



Welcome to Morsø

There is nothing quite like an evening in front of a roaring wood fire with family and friends. Even in a warmer climate such as ours this is truly a winter pleasure to look forward to. Fireplace designs in South Africa have come a long way since their humble beginnings, and in recent years the increased availability of controllable, highly efficient, effective and aesthetically striking fireplaces has led to a radical hange in thinking.

Gone are the days of the ineffective roaring open fireplace and convector box. South African home owners are now starting to consider the fireplace as more of a piece of "heating furniture". As with any piece of well-chosen furniture, freestanding or built-in fireplaces can become a stunning feature, adding comfort, style and value to a home. Considered the pioneer of closed system fireplaces, the leading European fireplace manufacturer, Morsø, has been writing history ever since the first castings were made in a small iron foundry in Denmark, over 150

years ago.

More Luxury and More Style

Morsø Fireplaces have become a leading example of the highest standard of quality, design and innovation that can be achieved in a fireplace. Morsø's many designs offer a timeless look which will fit with any interior, either modern or classic to offer more luxury and more style.

More Control, More Efficiency

Along with the choice of styles from a wide range of cast iron fireplaces, you can be sure that all Morsøs are as effective as they are aesthetically appealing. Morsø fireplaces offer more control and more heating efficiency. Morsø 'Closed System' fireplaces offer the best all round efficiency with longer cleaner burn times, far more heat radiated into the room and significantly less heat loss to the chimney.

Convection closed system fireplaces have an extra side panel attached to the outside of the fireplace that creates an air channel between the two surfaces. Convection works by transferring heat from the fireplace to the air within these channels. As the hot air rises, cold air is sucked into the chamber at a low level. This results in a rapid circulation of air within the room.

Morsø 'Closed System' fireplaces are predominately designed to burn wood, however they can, due to a specially designed grate and riddling system, burn anthracite as well. What is also important is that they have additional air inlets under the grate to ensure that the fuel is burnt effectively and does not smoulder and cause smoke to pour into the room. Quite simply, a Morsø 'Closed System' cast iron fireplace is over 80% efficient in comparison to an open fireplace, which typically loses 90% of its heat straight up the chimney.

More Economical

Easy to install and maintain, the Morsø 'Closed System' cast iron fireplace is far more economical. Using only a third of the fuel of the traditional open fireplace, it will burn safely and economically to warm all the corners of your home. Most steel open fireplaces have a limited life span and will burn out or rust through in time. Morsø Cast iron 'Closed System' fireplaces offer up to a 10 year conditional guarantee. Servicing and replacement of panels and internal grates is quick and easy and prolongs the lifespan of the fireplace.

More Features

Morsø also offers extra features such as 'air wash'. This works to keep the glass clean to allow you a clear view of the fire through the large glass area on the door, enhancing the aesthetic appeal and wood-fire ambience.

Contents

| 3 | |
|----|--|
| 4 | |
| 5 | |
| 7 | |
| 9 | |
| 11 | |
| 13 | |
| 15 | |
| 17 | |
| 19 | |
| 21 | |
| 23 | |
| 25 | |





A Proud Heritage

N.A. Christensen was a dynamic man with the vision and the courage to start his own foundry in Nykøbing Mors, Denmark a century and a half ago. Armed with just a business degree and three years of experience working in the finance department of an iron foundry in the nearby city of Thisted, Christensen built the iron foundry that made the first Morsø cast iron fireplace.

Just fifty years after N.A. Christensen opened the doors of his iron foundry, Morsø Jernstøberi had become one of the largest companies in Denmark with more than 350 employees and was considered a specialist in heating and cooking products. In 1915, Morsø Jernstøberi was awarded the prestigious designation, Appointment to the Royal Danish Court, an honour currently bestowed upon only 100 companies and/or individuals.

At the dawn of the 20th century, Morsø developed, along with some other iron foundries of the time, a new and revolutionary method for fast and efficient distribution of hot air. The side plates installed on the firebox of the fireplace form air channels where cold air from the floor is pulled in, heated, and then blown out off the top. One of the earliest examples of a Morsø fireplace with convection is the beautiful Morsø peacock fireplace (bottom left).

