



Making life warmer

Head Office Details

Premier Fires (Johannesburg): (Head Office & Showroom)

White Hills Close-White Hills Boulevard,
Fourways. (Next to Audi Fourways), Johannesburg
(T) 011 516 0290 (F) 086 622 9468
E-mail: info@morso.co.za | www.morso.co.za

Morso Fireplaces (Cape Town):

2/4 Lockerby Road, Lansdowne, 7780, Cape Town
(T) 021 696 9180 (F) 021 696 1980
E-mail: capetown@morso.co.za



The leading importer and distributor of quality heating products.

JULY 2013


Premier Fires
More Warmth. More Luxury. More Choice.

www.premierfires.co.za

morsø

FIREPLACES



Morsø 7443

Making life warmer

Contents



INSTALLATION GUIDE

PAGE 1



FREE STANDING

PAGE 2 - 22



INSERTS

PAGE 23 - 26



WALL MOUNTED

PAGE 27 - 31



THE S-SERIES

PAGE 32 - 35



ACCESSORIES

PAGE 36 - 37

Installation Guide

Morsø

The use of suitably qualified installers will ensure that your Morsø fireplace is installed into your home safely and to European standards. Morsø Fireplaces, 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 your home's interior design.

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 fireplace 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 a 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 do not hold their original shape, the insulation in the firebox is reduced, and the combustion temperature becomes too low for efficient combustion.



Morsø Flue Gas Thermometer

The Morsø 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 fireplace.

GENERAL NOTES:

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

- If you feel your fireplace 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 fireplace 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 fireplace 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 soot on the glass, you can just clean it with the Morsø glass cleaner (below).



Assembly and Maintenance

Owning a fireplace is a commitment and you must take care of your Morsø fireplace 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, fireplace cement, glass cleaner and fireplace polish.

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

Free Standing



Mankind has been using fire to provide heat for thousands of years. But it's a long way from the open fires our forbears gathered around to a modern fireplace from Morsø. A Morsø fireplace is an advanced system for burning wood and, used properly, is among the most environmentally friendly heating solutions in the world.



1400 Series

Morsø 1412 'Squirrel'

Morsø has significantly improved the combustion system of its widely known radiant fireplace, a true Morsø classic. The firebox is fitted with an extra self-regulating chamber that supplies extra air at the top of the stove or fire via a number of ducts. This extra combustion ensures the burning of harmful particles and any excess gasses that would otherwise be released into the atmosphere.

The Morsø 1412 fires up quickly and effectively, and the side panels are still decorated with Morsø's classic squirrel motif.

Height 703

Width 388

Depth 438

Weight (kg) 70

Log Length (cm) 25



Technical Data

Heat Output Range kW: 3 - 5

Approximate Heating Area: 45 - 75m²

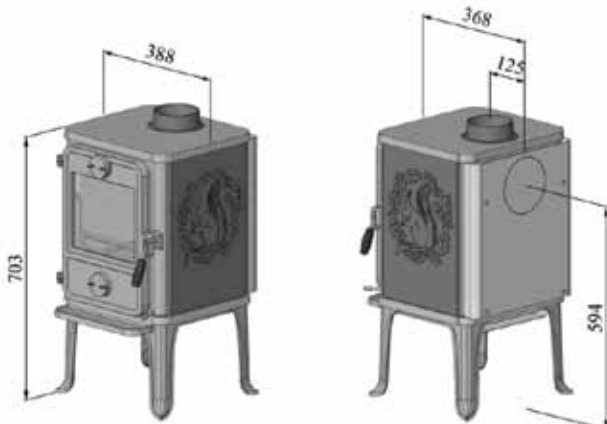
May be a double door version (Subject to availability)

Clearances to combustible materials (Behind Fireplace):
200mm

Clearances to combustible materials (Side of Fireplace):
600mm

Optional legs - 100mm

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





1400 Series

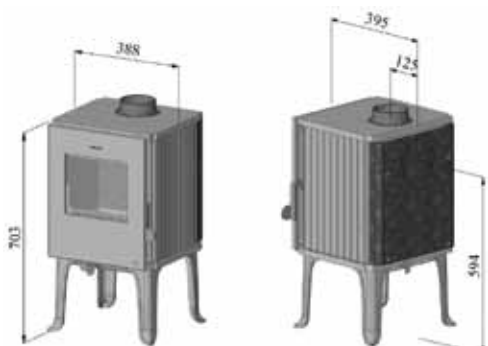
Morsø 1416

The popular classic Squirrel fireplace has been given new life with the introduction of new contemporary models.

The 1416 is a radiant fireplace with a maximum output of 5kW and a net efficiency of 78.4%.

The 1416 model is a modern twist on a timeless classic and is well suited for heating areas of up to 75 m².

The Morsø 1416 carries the Swan Ecolabel and meets the most stringent emission requirements.



Height	703
Width	388
Depth	395
Weight (kg)	70
Log Length (cm)	28



Technical Data

Heat Output Range kW: 2 - 5
Approximate Heating Area: 30 - 75m²

Clearances to combustible materials: (Behind Fireplace) 330mm

Clearances to combustible materials: (Side of Fireplace) 470mm

Optional legs - 100mm

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



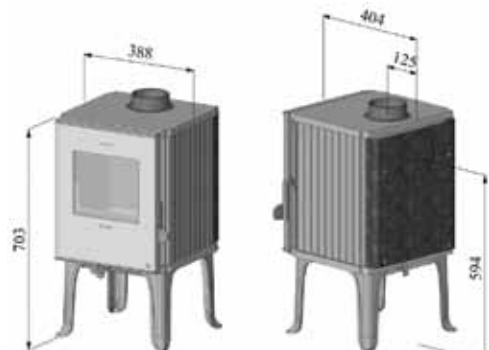
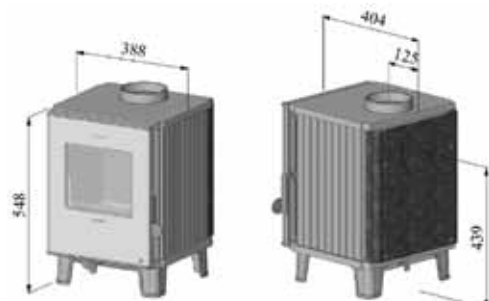
1400 Series

Morsø 1418

Following our designer's successful redesign of the 1412, we have added another midsized fireplace to our range; the Morsø 1418, a radiant fireplace with an elegant contemporary black glass front that emphasizes its modern look.

With a 5kw output and a net efficiency of 78.4% the fireplace is perfect for heating areas of up to 75m²

Height	703
Width	388
Depth	404
Weight (kg)	74
Log Length (cm)	28



Technical Data

Heat Output Range kW: 2 - 5
Approximate Heating Area: 30 - 75m²

Clearances to combustible materials: (Behind Fireplace) 320mm

Clearances to combustible materials: (Side of Fireplace) 520mm

Optional legs - 100mm

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



1400 Series

Morsø 1442 'Ribbed'

Ideal for smaller heating needs and superb for creating a cosy atmosphere. The Morsø 1442 convection models are quick to heat up and will give an even warmth to the room.

