



**THE HOME FIRES DOVRE
IMPORTED FIREPLACE RANGE**

We make the difference!

HOME FIRES, THE FIREPLACE IMPORTER

The HOME FIRES Company Profile

From its humble beginnings as a one-man business, operating from a small factory in Worcester in 1983, Home Fires has developed into a well-established organization and a market leader in the development of fireplace and braai products. The upgrading of production machinery and equipment and regular injections of operating capital has facilitated penetration into the export market.

The local market is served through a growing network of distributors who offer specialised consultation services. Home Fires is a family business, which is run by a qualified management team, backed by a stable track record of 14 years' business experience. The Company's top quality products and friendly service is complemented by excellent after-sales service, as well as expert technical advice.


Home Fires currently sets the trend of the quality and new design of fireplaces and braais, some of which are patented. All products are stringently tested for durability and effectivity and are confidently guaranteed for 15 years. Further to this, the products can successfully be used in any smoke-free area.

The HOME FIRES Mission Statement

Home Fires strives to manufacture braai and fireplace products of distinction, which will provide an age-old homeliness, a cosy ambience of happy smiles and home entertainment at its best. Through our continued commitment to improve our high quality products and our outstanding client service, we aim to bring to everyone, not only a feeling of warmth and relaxation, but by appealing to all our senses, a feeling of being down to earth - a part of nature.

The HOME FIRES Vision

To become the most sought after supplier, locally and internationally of fireplace and braai products, on behalf of our excellent service, ethics and superior product.



ADVANTAGES OF A CLOSED SYSTEM FIREPLACE

IT IS MOST IMPORTANT TO READ THE DETAILED INFORMATION AND INSTALLATION INSTRUCTIONS SUPPLIED WITH EVERY UNIT!

- With these slow combustion stoves the rate of combustion can be totally controlled with controllable air intakes to give you many hours of cosy heat production with one load of fuel.
- The manufactures of these fireplaces give high priority to a clean environment and all the stoves are therefore developed to give clean combustion and high efficiency. The stoves function at high combustion which ensures the burning of all released gasses.
- Slow Combustion stoves are responsive, easy to control and, above all, safe.
- Units have large solid glass windows in the doors for maximum view of flames, thus enhancing a beautiful atmosphere. Glass doors are equipped with air wash cleaning systems to ensure a clean view at all times. Units are fitted with removable or "cold hand" handles which makes them user friendly and eliminates the use of gloves.
- The fire chamber, which is the heart of the stove, is made of individual cast plates and ceramic rope seals; this construction allows for normal expansion and contraction without deformation. Solid cast iron has the unique ability to store heat and to release it into the surroundings long after the fire has gone out. Cast iron is resistant to strong thermal stress and retains its shape. Doors and joints therefore always remain tight to prevent soot or smoke leaking into the room... The fireplace thus remains tight and has a very long service life.
- On most fireplaces it is possible to choose whether to have the smoke outlet on the top or at the back. On some units the outlet can even be on the sides. This allows various connection options to chimneys.
- A choice between multi fuel, wood burning only, anthracite burning only and LPG burning only, makes it possible to find a fireplace regardless of your fuel preference.
- The Range includes radiation models for quick direct heating and convection models for uniform heating throughout the home.
- High quality cast iron is the ideal material for optimal heat storage and radiation and most units have a double cast iron inner wall in the combustion chamber. Others have firebrick linings.
- An anthracite burner with bunker facility and thermostat control is part of the range.
- Some models are fitted with a preheated secondary air supply while others have primary and secondary air supplies - two-stage combustion. Two-stage combustion ensures environmentally friendly combustion and allows maximum utilization of the fuel.
- Some units are equipped with hatches on the side to allow for easy refuelling, especially with big logs up to 50cm long. Some units are fitted with adjustable legs to allow for easy connection to existing chimney pipes. The energy efficiency of some units can be close to 80%.

Whilst every endeavour will be made to supply the goods illustrated in this catalogue, any photograph, description, specification or illustration generally represents Home Fires' goods offered. They do not constitute a sale by description. Home Fires reserves the right to supply similar but not identical goods to those illustrated.

OUR IMPORTED FIREPLACES: THE CURRENT RANGE

DOVRE

The Dovre fireplace is of Norwegian origin and the name Dovre is also the name of a mountain range above Oslo. A Belgium family currently owns the company. They started their own foundry in a small town called "Weelde" in Belgium. Today it is a very large operation from which the products are distributed throughout Europe, Scandinavia, USA and now in South Africa. Home Fires is the approved distributor of the Dovre product in South Africa.