Since the original cast iron fireplace was made at the Morsø Jernstøberi more than 150 years ago, Morsø has become one of the leading providers of cast iron stoves around the world. From Europe to Africa,

North America to Australia and Japan, today, Morsø cast iron stoves are sold in over 25 countries.



Through the years, the names of renowned architects and designers have become an indelible part of Morsø fireplaces. Creative individuals have used their unique sense of form and function to give Morsø an international reputation for vibrant and beautifully designed products. World-renowned designers such as Kaare Klint, Constantin Sørensen, Acton Bjørn, Sigvard Bernadotte, Knud Holscher, Queensbury, Hunt & Levien and Studio Levien have designed fireplaces for Morsø. The trend of the times have determined whether the stoves are flamboyantly designed with soft sculptural shapes or have a more tight and minimalist design - but despite the trends and the times, Morsø fireplaces are regarded as beautiful, solid classics.

The basics of manufacturing Morsø cast iron fireplaces is the same today as it was 50 years ago. The final assembly of fireplaces is still done by hand at the Morsø facilities in Nykøbing Mors where their superior quality is assured. It is the skilled and experienced hands of Morsø craftsmen that assemble the fireplace parts, and the art of the assembly is a proud craft kept alive through 150 fireplace-making years.

Every Morsø employee regardless of his or her title and position is able to perform all steps in the assembly. We at Morsø are proud of our craft today just as were the first foundry workers and blacksmiths a century and a half ago.

Choosing the Right Fireplace for You

When choosing a fireplace it is important to look beyond design to make an informed decision. There are two types of fireplaces, convection and radiant, and Morsø makes both kinds. A convection fireplace better allows air to circulate within the room and is thus able to distribute warm air quickly, even into the distant corners. With a radiant fireplace, heat is concentrated around the fireplace and hence it takes time for the heat to be distributed around the room.

It is vital to asses your needs carefully when choosing a fireplace. If your fireplace is too big for your heating needs you may have to reduce air supply to the fireplace to prevent your living space from becoming too hot. Reduced air supply could cause less efficient combustion, more soot in the fireplace and chimney, resulting in poor utilisation of the fireplace and the fuel.

Some Questions to Answer Before Choosing a Fireplace

- How many m² do you need to heat? This information makes it easy for you to identify the fireplaces that are well suited for your heating environment.
- Will the fireplace be used as a primary heating source or as an additional heating source to heat up a small part of the home? How well is your home insulated? This information helps you determine the following features of the ideal fireplace based on your heating requirement and the insulation of your home: heating

Choice of Material

Morsø uses cast iron for the entire firebox and not just a few critical spots for protection of other materials Cast iron is one of the best-suited materials for fireblaces due to the following reasons:

- Cast iron does not distort during use. This means that regardless of how many times you fire it up the integrity
 of your fireplace is maintained, and the cast iron door of your fireplace closes tightly every time.
- There is no danger of cast iron being burnt through
- Cast iron is especially suitable for fireplaces because it retains heat longer and emanates even and pleasant warmth. In addition, if you want to use your fireplace through the night, a cast iron fireplace is ideal.

Fireplaces made out of steel are quick to warm up, but do not retain heat like cast iron. On the other hand, steel has design possibilities that differ from cast iron. Morsø has exploited these different characteristics in some fireplace models, where the firebox is made of cast iron, while the exterior design elements are manufactured in steel.

Why Choose a Morsø Fireplace?

Every Morsø fireplace is a testament to more than 150 years of fireplace-making experience, and Morsø as a company has always been in the forefront of new fireplace development. There is a Morsø fireplace to suit every desire, and we promise that you can find, from our extensive range of stoves, the one that suits your needs on design, heating capacity and type. Morsø offers an unsurpassed 10-year warranty (against manufacturing defects) on all cast iron external body parts. All Morsø fireplaces, convection and radiant, are manufactured with cast iron, which emits pleasant and even warmth. All "wear and tear" fireplace parts are easily replaceable making maintenance on Morsø fireplaces comparitively effortless. In addition, Morsø guarantees that a supply of spare parts will be available for at least 10 years after a model is discontinued. Every Morsø is assembled

by hand - a craft that has been honed by dedicated Morsø builders over the years. Morsø fireplaces have a simple and timeless design that suits all kinds of homes and any kind of interior design. With more than 150 years of experience with cast iron and combustion,

Morsø is one of the leading experts in the field of wood-burning fireplaces.

