



Clinton Krause – Daylesford Architect

Cheminées Philippe the number one choice of architects

Since their introduction to the Australian market in 1982, Cheminées Philippe have forged a strong reputation for being the number one choice of architects, interior designers and home owners, demanding a high quality and high performance product, with excellent design features.

If you are building or renovating, you can be assured, that with a Cheminées Philippe, you have the most innovative, energy efficient, reliable and safe, slow combustion/open fire of it's kind.

The fireplaces presented to you in this brochure are just some of the many design possibilities available to you with Cheminées Philippe.

As well as being an excellent and economical way of heating your home these fireplaces are an outstanding feature that will enhance your home and give you many years of pleasure.

Relax, sit back and enjoy one of lifes simple pleasures with Cheminées Philippe.

Welcome to the wonderful world
of Europe's 1st designer
and manufacturer of fireplaces



Cheminées Philippe design excellence
ultimate performance



Featuring

A unique, retractable door that disappears out of view for true open fire burning. When closed, the unit reverts to the efficiency, energy saving advantage and safety of a slow combustion heater.

An all cast iron firebox (nearly 3 times the weight of a normal slow combustion heater) with beautifully designed back plates and features unique to each firebox.

Unique cast iron heat transmission fins on top of the unit provide excellent heat exchange.

An excellent dual combustion heating system. Producing both radiant and natural convected heat with less wood consumption, maximum heat output and minimal smoke emission.

With an advanced air supply system with an excellent damper and air control mechanism to manipulate and adjust the burn rate and heat as you wish.

Large ceramic glass door (heat resistant to 800° C) offers a magnificent view of the fire and provides **safe and secure** burning when the fire is left unattended.

Large firebox, with simple controls allowing cool air to be drawn in at the base of the firebox and the heat is trapped by a deflector positioned just above the fire box to allow heat to pass through the air grilles in the chimney and into the room. **Easy to clean with removable ashpan and grate.**

Single, double and triple sided fire boxes superbly designed with a classic, elegant, minimalist style to suit all interiors and offering endless possibilities in fireplace design. They may also be installed as freestanding units or installed into existing fireplaces where possible.



Introducing the Radiante collection

Radiantes 700 & 705 Classic french style and elegance

With all the features that have made Cheminées Philippe the world leaders in the manufacturing and design of open fire/slow combustion heaters, the Radiante 700 and 705 have long been the most popular fireboxes on the International market.

Their unique retractable door for open fire use will revert immediately to an efficient, safe slow combustion fire offering excellence in heating. Available in classic or contemporary designs, with timeless appeal to enhance any décor. They are manufactured to the highest quality at an affordable price.

Radiantes 842 & 843 Guaranteed to impress



Radiantes 842 and 843 add a timeless elegance to any home. The impressive combination of aesthetic beauty and high performance are just another example of Cheminées Philippe's superbly crafted fireboxes. The large firebox reveals the full beauty of a burning fire through their very large retractable door. These stylish units are perfect to either design a mantelpiece around or to create a striking contemporary feature guaranteed to impress.



Clinton Krause – Daylesford Architect



Radiante 845.6 Fabulous centre piece

This superb firebox offers a magnificent view of the fire from either side. Designed to be the focal point of a large room, or used as a divider between two rooms, the Radiante 845.6 offers endless possibilities in fireplace design. Also popular as a freestanding unit in the middle of a large room, the Radiante 845.6 has a rugged, artistic (sculptural) appeal all of its own. This impressive double sided fireplace has two retractable doors that disappear out of view for true open fire use or slide back down to close, restoring the fireplace to a safe and efficient, energy saving slow combustion unit, whilst still affording you an exceptional view of the fire from either side. The Radiante 845.6 is perfect for those building or renovating who want to add an impressive feature to their home.

Radiante 845.6 3V Commands attention



Diane Snape – Photographer



No matter where you are in the room, the impressive Radiante 845.6 3V offers a stunning view of the fire. This triple sided unit can be placed in the centre of a room or positioned to one side to create a fabulous room divider.

The two large retractable doors slide up out of view for true open fire enjoyment and excellent heat efficiency and safety when doors are closed.

The Radiante 845.6 3V is a unique work of art, offering exciting possibilities as a freestanding fire or as a fabulous eye catching fireplace designed to complement your homes' interior.



Radiante 930 Beautiful design possibilities

The "avant garde" look of this unique firebox is characterized by the angled shape of its large one piece ceramic glass front. This original angled shape not only increases radiation, but also offers a panoramic view of the fire.

The unique counter weight system allows the whole door to disappear to enjoy a magnificent open fire or when the door is closed it reverts to the excellent efficiency and safety of slow combustion.

Offering endless possibilities in fireplace design this superb fireplace features perfectly in a corner or along a wall to create a stunning focal point in your home.