The product range consists of cast iron, closed system fireplaces, which can either be freestanding or built-in. The fireplaces can be multi-fuel burning, wood burning, anthracite burning or LP Gas burning. An anthracite burner with bunker facility and thermostat control is part of the range. Only the latest in heating technology is used and the product conforms to the very strict emission standards prescribed by Scandinavian countries and the USA.



Which Fireplace should I buy?

Design is not the only consideration when choosing your fireplace. The most effective choice is the fireplace that matches your own heating requirements.

Considerations like, where will you put it, do you want to heat up a small or bigger area, what fuel do you prefer to use, should also be taken into account.

Radiant heat is quick and direct, convection heat is gentler and evenly distributed.

THE DOVRE BUILT-IN FIREPLACE RANGE

Cast iron Combustion Chamber, Cast iron door with large glass frontage, convection chamber, removable ash pan, riddling grate, riddling grate handle is standard issue with the whole range. Also included is an instruction manual.

For many people, an open fireplace is the cosiest way to keep warm. There are however a few economic arguments for a closed system fireplace.

A built-in fireplace fitted with a surround and mantelpiece is a beautiful feature in any home. These units are effective and economical fuel users and produce heat by way of convection and radiation. There is something magical about the atmosphere of living flames and it will really turn your house into a home. These fireplaces are easy to operate and to clean. Turn your open brick fireplace into an effective and economic fuel user with the added advantage of an enormous heating capacity, by installing a Dovre insert. Dovre's combustion system together with the air-wash system ensures that, with correct air settings, the glass is always clean.

Some of the inserts feature electrical fans that assist the convection to give a very quick and optimum heat distribution throughout the area.

Built-in units are equipped with large glass doors to allow for maximum view of the flames.

Built-in units are also available in double sided versions. Use your fire optimally by installing a double-sided unit between two rooms.

Logs up to 50cm can be used in most built-in units. With most built-in units, convection air can be ducted to other rooms with flexible ducting. Easy to install, easy to use, minimal maintenance...thus if you have to choose an insert, choose one from Dovre. There is an optional coal insert available to convert most of the units to be multifuel burning.

The 3 year guarantee against heat damage, faulty workmanship or material, along with Home Fires' after sales service will give you the peace of mind that you deserve.

2100R/C



2500R



2100R/C

Here you have a choice between a rustic door and the more classic look. Convection is natural. Convection chamber in 1.6mm mild steel

2500R

This is only available in Rustic look. Two speed electric fan assisted convection is standard. The convection chamber is made from 1mm mild steel.



THE DOVRE BUILT-IN FIREPLACE RANGE

2510C



2510R



2510R/C

Here you have a choice between a rustic door and the more classic look. Variable electric fan assisted convection is standard. Once the fans are turned on they will start and stop by means of thermostat control. The convection chamber is made from 2mm mild steel. Logs up to 50cm in length can be used. The riddling grate with open and close position ensures optimal combustion regardless of the fuel being used. Convection air can be channelled, through secondary ducts to adjacent rooms. Just be aware that this will decrease your convection in the primary area.



2510CD

Variable electric fan assisted convection is standard. Once the fans are turned on they will start and stop by means of thermostat control. The convection chamber is made from 2mm mild steel. Logs up to 50cm in length can be used. Utilising a Double sided built-in fireplace as a room divider is a novel idea for optimal heat dispersion.



2020S

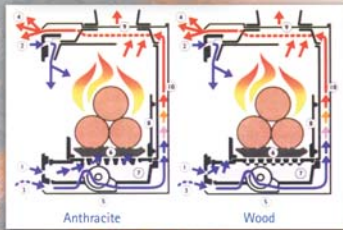
Variable electric fan assisted convection is standard. Once the fans are turned on they will start and stop by means of thermostat control. The convection chamber is made from 2mm mild steel.



2520GAP

LPG burning appliance with imitation log effect. Variable electric fan assisted convection is standard. Once the fans are turned on they will start and stop by means of thermostat control. The convection chamber is made from 2mm mild steel. A three-sided trim plate is standard issue. A registered gas installer must do the gas connection.

PLEASE NOTE: TRIMPLATES ARE OPTIONAL ITEMS



The concept of the Dovre Insert.