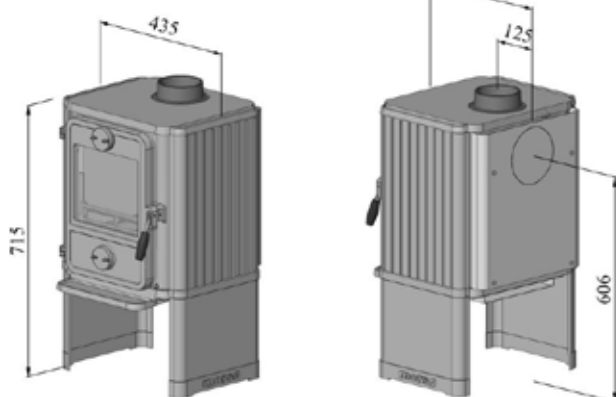
Height 715

Width 435

Depth 438

Weight (kg) 70

Log Length (cm) 25



Technical Data

Heat Output Range kW: 3 - 5

Approximate Heating Area: 45 - 75m²

Clearances to combustible materials (Behind Fireplace):
200mm

Clearances to combustible materials (Side of Fireplace):
300mm

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

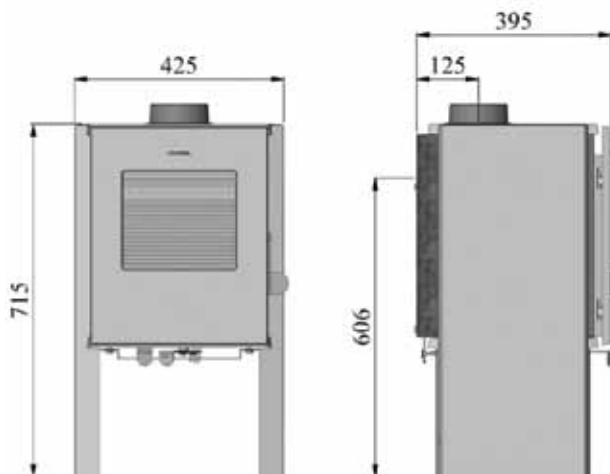


1400 Series

Morsø 1446

The Morsø 1446 is a convection fireplace that distinctly expresses the new design of the 1400 series. The convection principles are efficiently met, whilst maintaining the contemporary appearance of a modern fireplace. Its 5kW heat output and net efficiency of 78.4% makes its perfect for a modern setting.

Height	715
Width	425
Depth	395
Weight (kg)	90
Log Length (cm)	28



Technical Data

Heat Output Range kW: 2 - 5
Approximate Heating Area: 30 - 75m²

Clearances to combustible materials: (Behind Fireplace) 300mm

Clearances to combustible materials: (Side of Fireplace) 350mm

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

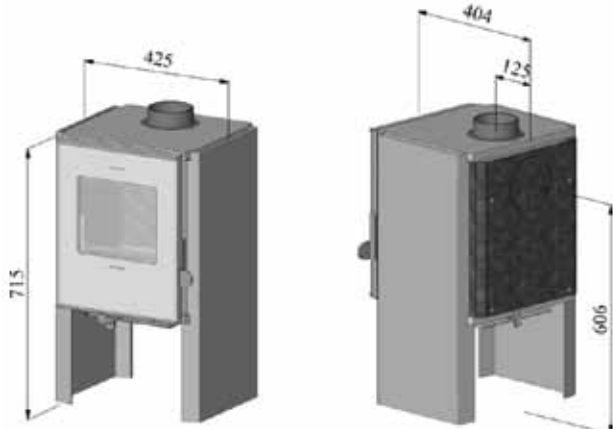


1400 Series

Morsø 1448

With clean stylish lines and a modern feel, the compact shape of the 1400 series is maintained in the new models. With its elegant contemporary black glass front, the 1448 underlines the new design and shape.

Height	715
Width	425
Depth	404
Weight (kg)	70
Log Length (cm)	28



Technical Data

Heat Output Range kW: 2 - 5
Approximate Heating Area: 30 - 75m²

Clearances to combustible materials: (Behind Fireplace) 330mm

Clearances to combustible materials: (Side of Fireplace) 400mm

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



1600 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 10 hours and a large robust design all combine to make the Morsø 1630 truly a 'work horse'.

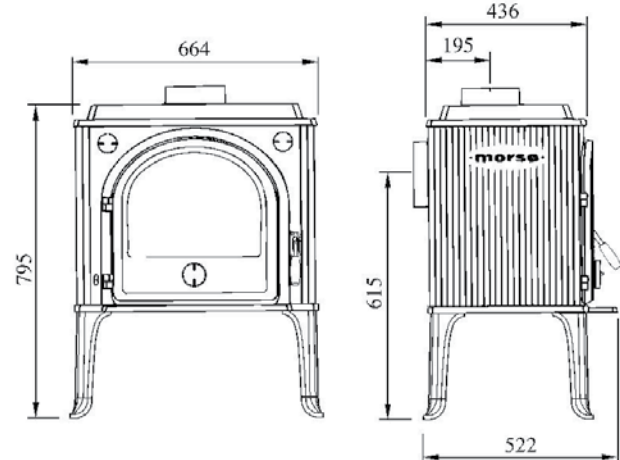
Height 795

Width 664

Depth 522

Weight (kg) 135

Log Length (cm) 52



Technical Data

Heat Output Range kW: 7 - 11
Approximate Heating Area: 100 - 165m²

Clearances to combustible materials (Behind Fireplace):
550mm

Clearances to combustible materials (Side of Fireplace):
800mm

Optional legs - 100mm

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

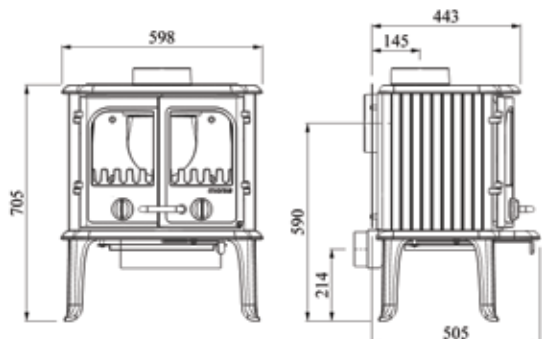


2100 Series

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.



Height 705

Width 598

Depth 505

Weight (kg) 120

Log Length (cm) 44

Technical Data

Heat Output Range kW: 4 - 8

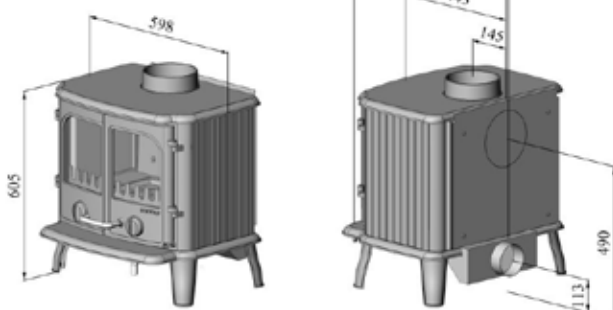
Approximate Heating Area: 60 - 120m²

Clearances to combustible materials (Behind Fireplace):
200mm

Clearances to combustible materials (Side of Fireplace):
400mm

Optional legs - 100mm

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





3400 Series

Morsø 3440

Morsø 3440 is a well-equipped cast-iron wood-burning fireplace featuring a sophisticated combustion system with tertiary air supply for optimum control of the combustion process. The well-balanced air supply ensures that all the fuel gasses are burnt, and this means that the wood-burning fireplaces meet even the most stringent environmental requirements.