Radiante 1000

The ultimate in size and performance



The size, technology and superior performance of this firebox, makes the Radiante 1000 the ultimate in slow combustion fire inserts. Featuring 350kgs of heavy duty cast iron, large heat transmission fins and an enormous firebox, makes it the largest slow combustion/open fire on the market.

The two swing opening doors may be removed to enjoy a fabulous open fire or closed for high performance, high efficiency, making it an extremely popular choice for heating large areas and warehouse conversions.

The Radiante 1000 is superbly crafted combining elegance, high efficiency and an outstanding heating performance second to none.



Radiante 800 A winner in style and simplicity

The Radiante 800 is a statement in simplicity. The straight, minimalist lines make it an excellent choice to design a beautiful fireplace around its sleek firebox or perfect left as a freestanding unit or even installed into existing fireplaces in some instances.

The timeless design provides an understated elegance with uninterrupted views of the fire making it extremely popular with builders, architects and designers.

Ease of use with a large, lateral opening door and simple air control makes it a popular favourite to enhance your home.

Radiante 600

Inviting, stylish, functional



The Radiante 600 is compact, stylish and very affordable without compromising on performance and efficiency. Designed as the perfect choice to fit neatly into any home and perfect to install into some existing fireplaces. The Radiante 600 has a lateral opening door offering big views of the fire and accommodating large logs for cosy comfortable heat.



Radiantes 2000 & 2001 Special by design

The Radiantes 2000 and 2001 offer the most appealing and special look in contemporary fireplace design. These unique and modern fires with their light lines and special view of the fire, are excellent for high ceiling modern rooms. Designed with a tall lateral opening door, its vertical combustion chamber allows for optimum top to bottom burning whilst creating fabulous flames.

The Radiante 2001 has a large one piece curved glass door which adds an extra impressive feature to an already stunning fire.

Cubic The innovative one



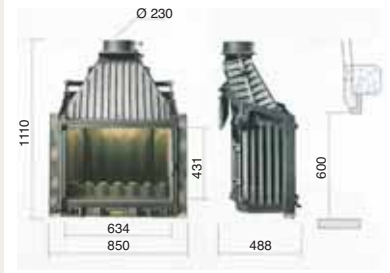
Cheminées Philippe are acclaimed for their innovative and inspiring designs. The Cubic's no exception with its modern, eye catching design. Another favourite with leading architects and designers, the Cubic's slim lines and picture frame firebox lends itself to unlimited opportunities to design a special feature around this fabulous firebox.

Technical specifications for the Radiantes



RADIANTE 700

Construction: all cast iron and ceramic glass door with black profile
 Weight: 222 Kg.
 Flue Size: 230mm or 9"
 Est. Max. Heat Output: 30 sq.
 Door Opening: Lateral & Retractable
 Options: Antique brass trim



RADIANTE 705

Construction: all cast iron and ceramic glass door with black profile
 Weight: 222 Kg.
 Flue Size: 230mm or 9"
 Est. Max. Heat Output: 30 sq.
 Door Opening: Lateral & Retractable
 Options: Solid brass profile around door



RADIANTE 842

Construction: all cast iron and ceramic glass door with black profile
 Weight: 273 kg
 Flue Size: 230mm or 9"
 Est. Max. Heat Output: 34 sq.
 Door Opening: Lateral & Retractable
 Options: Solid brass profile around door



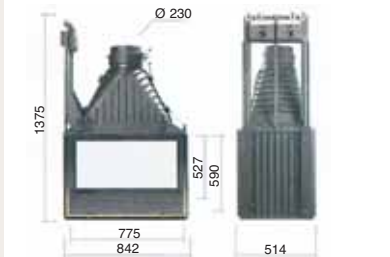
RADIANTE 843

Construction: all cast iron and ceramic glass door with black profile
 fire box lined with fireclay bricks
 Weight: 273 kg
 Flue Size: 230mm or 9"
 Est. Max. Heat Output: 34 sq.
 Door Opening: Lateral & Retractable
 Options: Solid brass profile around door



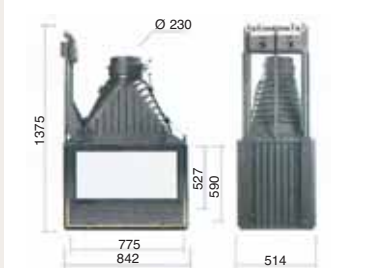
RADIANTE 845.6

Construction: all cast iron and ceramic glass door with black profile
 Weight: 237 kg
 Flue Size: 230mm or 9"
 Est. Max. Heat Output: 30 sq.
 Door Opening: Both doors Lateral & Retractable
 Options: Solid brass profile around door



