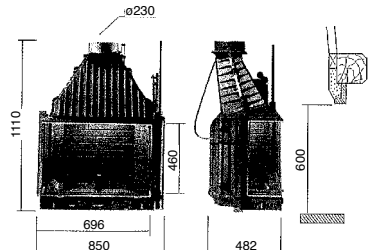
RADIANTE 700 3V

Construction: all cast iron and ceramic glass door
heat resistant to 800 deg c.
Features 2 glass side panels
Weight: 210 kg
Flue Size: 230mm or 9"
Est. Maximum Heat Output: 300 sq meters
Dual opening door mechanism - lateral & vertical
Options: black or antique brass door profile



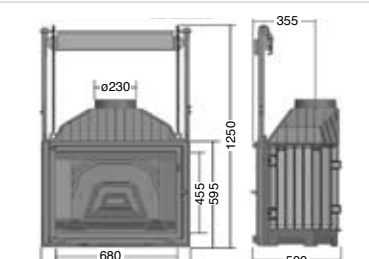
RADIANTE 730

Construction: all cast iron and ceramic glass door
heat resistant to 800 deg c.
Choice of left or right hand side glass
Features 2 glass side panels
Weight: 222 kg
Flue Size: 230mm or 9"
Est. Maximum Heat Output: 300 sq meters
Dual opening door mechanism - lateral & vertical
Options: black or antique brass door profile



B 20

Construction: all cast iron and ceramic glass door
heat resistant to 800 deg c.
Weight: 222 kg
Flue Size: 230mm or 9"
Est. Maximum Heat Output: 320 sq meters
Dual opening door mechanism - lateral & vertical



RADIANTE 800

Construction: all cast iron and ceramic glass door
heat resistant to 800 deg c.
Weight: 180 kg
Flue Size: 230mm or 9"
Est. Maximum Heat Output: 260 sq meters
Single opening door mechanism - lateral (side)



RADIANTE 842

Construction: all cast iron and ceramic glass door
heat resistant to 800 deg c.
Weight: 273 kg
Flue Size: 230mm or 9"
Est. Maximum Heat Output: 340 sq meters
Dual opening door mechanism - lateral & vertical
Options: solid brass door profile



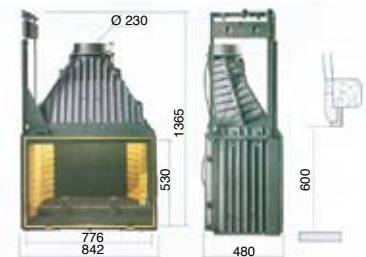
RADIANTE 843

Construction: all cast iron and ceramic glass door
heat resistant to 800 deg c.
Weight: 273 kg
Flue Size: 230mm or 9"
Est. Maximum Heat Output: 340 sq meters
Dual opening door mechanism - lateral & vertical
Options: solid brass door profile



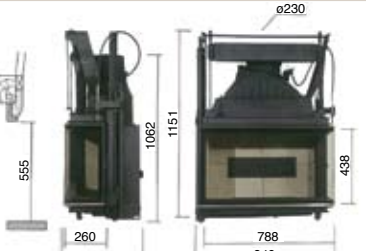
RADIANTE 843 2V

Construction: all cast iron and ceramic glass door
heat resistant to 800 deg c.
Firebox lined with fireclay bricks in sandstone or
black cast / Choice of left or right hand side glass
Weight: 240 kg / Flue Size: 230mm or 9"
Est. Maximum Heat Output: 340 sq meters
Dual opening door mechanism - lateral & vertical
Options: solid brass door profile



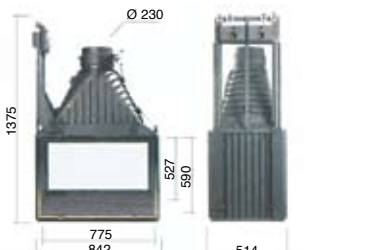
RADIANTE 849

Construction: all cast iron and ceramic glass door
heat resistant to 800 deg c.
Weight: 192 kg
Flue Size: 230mm or 9"
Est. Maximum Heat Output: 280 sq meters
Dual opening door mechanism - lateral & vertical



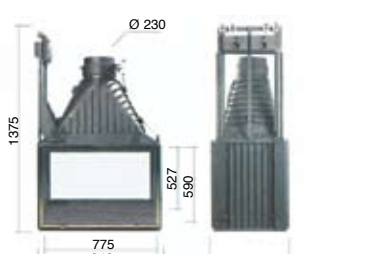
RADIANTE 846 2V

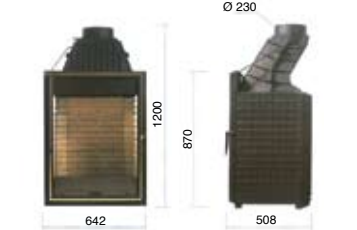
Construction: all cast iron and ceramic glass door
heat resistant to 800 deg c.
Double sided view of fire
Weight: 237 kg
Flue Size: 230mm or 9"
Est. Maximum Heat Output: 300 sq meters
Dual opening door mechanism - lateral & vertical
Options: solid brass door profile