Height	739
Width	554
Depth	490
Weight (kg)	116
Log Length (cm)	36

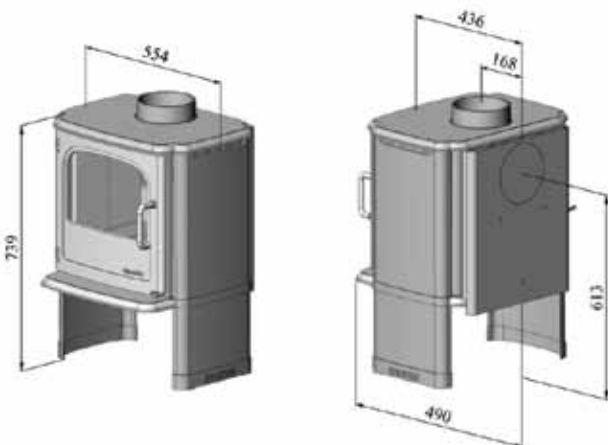


Technical Data

Heat Output Range kW: 4 - 7
Approximate Heating Area: 60 - 105m²

Clearances to combustible materials (Behind Fireplace):
350mm

Clearances to combustible materials (Side of Fireplace):
350mm



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



3600 Series

Morsø 3610 'Ribbed'

Described as "The Monster" after its launch in North America with good reason. A heat output of between 6 and 14 kW, 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 fireplace, we are very proud to add "The Monster" to the range of closed system fireplaces now available in South Africa.

Height 796

Width 598

Depth 505

Weight (kg) 220

Log Length (cm) 55



Technical Data

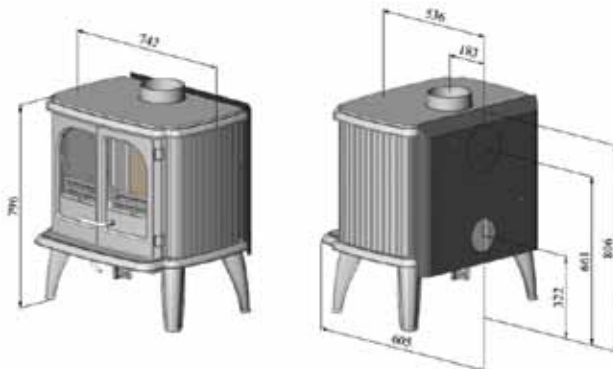
Heat Output Range kW: 6 - 14

Approximate Heating Area: 90 - 210m²

Clearances to combustible materials (Behind Fireplace):
400mm

Clearances to combustible materials (Side of Fireplace):
500mm

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





6100 Series

Morsø 6140

The Morsø 6140 is a minimalist fireplace in timeless design, with a large glass door that provides a splendid view of the dancing flames.

The 6140 uses combustion technology providing pre-heated air to ensure a higher temperature in the firebox. This results in more environmentally friendly combustion and better fuel economy.

Morsø 6140 is a small convection fireplace that offers the perfect solution when heating needs are limited, or as a supplement to another heat supply. The fireplace is easy to use and maintain, and moving parts can easily be replaced.

Height 753

Width 451

Depth 386

Weight (kg) 100

Log Length (cm) 30



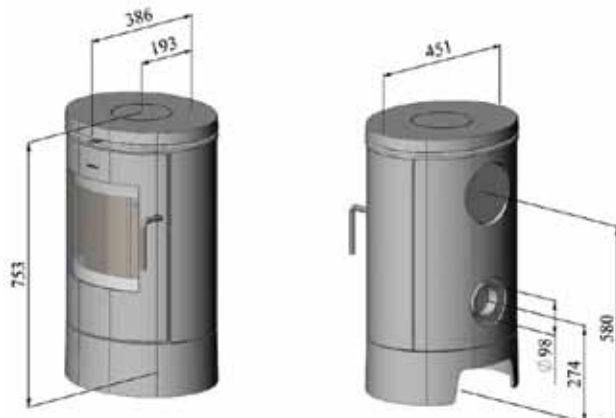
Technical Data

Heat Output Range kW: 3 - 6

Approximate Heating Area: 45 - 90m²

Clearances to combustible materials (Behind Fireplace):
150mm

Clearances to combustible materials (Side of Fireplace):
400mm



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



6100 Series

The Morsø 6148 stands like a sculpture on its pedestal. A fireplace with a timeless and minimalist design, and a large glass door that provides an excellent view of the dancing flames.

The 6148 uses combustion technology providing pre-heated air to ensure a higher temperature in the firebox. This results in more environmentally friendly combustion and better fuel economy.

The Morsø 6100 series is a small convection fireplace that offers the perfect solution when heating needs are limited, or as a supplement to another heat supply. The fireplace is easy to use and maintain, and moving parts can easily be replaced.

Morsø 6148

Height	950
Width	451
Depth	386
Weight (kg)	110
Log Length (cm)	30

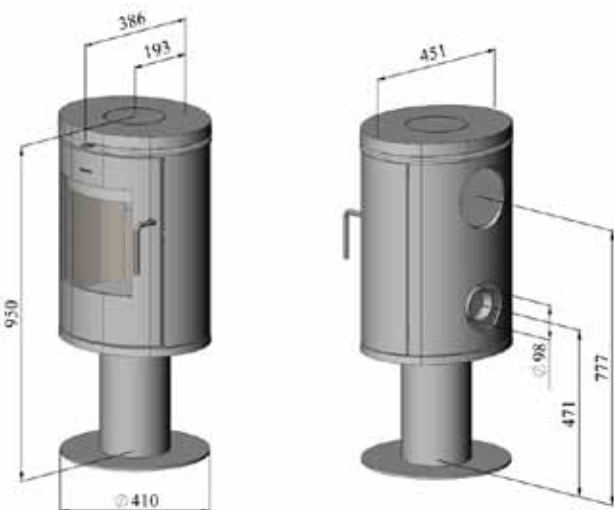


Technical Data

Heat Output Range kW: 3 - 6
Approximate Heating Area: 45 - 90m²

Clearances to combustible materials (Behind Fireplace):
150mm

Clearances to combustible materials (Side of Fireplace):
400mm



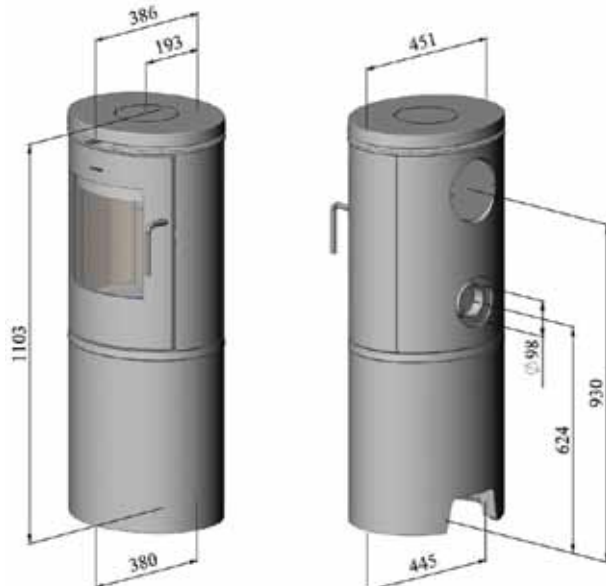
N.B All dimensions used in brochure are in mm.