Choosing The Right Fireplace For You morso 4

Classic

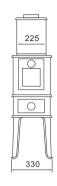
2BU0 'Classic



N.B All dimensions used in brochure are in mm.

A classic cast iron closed system fireplace, based on the popular old fashion wood burning 'log cabin' stove of yesteryear. The Morsø 2BUO will comfortably burn wood or anthracite and looks stylish in any kitchen or family room yet is big enough to heat up to 120m².





Technical Data

Output kW: 8

Approximate Heating Area: 90-120m²

Distance to flammable material: 400mm (Behind)
Distance to flammable material: 350mm (Side)
Distance to flammable material: 700mm (Front)

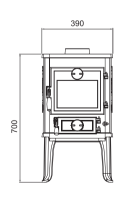
1400 Series

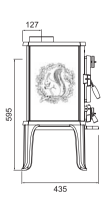
Morsø 1410 'Squirrel'



Morsø's smallest cast iron stove, the Morsø 1410 is capable of heating up to 75m².

This tried and tested cast iron fireplace decorated with the classic squirrel motif is ideal for heating smaller family rooms or bedrooms, and quickly creates a snug, cosy atmosphere.





Technical Data

Output kW: 3-5
Approximate Heating Area: 45-75m²

Distance to flammable material: 350mm (Behind)
Distance to flammable material: 500mm (Side)
Distance to flammable material: 800mm (Front)
Optional legs - 100mm



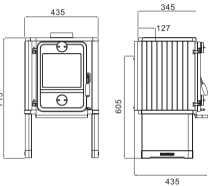


Morsø 1440 'Squirrel





The Morsø 1440 series consists of two small universal convection fireplaces, which can be used with several types of fuel. Ideal for smaller heating needs and superb for creating a cosy atmosphere. The convection models are quick to heat up and will give an even warmth to the room as well as adjoining rooms.



Technical Data

Output kW: 3-5

Approximate Heating Area: 45-75m²

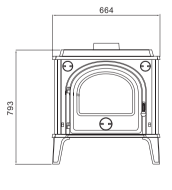
Distance to flammable material: 350mm (Behind)
Distance to flammable material: 300mm (Side)
Distance to flammable material: 700mm (Front)

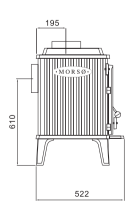
1630 Series

Morsø 1630 'Ribbed



The Morsø 1630 was for many years the biggest unit in the range of closed system fireplaces available from Morsø. It has been on the market since its development in the early 80s and proves to continue to be a winner every year. Cast iron construction, a traditional burn chamber with the ability to burn for up to 12 hours and a large robust design all combine to make the Morsø 1630 truly a 'work horse'.





Technical Data

Output kW: 11

Approximate Heating Area: 105-165m²

Distance to flammable material: 800mm (Behind)
Distance to flammable material: 550mm (Side)
Distance to flammable material: 800mm (Front)
Optional legs - 100mm





1100 Series

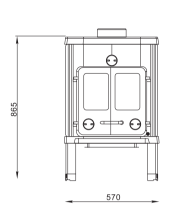
1126 'Ribbed'

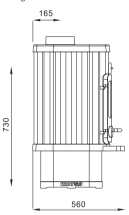


Quickly becoming hugely popular in Denmark over the years, because of it's highly economical design, the Morsø 1126 is a fireplace that will never become outdated.

Ideal for larger open areas, the Morsø 1126 is a traditional fireplace with the ability to heat rooms cleanly and effectively. A highly efficient firebox that can offer up to 9kWs of heat will spread warmth rapidly around your home with its convection side panels.

Double doors, an internal riddling grate and the ability to burn anthracite make the Morsø 1126 a popular choice when deciding on economical forms of home heating.





Technical Data

Output kW: 9 Approximate Heating Area: 60-135m² Distance to flammable material: 300mm (Behind) Distance to flammable material: 400mm (Side) Distance to flammable material: 900mm (Front)

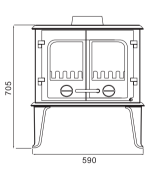
2100 Series

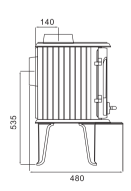
Morsø 2110 'Ribbed



The Morsø 2100 series was developed by the prominent English design firm of Queensbury, Hunt and Levien.