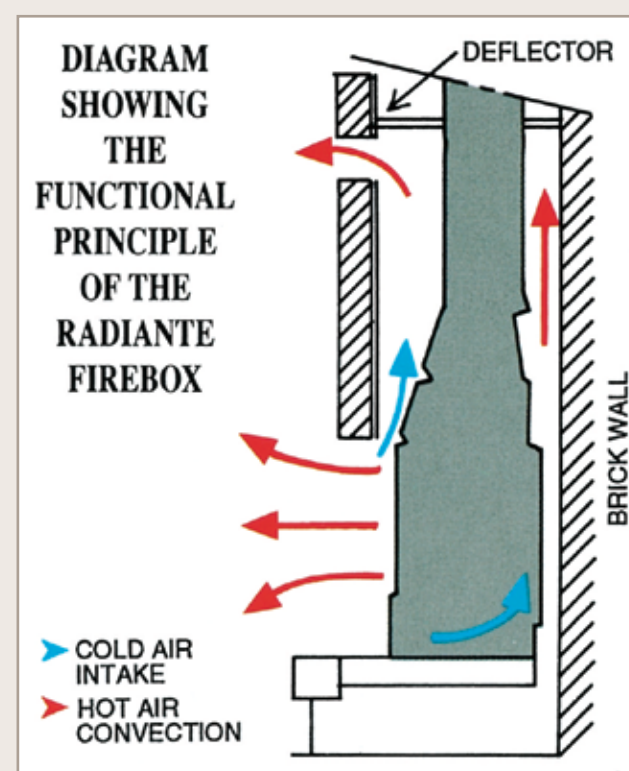
RADIANTE 846 3V

Construction: all cast iron and ceramic glass door
heat resistant to 800 deg c.
Tribble sided view of fire
Weight: 230 kg
Flue Size: 230mm or 9"
Est. Maximum Heat Output: 300 sq meters
Dual opening door mechanism - lateral & vertical
Options: solid brass door profile



 <p>RADIANTE 930</p>	<p>Construction: all cast iron and ceramic glass door heat resistant to 800 deg c. Bay fronted window Weight: 250 kg Flue Size: 230mm or 9" Est. Maximum Heat Output: 300 sq meters Dual opening door mechanism - lateral & vertical Options: solid brass door profile</p>	
 <p>RADIANTE 1000</p>	<p>Construction: all cast iron and ceramic glass door heat resistant to 800 deg c. Weight: 350 kg Flue Size: 255mm or 10" Est. Maximum Heat Output: 400 sq meters Swing opening door mechanism</p>	
 <p>RADIANTE 1200</p>	<p>Construction: all cast iron and ceramic glass door heat resistant to 800 deg c. Weight: 238 kg Flue Size: 230mm or 9" Est. Maximum Heat Output: 280 sq meters Dual opening door mechanism - forward & vertical</p>	
 <p>RADIANTE 2000/2001</p>	<p>Construction: all cast iron and ceramic glass door heat resistant to 800 deg c. Weight: 195 kg Flue Size: 230mm or 9" Est. Maximum Heat Output: 250 sq meters Single opening door mechanism - lateral (side)</p>	

For your own safety, do not forget:



1. That some materials that make up your living quarters are combustible. **Consequently, any combustible elements or materials (including sections of the floors, walls and ceilings) that could suffer degradation if subjected to heat as a result of direct contact with the chimney, must be duly protected.**
2. That the flue components which are used shall be stainless steel (inner skin). In the case of installation into an existing open fire, the chimney must be thoroughly swept prior to installation.
3. That any requirement for a set distance from the fire site must be adhered to.
4. That you are responsible for using the chimney normally (as defined in the instructions supplied) and for maintaining it.

THAT WOOD IS THE ONLY COMBUSTIBLE MATERIAL THAT SHOULD BE USED.



John Wardle Architects
Trevor Mein – meinphoto

THE WARRANTY We guarantee all the components that make up our chimneys (including the cast-iron components). This warranty applies as long as the recommendations for use and assembly, and the standards and legislation that apply are fully adhered to. As a general rule, please consult the installation and instructions for use pamphlet enclosed with every firebox we supply. We would like to remind you of some essential rules: • Never put out fire with water • Do not use any other combustible material other than WOOD • Do not overload the firebox and avoid constant high speed use. Lighting up your chimney must be done progressively so as to avoid unnecessary thermal shocks. Any damage which occurs due to errors in installation is not covered by the warranty, since the manufacturer does not have any control over the way in which the unit is installed. In all cases, the responsibility is restricted to replacing any components recognised as faulty, and does not allow for any claims for damages to be made. In order to work properly, our FIREPLACES must be installed according to the overall rules governing such work and any current standards and regulations must be strictly adhered to. Closed fireboxes of the "Les Radiantes" type are under warranty for five years, as long as all the current standards that apply to installation, relevant regulations, and the manufacturer's advice have been scrupulously adhered to. Any components which are subjected to particularly high temperatures which have worn out, such as the grate of the firebox and its ashpan, damper rod, back plate, or deflector, or any glass doors made of vitroceraic material, which can handle thermal shocks in the 800 c range, and which could only be broken due to a mechanic type impact, are not covered by this warranty. In order to take advantage of the latest advances in technology, some of the photographs shown in the brochure may refer to FIREPLACES that have been modified subsequent to installation. All the sizes mentioned under the photographs can be subject to variation depending on the type of firebox purchased and the technical requirements which apply during manufacture. You should check with your importer to establish which articles are available for delivery in your area. Because of their concern with constantly improving products, CHEMINÉES PHILIPPE reserve the right to modify their models without prior notice. This document is not legally binding.



Rachoff Vella – Architect

CHEMINÉES PHILIPPE
AUSTRALIA (Since 1982)