1. Primary Air inlet
2. Secondary Air inlet
3. Convection cold air inlet
4. Convection warm air outlet
5. Two electric fans for the acceleration of the convection air into the area
6. Riddling Grate either with adjustable mechanism to allow for open and close position or fixed open position.
7. Ash pan under the riddling grate
8. Cast iron back plate for protection of the back
9. Outlet for combustion by-products.

THE DOVRE WOODBURNING FREESTANDING FIREPLACE RANGE

Cast iron Combustion Chamber, Cast iron door with large glass frontage, removable ash pan is standard issue with the whole range. Also included is an instruction manual.

For many people, an open fireplace is the cosiest way to keep warm. There are however a few economic arguments for a closed system fireplace.

Freestanding units utilise minimum space and provide maximum heat by radiation and convection.

Gazing at a lazy fire is a therapy for stress and is made more pleasurable by the large frontage of these units. Freestanding units are relatively easy to install in existing homes.

An optimal combustion system ensures an efficiency of up to 75%. Logs up to 50cm long can be used in some models. Adjustable legs make connecting to existing chimney pipes easier in some models.

The 3 year guarantee against heat damage, faulty workmanship or material, along with Home Fires' after sales service will give you the peace of mind that you deserve.



Astroline 2

ASTROLINE 2

The Astroline 2 features a solid insulated floor for the combustion chamber, air wash air, primary air and preheated secondary air, firebrick lined sides and back. Takes logs up to 33cm long.



350CB



360CB

350CB en 360CB

These models feature a solid insulated floor for the combustion chamber, air wash air, primary air and preheated secondary air, fire brick lined sides and back.



550 CB

550 CB

This model features a solid insulated floor for the combustion chamber, air wash air, primary air and preheated secondary air, fire brick lined sides and back. A lattice window is standard

Astroline 1 Black

This model features a solid insulated floor for the combustion chamber, air wash air, primary air and preheated secondary air, fire brick lined sides and back.



Astroline 1 Black



HEATING TECHNOLOGY WITH ENVIRONMENT FRIENDLY TWO-STAGE COMBUSTION.

The air wash system allows air to move down in front of the glass to create an air curtain to keep the glass clean. Primary combustion air enters the combustion chamber at the fuel level. The preheated secondary air moves through a channel in the back, via the perforated double walled baffle plate and into the combustion chamber. This creates a spontaneous secondary combustion of the gasses, released by the primary combustion. The result: a higher heat output, better utilization of energy and a cleaner environment friendly combustion. Even without a catalyst, these fireplaces still adhere to the strictest emission standards of the USA.



THE DOVRE MULTIFUEL FREESTANDING FIREPLACE RANGE

Cast iron Combustion Chamber, Cast iron door with large glass frontage, removable ash pan is standard issue with the whole range. Also included is an instruction manual.

For many people, an open fireplace is the cosiest way to keep warm. There are however a few economic arguments for a closed system fireplace.

Freestanding units utilise minimum space and provide maximum heat by radiation and convection.

Gazing at a lazy fire is a therapy for stress and is made more pleasurable by the large frontage of these units. Freestanding units are relatively easy to install in existing homes. An optimal combustion system ensures an efficiency of up to 70%. Logs up to 50cm long can be used in some models. Side filling is possible in some models. Adjustable legs make connecting to existing chimney pipes easier in some models.

The 3 year guarantee against heat damage, faulty workmanship or material, along with Home Fires' after sales service will give you the peace of mind that you deserve.



250

This model features a riddling grate, primary and secondary air, and double walled sides.

425GM



This model features a riddling grate, primary and secondary air, and double walled cast iron sides. Also available with a lattice door (425GMN)



640 GM

This model features a cast iron riddling grate and air wash system for cleaner glass. Refuelling from the side is also possible and a separate ash door is standard. Thermostat for air control is standard. Top and rear flue connections are possible. Takes logs up to 40 cm long.

THE DOVRE COAL/ANTRACHITE FREESTANDING FIREPLACE RANGE

Cast iron Combustion Chamber, Cast iron door with large glass frontage, removable ash pan is standard issue with the whole range. Also included is an instruction manual.

For many people, an open fireplace is the cosiest way to keep warm. There are however a few economic arguments for a closed system fireplace.

Freestanding units utilise minimum space and provide maximum heat by radiation and convection.

Gazing at a lazy fire is a therapy for stress and is made more pleasurable by the large frontage of these units. Freestanding units are relatively easy to install in existing homes. The 3 year guarantee against heat damage, faulty workmanship or material, along with Home Fires' after sales service will give you the peace of mind that you deserve.