6100 Series

The new variant in the 6100 series – stands out as a tasteful pedestal, designed to be enjoyed. The Morsø 6190's combustion chamber is positioned high enough for you to be able to see the flames over your table and chairs. The fireplace is therefore ideal for kitchens and dining rooms and also has a good operating height.

The 110cm-tall fireplace is a cast iron wood-burner with a beautiful oval form, which with its compact and timeless idiom has been perfectly designed with a large glass door, hidden hinges and simple lines. The wood-burner heats up to 90m² and can therefore be used in smaller rooms. The wood burning fireplace Morsø 6190 is equipped for environmentally-friendly combustion. It bears the Swan eco-label and is EN/N approved.



Morsø 6190

Height	1103
Width	451
Depth	386
Weight (kg)	109
Log Length (cm)	30



Technical Data

Heat Output Range kW: 3 - 6
Approximate Heating Area: 45 - 90m²

Clearances to combustible materials (Behind Fireplace):
150mm

Clearances to combustible materials (Side of Fireplace):
400mm

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

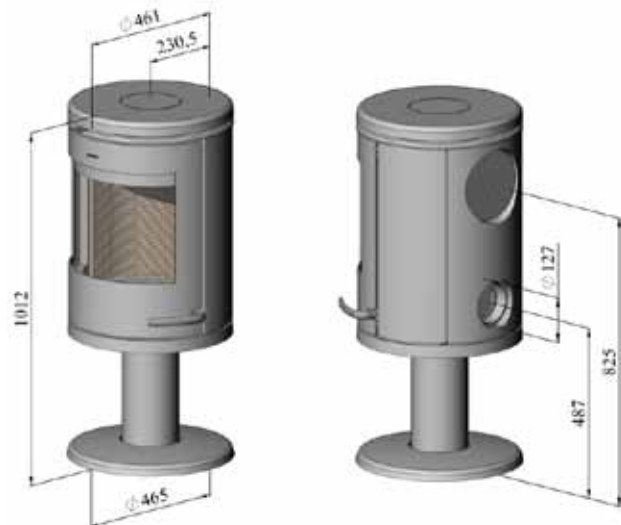


7600 Series

Designed to warm body and soul.

Stove on a cast-iron pedestal with a large door glass providing an excellent view of the dancing flames. Monica Ritterband makes the following comments about her design, "I had an idea to create a stove with an organic rounded shape. Only cast iron will allow you to make properly rounded corners. I also wanted to provide an extra-large view of the flames."

Morsø has developed a combustion technique, utilising pre-heated air to ensure a higher temperature in the combustion chamber where almost all waste gasses are burnt off. This means that you will get not only more environmentally friendly combustion, but also improved fuel economy as the wood is utilised to the optimum. The Morsø 7648 is a convection stove. It has a user-friendly one-grip system to control the air intake.



Morsø 7648

Height	1012
Width	461
Depth	461
Weight (kg)	136
Log Length (cm)	33



Technical Data

Heat Output Range kW: 3 - 8
Approximate Heating Area: 45 - 120m²

Clearances to combustible materials (Behind Fireplace):
150mm

Clearances to combustible materials (Side of Fireplace):
500mm

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



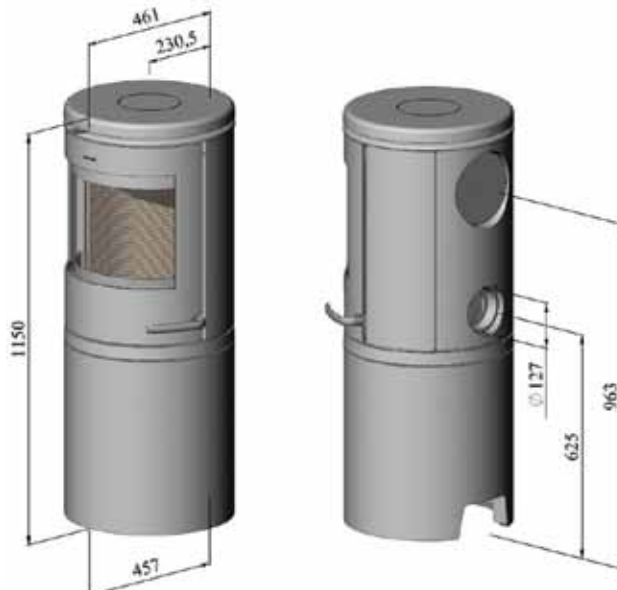
7600 Series

Morsø 7690

A new and exciting tall variant to the 7600 series of fireplaces is the award-winning "Red Dot" design Morsø 7690, which measures a whole 115cm high.

The fireplace's height allows you to look over your table and chairs so you always have a view of the beautiful flames. It also has a good operating height, a wish of many of our customers.

The wood-burning fireplace is made from sturdy cast iron, while its foot is turned from steel. The design is unique and the forms are simple and round. The stove's large glass screen provides a good view of the living fire, which not only heats 120m², but appeals to all of your senses. Morsø and the artist, Monica Ritterband, have together succeeded in shaping the heavy iron into a form of timeless elegance.



Height	1150
Width	461
Depth	461
Weight (kg)	157
Log Length (cm)	33



Technical Data

Heat Output Range kW: 3 - 8
Approximate Heating Area: 45 - 120m²

Clearances to combustible materials (Behind Fireplace):
150mm

Clearances to combustible materials (Side of Fireplace):
400mm

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



7900 Series

The Beautiful Morsø wood-burning fireplace 7940 with 180° flame panorama. A brand new series of fireplaces has been created with the Morsø 7900 wood-burning fireplace series, which-with its defined design-can fit into almost any home. A series of fireplaces in which even the smallest detail bears witness of a constant desire to captivate. One such example is the specially-designed, stainless steel handle, which is reminiscent of olden days and creates an exciting contrast to the black cast iron.

The 7940 is a wood-burning fireplace with self-closing door system. We can now offer a brand new self-closing door system, where the door slides into place with a soft and exclusive pull. We all know the sound of a high-class car door when it closes – it is this sensation you get with the Morsø 7900 wood-burning fireplaces. It makes it even easier to operate your fireplace.