Timeless in appearance, these cast iron medium sized fireplaces can be used as a primary source of heat. Complete with a firebox big enough to accommodate larger pieces of wood, they are also equipped with a fire grate which together with the coal insert make the Morsø 2110 capable of burning coal and anthracite.





Technical Data

Output kW: 8
Approximate Heating Area: 60-120m²

Distance to flammable material: 300mm (Behind)
Distance to flammable material: 500mm (Side)
Distance to flammable material: 800mm (Front)





Morsø 2140 'Ribbed'

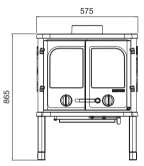
Morsø 2140 'Squirrel

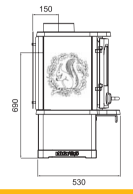




This unit, designed for its highly efficient way of dispersing heat through convection panels on the sides of the fireplace, makes it a very effective way of giving off heat evenly throughout the room. The timeless design of this medium sized, cast iron fireplace can make this fireplace a primary source of heat. This firebox, which can take larger sized timber, together with a coal insert available for the Morsø 2140, makes it capable of burning coal and anthracite.

575





Technical Data (35cm leg option) Output kW: 8 Approximate Heating Area: 60-120m² Distance to flammable material: 200mm (Behind)

Distance to flammable material: 400mm (Side)
Distance to flammable material: 800mm (Front)

3100 Series

Morsø 3112 'Squirrel

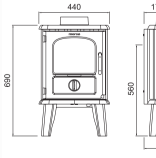


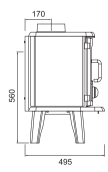
The Morsø 3112 is one of the latest additions to our range. Cast iron construction and a highly effective and efficient combustion chamber allow the Morsø 3112 to continue to heat for a long time after the fire has died down.

The Morsø 3112 is a true piece of 'heating furniture'.

The 3100 series is based on classic Danish design, but has been given a new look and the latest European combustion principles to make it one of the best selling range of fireplaces currently available in South Africa.

Competitively priced the Morsø 3112 offers good value for money when it comes to heating efficiency.





Technical DataOutput kW: 6 Approximate Heating Area: 45-90m²

Distance to flammable material: 200mm (Behind)
Distance to flammable material: 600mm (Side)
Distance to flammable material: 800mm (Front)





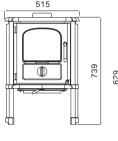
Morsø 3142 'Squirrel'

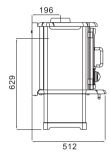
Morsø 3142 'Plain





The Morsø 3142 has the added feature of cast iron side convection panels that allow warm air to reach the corners of your home quickly. By converting cold air at the floor of the room through a 'sandwich' of cast iron, the Morsø 3142 offers additional heat output with the ambience and beauty only a real fire can offer.





Technical Data

Output kW: 6

Approximate Heating Area: 45-90m²

Distance to flammable material: 400mm (Behind)
Distance to flammable material: 400mm (Side)
Distance to flammable material: 800mm (Front)

3400 Series

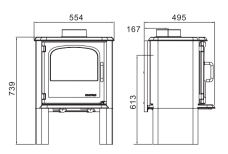
Morsø 3440 'Plain







The Morsø 3440 is equipped with a highly developed combustion principle and a unique stainless steel clean burn baffle system that permits optimum control of the combustion process. Recovering more calorific heat from the wood, the advanced air supply system ensures that all gasses released from the fuel are burned generating more heat. The Morsø 3440 fireplace complies with the toughest environmental requirements throughout the world, but is gentle enough to look good in any room setting.



Technical Data

Output kW: 7

Approximate Heating Area: 60-105m²

Distance to flammable material: 400mm (Behind)
Distance to flammable material: 600mm (Side)
Distance to flammable material: 800mm (Front)



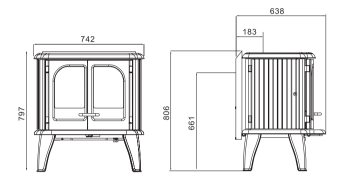


Morsø 3610 / 3640 'Radiant' or 'Convection'

Morsø 3610 / 3640 'Radiant' or 'Convection'



Described as "The Monster" after its launch in North America with good reason. A heat output of between 6 and 14 kWs, coupled with a burn time that can easily exceed the 12-hour mark, the Morsø 3600 series fireplaces are clean, environmentally friendly and over 80% efficient. Available as a pure radiant stove or with the added bonus of convection side panels, we are very proud to add "The Monster" to the range of closed system fireplaces now available in South Africa.