500GK

This model is primarily built for anthracite, mainly because of rugged inner construction. Nothing prevents the user to use wood with great success in this unit. This model features a riddling grate, primary and secondary air, and double walled cast iron sides. Also available with a lattice door (500GKN)

THE DOVRE COAL/ANTRACHITE FREESTANDING FIREPLACE RANGE



760 GM WITH HOPPER

This model is primarily built for anthracite; this model features as standard a gravity fed hopper system and a thermostat. This model also features a cast iron riddling grate, and double walled cast iron sides with an airwash system for cleaner glass. Top or rear flue connections are possible. It also features a side loading door, and separate ash box door.

THE DOVRE GAS FREESTANDING FIREPLACE RANGE

Cast iron construction, Cast iron door with large glass frontage, imitation log effect is standard issue with the whole range. Also included is an instruction manual.

- Outstanding Features:
- Easy to install
- The unit can be installed in new homes or existing homes
- Heat output is up to nine kilowatts per hour
- Automatic flame failure device cuts off the gas if the flame goes out.
- No ashes or mess to clean up after use
- Lighting is at the turn of a knob and the flame height and heat output is adjustable by turning a control knob.
- Consistent heat output.
- Safe and easy to use.

There are many people who would rather have the convenience of a gas fireplace, which still looks authentic, has consistent heat output, and does not require regular cleaning.

An annual service is required

The one year guarantee on the burner and control mechanism against heat damage, faulty workmanship or material will give you the peace of mind that you deserve. A registered gas installer must do the gas connection.



425GAP

This model incorporates a main thermostatic regulated burner, but also a second burner for a real flame effect.



725GAP

This model incorporates a main thermostatic regulated burner, but also a second burner for a real flame effect.

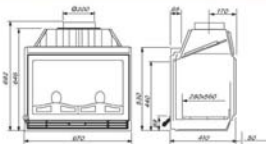




DOVRE FIREPLACE INSTALLED EXAMPLES

DOVRE FIREPLACE RANGE DIMENSIONS

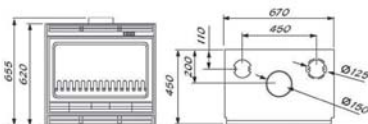
2100R



W x H x D	670 x 692 x 410
nom capacity	9Kw = 300 m ³
max capacity	11Kw = 370 m ³
Outlet Ø mm	200
Weight	130 kg

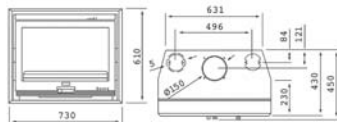
Note: Measurements excluding Convection Box

2500R



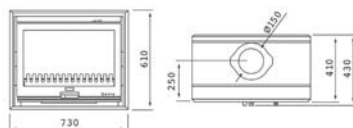
W x H x D	670 x 620 x 450
nom capacity	10Kw = 335 m ³
max capacity	12Kw = 400 m ³
Outlet Ø mm	150
Weight	150 kg

2510R/C



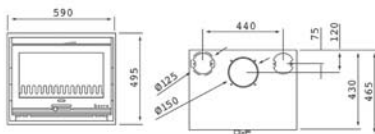
W x H x D	730 x 610 x 430
nom capacity	10Kw = 335 m ³
max capacity	12Kw = 400 m ³
Outlet Ø mm	150
Weight	180 kg

2510CD



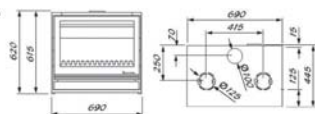
W x H x D	730 x 610 x 410
nom capacity	8Kw = 270 m ³
max capacity	10Kw = 335 m ³
Outlet Ø mm	150
Weight	150 kg

2020S



W x H x D	590 x 495 x 430
nom capacity	7Kw = 235 m ³
max capacity	9Kw = 300 m ³
Outlet Ø mm	150
Weight	130 kg

2520GAP



W x H x D	690 x 615 x 430
nom capacity	9.5Kw = 295 m ³
Outlet Ø mm	100
Weight	100 kg

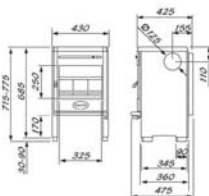


ASTROLINE 2



W x H x D	520 x 890 x 450
nom capacity	7kW = 235 m ³
max capacity	9kW = 300 m ³
Outlet Ø mm	150
Weight	130 kg