Morsø 7940

Height	1032
Width	504
Depth	435
Weight (kg)	152
Log Length (cm)	33



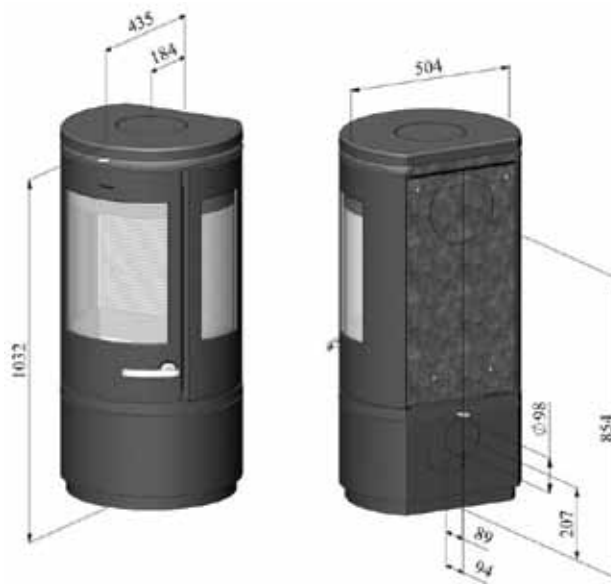
Technical Data

Heat Output Range kW: 3 - 8
Approximate Heating Area: 45 - 120m²

Clearances to combustible materials (Behind Fireplace):
125mm

Clearances to combustible materials (Side of Fireplace):
700mm

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





7900 Series

A wood-burning fireplace on a pedestal – lightweight and elegant. At first glance, it's the fire's large glass area that impresses you. The very large window section at the front and sides of the fireplace creates a fireplace, where the fire and flames can be seen just as well from anywhere in the room. The wood-burning fireplace on a pedestal raises the combustion chamber, giving the spectacular side and front glass sections an elegant lightness.

All our cast iron wood-burning fireplaces come with a 10 year guarantee – that says something about the quality.

Morsø 7948

Height	1157
Width	504
Depth	435
Weight (kg)	156
Log Length (cm)	33



Technical Data

Heat Output Range kW: 3 - 8
Approximate Heating Area: 45 - 120m²

Clearances to combustible materials (Behind Fireplace):
125mm

Clearances to combustible materials (Side of Fireplace):
700mm

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



8100 Series

Morsø 8140

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 fireplace will not warp or leak. Finally, the cast iron also enables the fireplace to deliver superb combustion, which ensures that this new product series will probably be one of the most environmentally friendly wood-burning fireplaces of its size in the world. A fireplace that can both retain heat and distribute it in an area of up to 120m².

Height 869

Width 530

Depth 450

Weight (kg) 152

Log Length (cm) 33



Technical Data

Heat Output Range kW: 3 - 8

Approximate Heating Area: 45 - 120m²

Clearances to combustible materials (Behind Fireplace):
150mm

Clearances to combustible materials (Side of Fireplace):
500mm

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



7400 Series

Morsø 7440

The latest wood-burning fireplace from Morsø, the 7440, is an amazing piece of 'heating furniture' with clean lines and a stunning well-proportioned outline. Capable of heating areas up to 105m², the 7440's self-closing locking system makes the wood-burning fireplace extremely user-friendly. The Morsø 7400 series takes the best qualities of modern wood burning fireplaces and uses them to give the consumer a modern take on a classic design. The additional side glass makes it a fireplace that is a pleasure to view from any angle. At the same time, the series celebrates Morsø's 160th anniversary and for the first time presents the newly redesigned "Squirrel" motif. This motif decorates the matt black side of the stove and emphasizes the quality finish, whilst celebrating our 160 year history as the leading manufacturer of high quality wood burning fireplaces.

Height	896,4
Width	440
Depth	377,1
Weight (kg)	105
Log Length (cm)	33

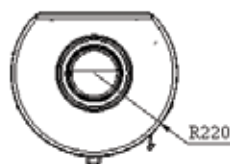
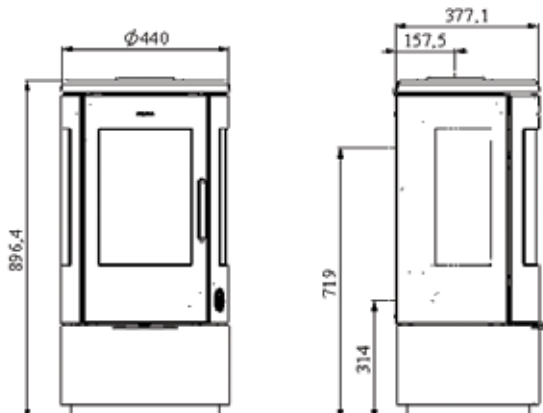


Technical Data

Heat Output Range kW: 3 - 7
Approximate Heating Area: 45 - 105m²

Clearances to combustible materials (Behind Fireplace):
200mm

Clearances to combustible materials (Side of Fireplace):
450mm



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

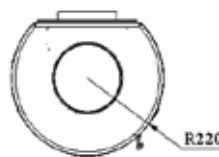
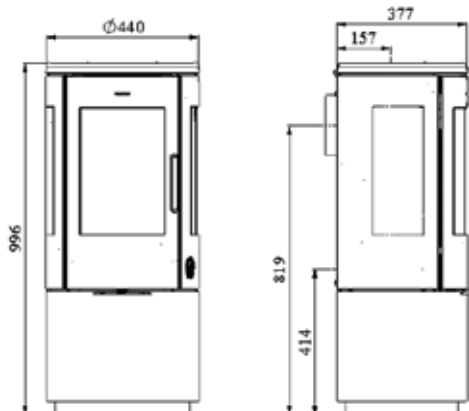


7400 Series

Morsø 7443

The latest wood-burning fireplace from Morsø, the 7443, is an amazing piece of 'heating furniture' with clean lines and a stunning well-proportioned outline. The Morsø 7400 series takes the best qualities of modern wood burning fireplaces and uses them to give the consumer a modern take on a classic design. With an integrated log storage area the 7443 with the additional side glass makes it a complete fireplace that is a pleasure to view from any angle.

At the same time, the series celebrates Morsø's 160th anniversary and for the first time presents the newly redesigned "Squirrel" motif. This motif decorates the matt black side of the stove and emphasizes the quality finish, whilst celebrating our 160 year history as the leading manufacturer of high quality wood burning fireplaces.



Height	996
Width	440
Depth	377
Weight (kg)	109
Log Length (cm)	33



Technical Data

Heat Output Range kW: 3 -7
Approximate Heating Area: 45 -105m²

Clearances to combustible materials (Behind Fireplace):
200mm

Clearances to combustible materials (Side of Fireplace):
450mm

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

Inserts

Morsø S80



Since the original cast iron fireplace was made at the Morsø Jernstøberi more than 160 years ago, Morsø has become one of the leading providers of cast iron fireplaces around the world. From Europe to Africa, North America to South Africa and Japan, today, Morsø cast iron fireplaces are sold in over 25 countries.



1700 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.