Technical Data

Output kW: 14
Approximate Heating Area: 100-210m²

Distance to flammable material: 200mm (Behind)
Distance to flammable material: 400mm (Side)
Distance to flammable material: 1000mm (Front)

7110 Series

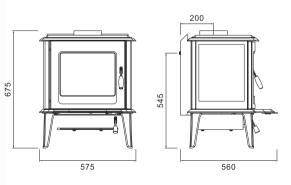
7110 Series

Morsø 7110

Morsø 7110



The Morsø 7110 has a large glass panel and a superior air wash system to keep the glass clean to provide an unobstructed and clear view of the fire. Designed with Scandanavian simplicity where sharp edges and straight lines combine with classical sensibilities, such as the horizontal design and distinct profiles in the top and bottom plates, the Morsø 7110 is a definite winner. Regardless of whether a home is of contemporary design or of a classical one, the Morsø 7110 seamlessly blends in, and is an elegant source of warmth and cosiness.



Technical Data

Output kW: 9
Approximate Heating Area: 65-135m²

Distance to flammable material: 300mm (Behind)
Distance to flammable material: 500mm (Side)
Distance to flammable material: 1000mm (Front)

3600 & 7110 **morsø** 15

3600 & 7110 **morsø** 15





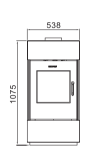
New Generation

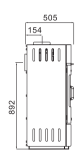
Morsø 2040 'Black'



The Morsø 2040, a recent addition to the range of Morsø closed system fireplaces was designed to offer form as well as function.

The Morsø 2040 has already received excellent reviews in Europe and with its clean lines it is sure to appeal to home owners who want to add charm and flair to their homes. With the added benefit of efficient and cost effective heating, the Morsø 2040 range complies with the most stringent environmental and quality standards in the world.





Technical Data

Output kW: 10
Approximate Heating Area: 60-150m²

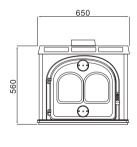
Distance to flammable material: 200mm (Behind)
Distance to flammable material: 450mm (Side)
Distance to flammable material: 1000mm (Front)

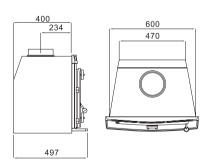
Insert Series

Morsø 1710



The single most popular insert fireplace in South Africa. The Morsø 1710 will fit into almost any kind of environment and is perfect for fitting into an existing opening to replace an inefficient firebox. The unit can also easily be installed as new building works progress by utilising the additional convection chamber. The highly effective convection chamber recovers heat loss that would be lost to the masonry back into the room, and unlike an open firebox where over 70% of the heat generated is lost straight up the chimney, the Morsø 1710 offers an impressive 80% heat return into the room.





Technical Data

Output kW: 9
Approximate Heating Area: 75-135m²

(Please refer to technical specifications for opening size required to install the Morsø 1710) Image shows fireplace installed with the optional face plate.



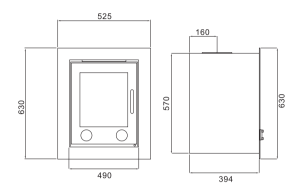


Insert Series

Morsa 4560



Built in to gain as much space in the room as possible, the Morsø 4560 is a modern looking sister to the Morsø 5060 insert fireplace. Clean and practical, the Morsø 4560's door allows you to be mesmerised by the flickering flames that are contained behind the ceramic glass without losing any of the heat. The convection system recovers extra heat effortlessly and the cast iron construction allows the fireplace to be over 80% efficient.



Technical Data

Output kW: 6

Approximate Heating Area: 45-90m²

(Please refer to technical specifications for opening size required to install the Morsø 4560)

Insert Series

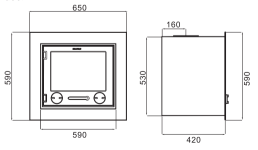
Morsø 5060



"Gone are the days of smoky fireplaces", Morsø offers clean and effective fireplace options that can be easily installed into your home.