350CB



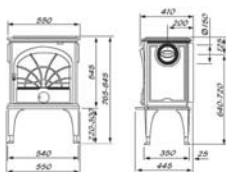
W x H x D	430 x 715 x 475
nom capacity	6kW = 200 m ³
max capacity	8kW = 270 m ³
Outlet Ø mm	125
Weight	108 kg

360CB



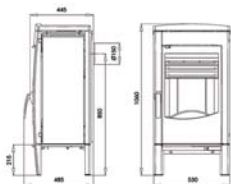
W x H x D	540 x 715 x 475
nom capacity	8kW = 270 m ³
max capacity	10kW = 335 m ³
Outlet Ø mm	125
Weight	142 kg

550CB



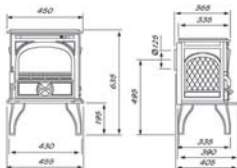
W x H x D	550 x 765 x 445
nom capacity	8kW = 270 m ³
max capacity	10kW = 335 m ³
Outlet Ø mm	150
Weight	130 kg

ASTROLINE 1



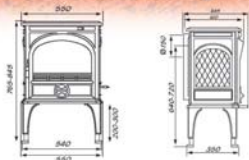
W x H x D	541 x 1055 x 478
nom capacity	9kW = 300 m ³
max capacity	11kW = 370 m ³
Outlet Ø mm	150
Weight	140 kg

250



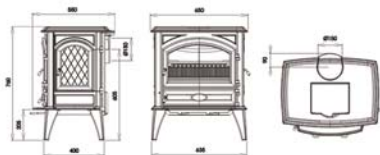
W x H x D	455 x 635 x 405
nom capacity	6kW = 200 m ³
max capacity	8kW = 270 m ³
Outlet Ø mm	125
Weight	89 kg

425GM



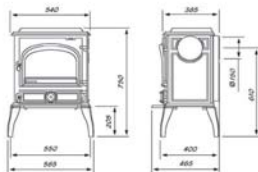
W x H x D 550 x 765 x 445
 nom capacity 8kW = 270 m³
 max capacity 10kW = 335 m³
 Outlet Ø mm 150
 Weight 125 kg

640GM



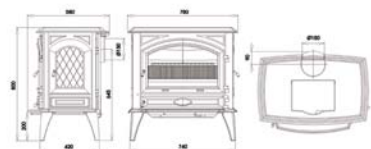
W x H x D 650 x 755 x 550
 nom capacity 9kW = 300 m³
 max capacity 11kW = 370 m³
 Outlet Ø mm 150
 Weight 170 kg

500GK



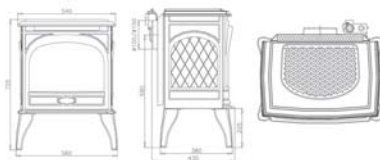
W x H x D 585 x 750 x 465
 nom capacity 8kW = 270 m³
 max capacity 10kW = 335 m³
 Outlet Ø mm 150
 Weight 130 kg

760GM



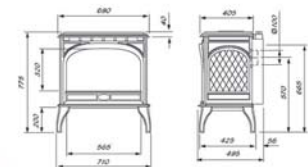
W x H x D 780 x 800 x 580
 nom capacity 11kW = 370 m³
 max capacity 13kW = 435 m³
 Outlet Ø mm 150
 Weight 235 kg

425GAP



W x H x D 560 x 725 x 455
 nom capacity 6kW = 190 m³
 Outlet Ø mm 100
 Weight 86 kg

725GAP



W x H x D 710 x 775 x 495
 nom capacity 9kW = 280 m³
 Outlet Ø mm 100
 Weight 100 kg





HOME FIRES (PTY) LTD
6 FIELD STREET, WORCESTER
P O BOX 873, WORCESTER, SOUTH AFRICA, 6849
TEL (023) 342 3330 - FAX (023) 342 5940
TEL(INT.) +27 23 342 3330 - FAX (INT.) + 27 23 342 5940
Email: manufacturing@homefires.co.za
Website: www.homefires.co.za

HOME FIRES TVL (PTY) LTD
1306 SOUTH STREET, CENTURION
P O BOX 7325, CENTURION, 0046, SOUTH AFRICA
TEL (012) 663 3911 - FAX (012) 663 3991
TEL(INT.) +27 12 663 3911 - FAX (INT.) + 27 12 663 3991
Email: homefires@homefires.co.za
Website: www.homefires.co.za

DISTRIBUTOR:



This brochure, and the contents thereof, remain the property of Home Fires, and may not be copied or reproduced in any way © 2004.