Height	560
Width	650
Depth	497
Weight (kg)	120
Log Length (cm)	40



Technical Data

Heat Output Range kW: 3 - 9
Approximate Heating Area: 60 - 135m²

*With optional face plate installed as shown in the image.

Clearances to combustible materials (Behind Fireplace):
150mm

Clearances to combustible materials (Side of Fireplace):
400mm

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



5600 Series

Morsø 5660

The Morsø 5660 insert is probably the cleanest and most modern appliance in its class. Relative to its size, the 5660 insert has a large 'air-washed' window, that provides a beautiful unbroken view of the dancing flames within. The simple design of the 5660 insert will create comfort and cosiness in any home. The simple control lever positioned at its base makes the 5660 extremely user-friendly.

The 5660 insert incorporates an advanced, non-catalytic combustion system which dramatically reduces smoke emissions. The new Morsø 5660 insert is already classed amongst the most environmentally friendly inserts in the world.

Through its clean look, hidden door hinges and the stainless steel fall-away handle makes the innovative 5660 product live up to every part of the Morsø philosophy of design and function.

Height	586
Width	770
Depth	458
Weight (kg)	125

Log Length (cm) 50

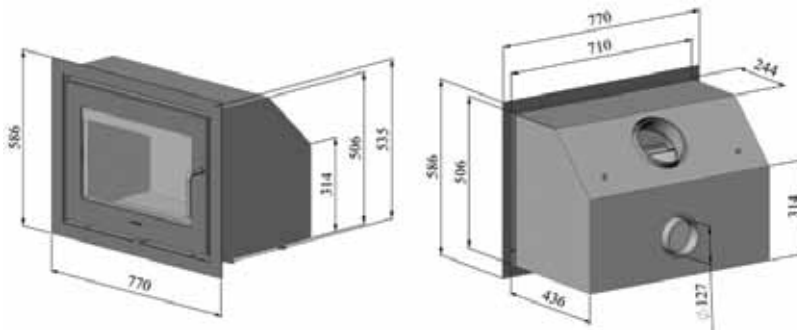


Technical Data

Heat Output Range kW: 4 - 8
Approximate Heating Area: 60 - 120m²

Clearances to combustible materials (Behind Fireplace):
100mm

Clearances to combustible materials (Side of Fireplace):
400mm



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



S-Series

S80-90

Modern Insert Fireplace.

The new Morsø S80 gives a unique experience and challenges all senses that will impress in every home. This closed fireplace spreads the convection heat from an advanced fire chamber that measures 67 cm, giving an unparalleled view of the dancing flames. The largest Morsø Insert, the S80 typically heats rooms up to 135m² with an impressive 9kW (max) heat output.

Height	571
Width	866
Depth	532
Weight (kg)	120
Log Length (cm)	35



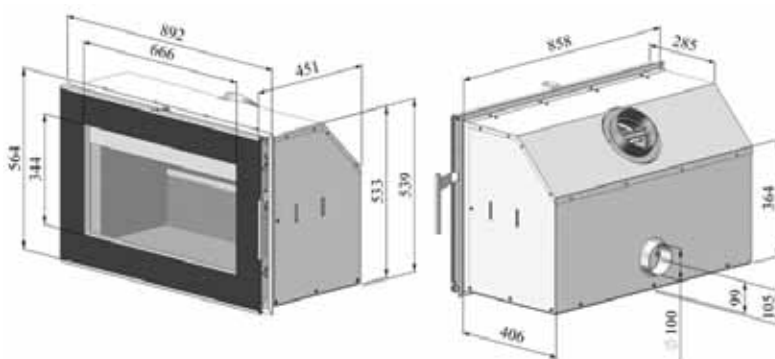
Technical Data

Heat Output Range kW: 5 - 9
Approximate Heating Area: 75 - 135m²

Clearances to combustible materials (Behind Fireplace):
200mm

Clearances to combustible materials (Side of Fireplace):
400mm

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



Wall Mounted

Morsø 8170



MORSØ
MORE LUXURY
& 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.

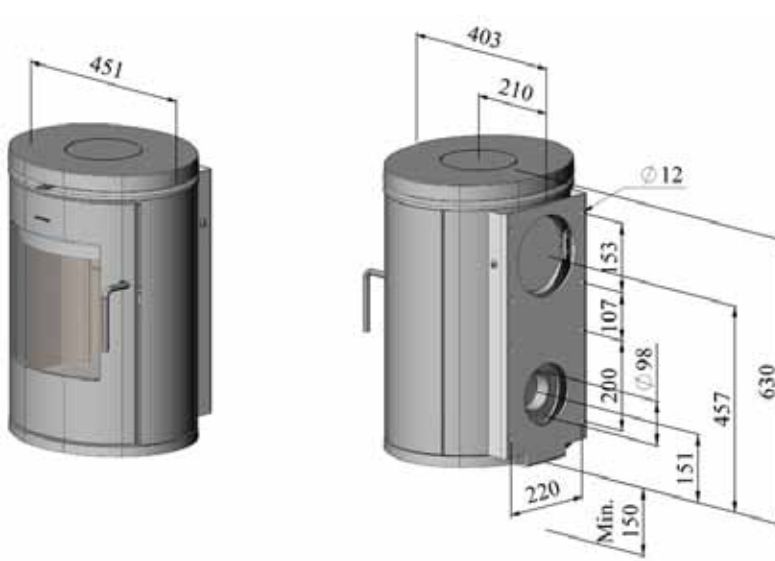


6100 Series

Morsø 6170

The Morsø 6170 is an elegant, wall-suspended wood-burning fireplace in the characteristic oval design that distinguishes the 6100 series. In spite of its small size, this wood burner has a high performance.

Height	630
Width	451
Depth	403
Weight (kg)	100
Log Length (cm)	30



Technical Data

Heat Output Range kW: 3 - 6
Approximate Heating Area: 45 - 90m²

Clearances to combustible materials (Behind Fireplace):
150mm

Clearances to combustible materials (Side of Fireplace):
400mm

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



S-Series

Morsø S10-70

Following the great success of the S10 range, we are proud to introduce our first steel wall hanging stove in South Africa – the Morsø S10-70.

A highly attractive, contemporary fireplace with a large viewing area, it creates a stunning visual feature for any living room whilst providing a maximum output of 7kW.

The new S10-70 is our most exciting model to date and demonstrates the future of fireplaces to be both functional and attractive.