Our own team in Denmark designed the Morsø 5060 after looking carefully at the way interior design was moving forward. Homeowners are now demanding more than the dark 'hole in the wall' look that the standard fireplace offered. They expect good looks as well as heat to complement their homes.

The Morsø 5060 benefits from being a highly efficient (over 80% of the heat is recovered into the room) cast iron fireplace, with state of the art feature's such as air-wash that gives an unparalleled view of the flames through a large feature glass door.



Technical Data

Output kW: 8

Approximate Heating Area: 60-120m²

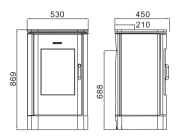
(Please refer to technical specifications for opening size required to install the Morsø 5060)







The new Morsø 8100 series is made of select grade cast iron, and this strong material is particularly well suited for heat transmission, as it retains heat longer and gives off consistent and comfortable warmth. The cast iron is also incredibly strong and durable, thus ensuring that the stove will not warp or leak. Finally, the cast iron also enables the stove to deliver superb combustion, which ensures that this new product series will probably be one of the most environmentally friendly wood-burning stoves of its size in the world. A stove that can both retain heat and distribute it in an area of up to 120 m2



Technical Data

Output kW: 6 (Nominal) Approximate Heating Area: 120m² Distance to flammable material: 150mm (Behind) Distance to flammable material: 500mm (Side) Distance to flammable material: 1000mm (Front)





360° Rotation!

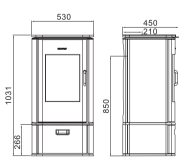
"Revolutionary Heat"

The new 8181/8147. Suitable to heat up to 120m² between rooms or as a stand alone feature in larger spaces.

The real alternative to a "Double-sided fireplace."

(With or without a base stand as shown in diagram.)

The new Morsø 8100s have a clean and simple design. The combination of rounded edges and simple details gives the stove a light and timeless appearance, which will ensure that it will be a pleasure to look at for decades to come. Lastly, their raw and vital cast iron construction gives the Morsø 8100s a feel that is both rustic and exclusive.



Technical Data

Output kW: 6 (Nominal) Approximate Heating Area: 120m² Distance to flammable material: 150mm (Behind) Distance to flammable material: 500mm (Side) Distance to flammable material: 1000mm (Front)



Installation Guide

More

The use of suitably qualified installers will ensure that your Morsø fireplace is installed into your home safely and to European standards. Morsø (SA) (Pty) LTD or one of its approved dealers can offer a full installation service and back up.

The use of a correct flue system and installer will allow your Morsø fireplace to be generally fitted into most homes with existing chimneys or retro-fitted safely into almost any home with the use of an external flue system.

*Please contact us for more details or a free non - obligatory quotation.



*Subject to availability.

Good Advice For You

A Morsø fireplace is more than just a source of heat - it is an integral part of your living space, and an indelible asset to you

A Morsø fireplace can last for decades, provided it is maintained properly. Maintenance includes some simple servicing of the fireplace before every firing season and some basic maintenance for winter use

- It is important to ensure that the door of the stove is shut tight, which means that the sealing rope is not frayed and is in good condition. If the sealing rope is not intact it will lead to fake draft entering the firebox causing less efficient combustion that is difficult to control.
- Always check the fireproof bricks in the firebox. It is okay for
 the bricks to be cracked but if they have started to crumble,
 they must be replaced. If the bricks to not hold their original
 shape, the insulation in the firebox is reduced, and the
 combustion temperature becomes too low for efficient
 combustion.

- If you feel your stove needs a "face lift" to regain its former beauty, it can be easily achieved by applying some paint.
 Morsø markets a series of maintenance products such as heat resistant, rustproof paint and stove polish.
- If you are having trouble keeping the glass in the door clean
 and free of soot, there are some guidelines you can follow.
 First, ensure that the firewood is dry, because burning of
 damp wood is one cause of soot on the glass and in the
 chimney. Another important thing to consider is the size of
 the logs. Firewood must be split so that the logs are not too
 large.