RADIANTE 845.6 3V

Construction: all cast iron and ceramic glass door with black profile
 and ceramic glass door with black profile
 Weight: 230 kg
 Flue Size: 230mm or 9"
 Est. Max. Heat Output: 30 sq.
 Door Opening: Both doors Lateral & Retractable
 Options: Solid brass profile around door



RADIANTE 930

Construction: all cast iron and ceramic glass door with black profile
 Weight: 250 Kg
 Flue Size: 230mm or 9"
 Est. Max. Heat Output: 30 sq.
 Door Opening: Lateral & Retractable
 Options: Solid brass profile around door



 <p>RADIANTE 600</p>	<p>Construction: all cast iron and ceramic glass door with black profile Weight: 165 Kg Flue Size: 230mm or 9" Est. Max. Heat Output: 18 sq. Door Opening: Lateral</p>	
 <p>RADIANTE 800</p>	<p>Construction: all cast iron and ceramic glass door with black profile Weight: 180 Kg Flue Size: 230mm or 9" Est. Max. Heat Output: 25 sq. Door Opening: Lateral</p>	
 <p>RADIANTE 1000</p>	<p>Construction: all cast iron and ceramic glass door with black profile Weight: 345 Kg Flue Size: 230mm or 9" Est. Max. Heat Output: 40 Sq. Door Opening: 2 swing glass doors/removable</p>	
 <p>RADIANTE 2000</p>	<p>Construction: all cast iron and ceramic glass door Weight: 195 Kg Flue Size: 230mm or 9" Est. Max. Heat Output: 25 sq. Door Opening: Lateral Options: 2000 Quadra with stainless steel profile</p>	
 <p>RADIANTE 2001</p>	<p>Construction: all cast iron and curved ceramic glass door Weight: 195 Kg Flue Size: 230mm or 9" Est. Max. Heat Output: 25 sq. Door Opening: Lateral</p>	
 <p>CUBIC</p>	<p>Construction: all cast iron and ceramic glass door Weight: 200 Kg Flue Size: 230mm or 9" Est. Max. Heat Output: 18 sq. Door Opening: Lateral Options: Cubic Inox with stainless steel profile</p>	

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 vitroceraamic 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, CHEMINEES PHILIPPE reserve the right to modify their models without prior notice. This document is not legally binding.



Why Cheminées Philippe is a world leader in fireplaces

Since the formation of the company over 50 years ago, the commercial policy of Cheminées Philippe has always been to offer their clients quality fireplaces.

The Philippe Group is firmly established in the Nord/Pas-de-Calais area of France. Situated on more than 100,000 sq. meters and employing a team of over 1200 people in the research, design, manufacturing, testing and distribution of their fireplaces worldwide.

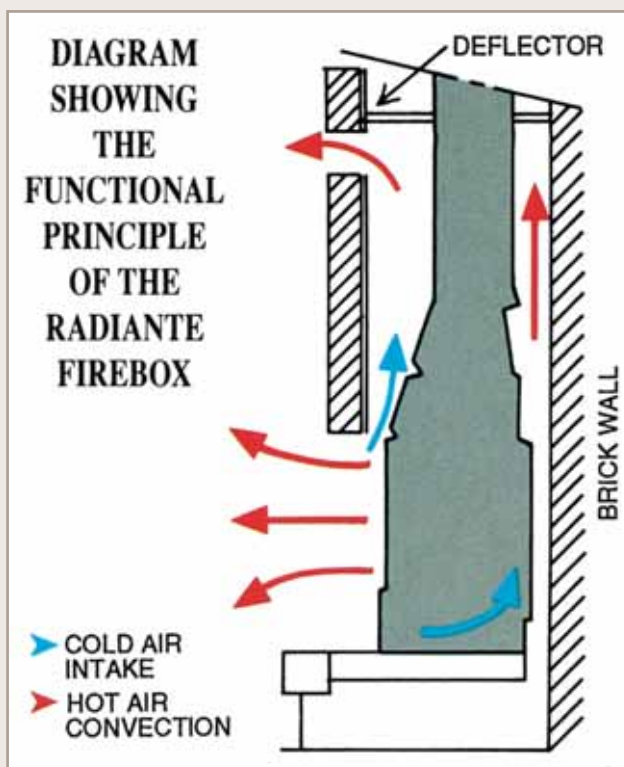
Cheminées Philippe is the first and leading fireplace manufacturer of a firebox with a retractable door where you have the choice of open fire or slow combustion heating. Combining aesthetics with high performance, efficiency and safety, the name Cheminées Philippe is synonymous with excellence in heating. Their philosophy is one of continuous improvement and a high priority for clean combustion and high efficiency for the protection of our environment.

Cheminées Philippe Australia are members of the Australian Wood Heating Association and their fireplace inserts are Australian Standards and EPA approved.



In the interest of ongoing improvements and upgrading, specifications, design and dimensions may change without prior notice.

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.