Height	735
Width	456
Depth	409
Weight (kg)	184
Log Length (cm)	33

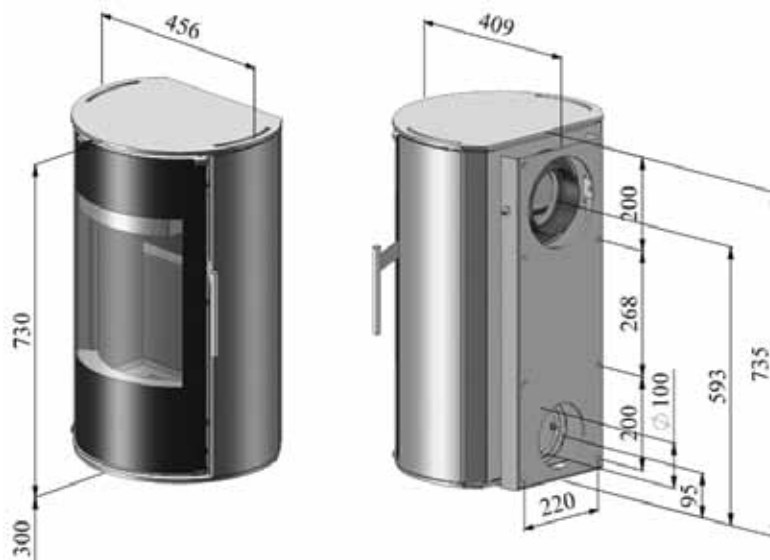


Technical Data

Heat Output Range kW: 3 - 7
Approximate Heating Area: 45 - 105m²

Clearances to combustible materials (Behind Fireplace):
200mm

Clearances to combustible materials (Side of Fireplace):
400mm



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



7900 Series

The Morsø 7970 wood burner is a modern sculpture that will enhance the aesthetics of its surroundings. The experience of natural fire enriches the room, creating the cosiest environment. A refined wood burning fireplace with an uncompromising focus on details.

Wall-mounted, robust design. Just like other Morsø wood-burning fireplaces, it has been produced with cast iron as the dominant material. The new design challenges the particular features of cast iron in every way and integrates the advanced combustion chamber beautifully – it meets the strictest environmental requirements in the world and, of course, it bears the Nordic Swan eco-label. Being mounted on the wall gives it a lightweight appearance.

Morsø 7970

Height	757
Width	530
Depth	450
Weight (kg)	147
Log Length (cm)	33



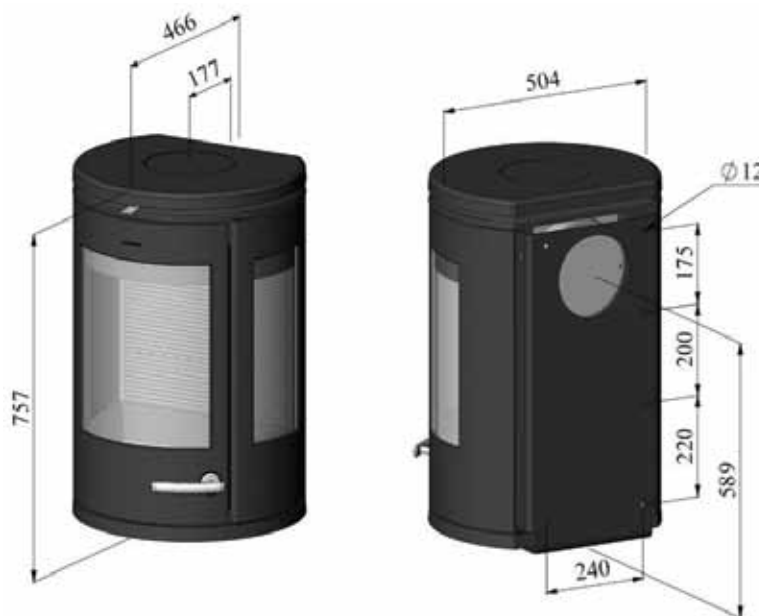
Technical Data

Heat Output Range kW: 3 - 8
Approximate Heating Area: 45 - 120m²

Clearances to combustible materials (Behind Fireplace):
125mm

Clearances to combustible materials (Side of Fireplace):
700mm

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





8100 Series

Morsø 8170

With its minimalist and stylish design, this wall-suspended fireplace is a very attractive new member of the 8100 series. In spite of its simple and light expression, this gem of design can easily heat even large spaces.

Height	770
Width	530
Depth	467
Weight (kg)	170
Log Length (cm)	33



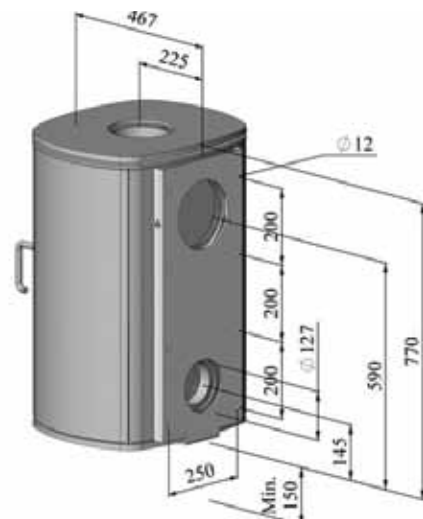
Technical Data

Heat Output Range kW: 3 - 8
Approximate Heating Area: 45 - 120m²

Clearances to combustible materials (Behind Fireplace):
150mm

Clearances to combustible materials (Side of Fireplace):
500mm

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



The S-Series

Morsø S50-40



Along with the choice of styles from a wide range of 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.



S-Series

Morsø S10-40

The Morsø S10 wood burning fireplace has a stylish and minimalist design, and is part of Morsø's new range of steel fireplaces with a focus on modern expression. The front of the fireplace is dominated by the beautiful, large glass door, which ensures maximum enjoyment of the fire and also gives the fireplace a youthful and exclusive exterior.

The S10 steel fireplace uses the latest combustion technology, and therefore complies with all regulations and standards including, of course, the Swan eco-label.

The fireplace door is easy to operate with its well-designed handle, which remains cool during use, and the lovely view of the flames is easy to adjust using a simple handle.

Height	980
Width	456
Depth	362
Weight (kg)	184
Log Length (cm)	33

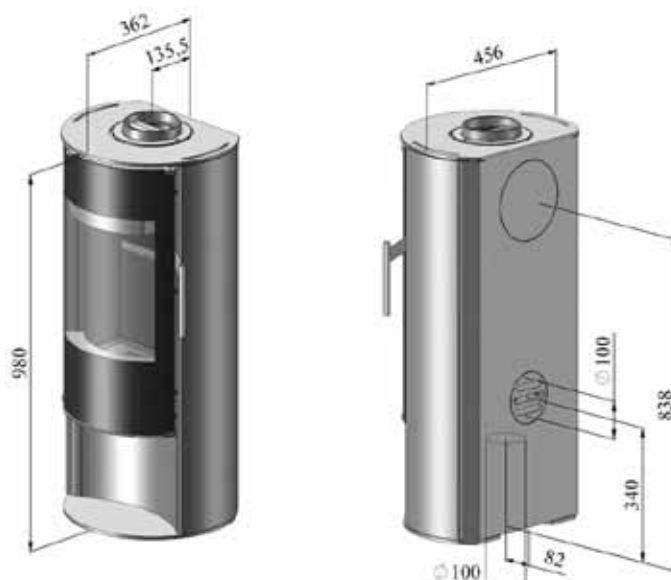


Technical Data

Heat Output Range kW: 3 - 7
Approximate Heating Area: 45 - 105m²

Clearances to combustible materials (Behind Fireplace):
200mm

Clearances to combustible materials (Side of Fireplace):
400mm



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



S-Series

Morsø S12-40 / S12-40G*

With the S12, Morsø wanted a wood burning fireplace with a tight and sharp design which would contrast with the many soft shapes.