Ultimately, it is important to operate the air supply correctly. If there is too little air the gasses from the wood are not burnt and lie on the glass as soot. Lack of air can also cause the combustion temperature to be too low, which results in soot in both the stove and chimney.



If you believe the combustion temperature is too low, you can check it by using a Morsø Flue Thermometer (below). When placed on the flue right above the fireplace, the temperature should be between 250°C and 300°C to achieve ideal combustion. If you already have



The Morso Flue Gas Thermometer is attached to the flue pipe with a magnet and is used to measure the temperature of the smoke in the flue pipe right above the stove.

soot on the glass, you can just clean it with the Morsø glass cleaner (below).

Turn the page for more original Morsø accessories.



Owning a stove is a commitment and you must take care of your Morsø stove if you want it to last a long time. In this regard we advise you to use only genuine Morsø materials for installation and regular maintenance. Morsø offers several maintenance products, some of which are, fire cement, ceramic packing cord, gasket kits for doors, paint, stove cement, glass cleaner and stove polish.

Morsø Flue Gas Thermometer

GENERAL NOTES:

Though accurate at the time of printing, this brochure is not intended to replace the installation manual which provides more detailed information.

Assembly and Maintenance

GENERAL NOTES: Continued

Please note that certain parts of the appliance will become hot. A suitable guard is therefore recommended where the young or infirm are concerned.

Installation Guide & Good Advice For You MOPS 24

Original Morsø Accessories



A simple and elegant fire tool set where black paint and stainless steel come together in an attractive package that complements any Morsø stove Height: 57cm.



A beautifully designed, three-piece set of fire tools with white porcelain handles, and a cast iron stand with the signature Morsø squirrel motif. Height: 69cm.



Modern clean, discreet tool set with a stainless steel cover



This Morsø tool set mounts on the wall and comes with a practical tray to collect ash dust. Height x Width: 50 x 28cm.



Different from other firewood containers in the market, the Morsø New Generation Firewood Container is simple and elegant. Height x Width x depth: 35 x 34 x 32cm.



Elegant firewood container in a clean Scandinavian design that can also serve as storage for accessories such as matches, firestarters, etc. Morsø Canvas Wood Carrier is included. Height x Width x Depth: 32 x 60 x 39cm.



This 15 litre bucket comes with tight fitting lid to ensure containment of ashes until all embers are put out. It is also useful for storing kindling, kindling bags, matches and other such accessories. Height x Diameter: 37 x 30cm.





The Morsø Firewood Box is painted with a non-gloss powder coating that gives the same surface finish as a Morsø stove. Height x Width x Length: $30\text{cm} \times 38\text{cm}$ x45cm, Morsø Canvas Wood Carrier is included.

GENERAL NOTES:

Our policy is one of continual improvement and development. The right to change specification without prior notice is reserved.

All Morso (SA) Pty Ltd's products must be installed by a competent person to local regulations

in force and in accordance with the manufacturer's installation instructions and they should not

be fitted onto a carpet or floor of combustible materials.

All gas appliances must be installed by a competent registered LPGAS Association installer. No liability is accepted for problems caused by poor installation or misuse

Heat outputs are calculated on refueling every 2 hours and are variable based on the quality of



The classic Morsø fire tools are a three-piece set that comes with a cast iron base, with the signature Morsø squirrel on top. Height: 69cm.



Morsø Fire Tools Choice are designed in a combination of stainless steel and powder-black paint. It can be turned around to discreetly hide the tools if needed. Height: 60cm.

Morsø Fire Tools Classic



Morsø cast iron kettles are available in two sizes, 2.0 litre or 4.5 litre. Made of enamelled cast iron, the kettles are suitable as humidifiers and as a decoration on the stove.

Morsø Fire Tools Choice





With the high quality cast iron, the Morsø Trivet is 22cm in diameter and has a matt-black enamelled coating. Two Morsø trivets are available: The Classic Morsø Trivet with the original Morsø trademark from the 18th century mono-grammed in the centre; and the new Morsø Trivet that features the ever-popular Morsø squirrel.

Morsø Cast Iron Kettles



The Morsø Firewood Bucket is painted in a non-gloss powder coating that gives the bucket the same surface finish as a Morsø stove. Height x Diameter: Large: 32×40 cm, Small: 32×40 cm.

Morsø Cast Iron Trivet



The Morsø Child Guard is an essential accessory for homes with children and pets. Efficient and elegant, this superbly constructed Morsø accessory is equipped with two side panels and wall fittings. Height x Width x Length: $70 \times 110 \times 110 \times 1$

Morsø Firewood Buckets



Morsø Child Guard



The Morsø flue gas thermometer is attached to the flue pipe with a magnet and is used to measure the tempreture of the smoke in the flue pipe right above the stove

Mini Stoves (Night Lights)

GENERAL NOTES: continued

the fuel burnt and the chimney/flue system. The output of the appliance will be severally affected if the chimney/flue system is not adequate or suitable for the appliance.

Morsø Flue Gas Thermometer

Accesories morsø 26

Rustenburg

Tel: 014-597 1841
Email: nwsaad@telkomsa.net

Head Office Details

Cnr. William Nicol & Peter Place, Bryanston | PO Box 2923, ZA, 2060, Cramerview, Johannesburg, South Africa Tel: +27 11 463 6333 | Fax: +27 11 463 6381 | Email: info@morso.co.za | www.morsoe.com

Dealerships

| Gauteng | Gasman & IMG Supplies | Eastern Cape |
|--------------------------------------|----------------------------------|-----------------------------------|
| J.Kenny | Klerksdorp | Ani-Sales |
| Kempton Park | Tel: 018-462 3494 | Port Elizabeth |
| Tel: 011-394 2849 | Email: gasman@cybertrade.co.za | Tel: 041-406 8600 |
| Email: kennyjr@telkomsa.net | | Email: anema@worldonline.co.za |
| | Free State | |
| Gasline Consultants | Bowen & Son | Garden Route |
| Pretoria | Bloemfontein | |
| Tel: 012-345 3124 | Tel: 051-432 1800 | Master Braai's & Fire Places |
| Email: gasline@3gi.co.za | Email: bowenandsons@telkomsa.net | Mosselbay |
| | | Tel: 044-695 1691 Ext 25 |
| The Fireplace Shoppe | Vuuo Zulu Notal | Email: info@mastergroup.co.za |
| Bryanston | KwaZulu Natal | W 1 0 |
| Fel: 011 - 706 0119 | Highway Gas & Appliances | Western Cape |
| Email: fireplace@global.co.za | Hillcrest | World Of Fires |
| -mail. mepiace-sylobal.co.za | Tel: 031-765 8415 | Landsdowne |
| The Firendese Warehouse | Email: r.g.balus@eastcoast.co.za | Tel: 021-696 9180 |
| he Fireplace Warehouse | | Email: mark@worldoffire.co.za |
| | Victorian Firehouse | |
| el: 011-794 6000 | Hillcrest | J MacDonald & Sons |
| mail: info@fireplacewharehouse.co.za | Durban | Sybrand Park |
| | Tel: 031-765 5214 | Tel: 021-696 7930 |
| I.A.R. Fires | Email: fireshop@telkomsa.net | Email: janice@macd.co.za |
| ereeniging | | |
| el: 016-421 2782 | RHO Trading Enterprises | The Fireplace Studio |
| mail: jareng@lantic.net | New Castle | Cape Town |
| | Tel: 034-312 1716 | Tel: 021-712 3713 |
| Mpumalanga | Email: rhotrade@mweb.co.za | Email: info@fireplacestudio.co.za |
| Inique Projects | | |
| Du ll stroom | Northern Cape | Fire Place & Appliances |
| el: 013-254 0192 | | Houtbay |
| Email: afloom@global.co.za | Gasworld | Tel: 021-790 2189 |
| | Kimberley | Email: gasfires@netactive.co.za |
| Secunda Paint & Hardware | Tel: 053-831 6356 | |
| Secunda | Email: madelein@lantic.net | Namibia |
| el: 017-631 2951 | | Solar Distribution Centre |
| Email: secverf@secunda.co.za | | PO Box 40167 |
| 2a 300Y011@000u11da.00.2d | | Windhoek 9000 |
| N. H. M. | | Namibia |
| North West | | Tel: 061 236 032 |
| Noordwes Saad & Gas | ACCREDITED MEMBER OF | Fax: 061 225 486 |
| Decetes | | |

Email: solarway@iway.na