The clean expression also tells us that the S12 is made from steel, which is ideal for flat surfaces, sharp corners and plain joints. The fireplace door, however, continues to be made from cast iron to give weight and serenity to the front of the fireplace without the visible frame that characterises other steel fireplaces.

The combination of steel and cast iron, together with the 45° deflection towards the back of the fireplace, lends a lightness and simplicity which is easy on the eye and touches on the timelessness of its unique form. With a handle to regulate the combustion air and an external, user-friendly system to close the fire door, the new Morsø S12 is very easy to operate.

Height	1040
Width	464
Depth	329
Weight (kg)	100
Log Length (cm)	33



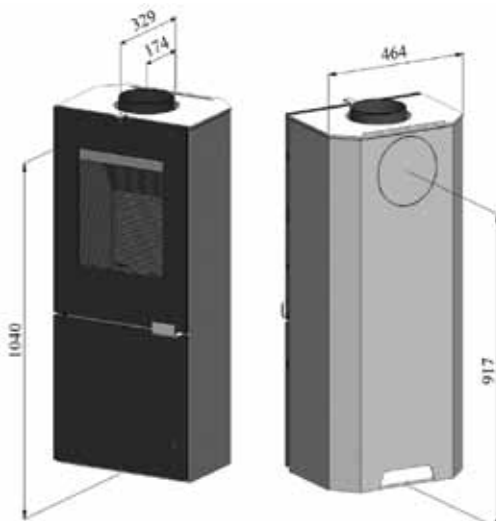
Technical Data

Heat Output Range kW: 3 - 7
Approximate Heating Area: 45 - 105m²

Clearances to combustible materials (Behind Fireplace):
125mm

Clearances to combustible materials (Side of Fireplace):
300mm

*S12-40G - Optional glass fronts for a more modern look.



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



S-Series

Morsø S50-40 / S50-45*

S50 - a complete designed steel wood burning fireplace with a light sloping front.

The Morsø S50 is presented as an elegant and well-proportioned piece of furniture to dress any home. The slanting door gives the fireplace character and also accentuates the beautiful and generously-designed glass front. The Morsø S50 is part of the new range of steel fireplaces, which aim to give a modern and unique expression.

The stove's refined combustion technology assures the user of environmentally-correct heating, and the S50 also bears the Swan eco-label and complies with all international standards for wood-burning stoves. The fireplaces's ergonomically-designed door handle remains cool during stoking and also ensures robust and precise 3-point closing of the door.

Height 1050

Width 512

Depth 446

Weight (kg) 120

Log Length (cm) 35



Technical Data

Heat Output Range kW: 3 - 9

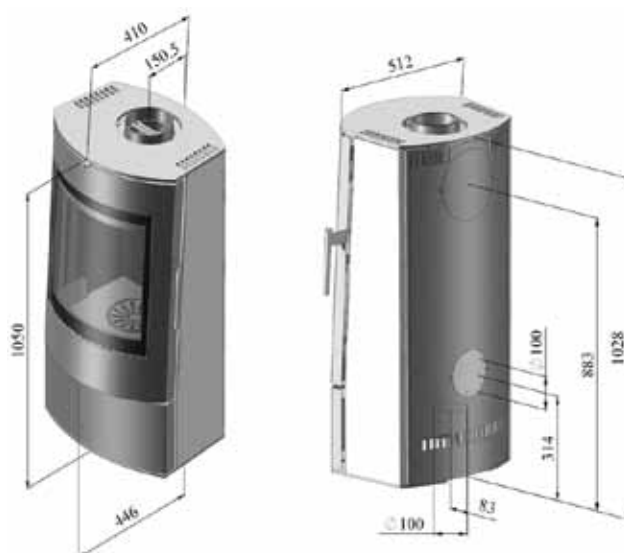
Approximate Heating Area: 45 - 135m²

Clearances to combustible materials (Behind Fireplace):
300mm

Clearances to combustible materials (Side of Fireplace):
500mm

*S50-45 - Sandstone Panels (Optional Extra)

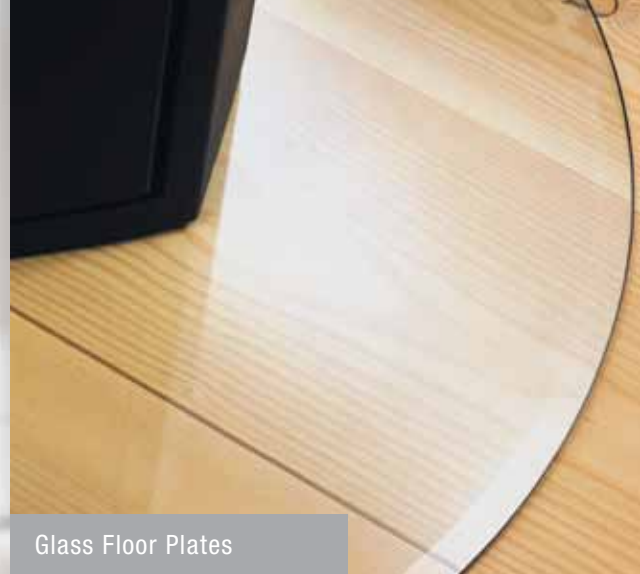
N.B All dimensions used in brochure are in mm.



Accessories



Loop Log Carrier



Glass Floor Plates



Specialist Flue Systems

GENERAL NOTES:

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

No liability is accepted for problems caused by poor installation or misuse of the product.

Heat outputs are calculated on refueling every 2 hours and are variable based on the quality of the fuel burnt and the chimney/flue system.
The output of the appliance will be severely affected if the chimney/flue system is not adequate or suitable for the appliance.



Dustpan & Broom

Morsø's new accessory "Dustpan and Broom" has been designed by Morsø's own chief architect Karsten Aagaard. He has managed to create a practical and simple set of tools which are quick to hand and easy to use whenever you need to clear up after stoking.

The small brush can be neatly fixed in the base of the pan, enabling the set to be placed within quick and easy reach

of the log basket. The set can, of course, also be placed in the Morsø fireplace drawer. The dustpan has been designed with an ergonomically-formed handle made from rubber, ensuring good grip, and the fine natural hairs of the brush ensure effective sweeping.

The set is perfect for anyone with a wood-burning fireplace.



Curva Poker



Curva Fire Tools



Curva Felt Basket

With "CURVA", Morsø has created a functional and aesthetically beautiful piece that encompasses all the fire tools in such a way that each product in the series has its own function, and nothing is superfluous.

The dish stores the firelighters, the dustpan holds the brush and also forms the lid of the dish, the poker fits behind the oven with the aid of a magnet, while the basket stores the firewood.

Original Morsø Accessories



Poncho

Morsø Poncho, is made of 100 % Alpaca wool in charcoal grey, with the armholes reinforced with suede in a matching colour.



This practical protective glove is made with thick leather and is available in black with the Morsø logo in white. The gloves are available for either left or right hand.



Ash Storage Bucket

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.

Leather Glove



The Morsø Firewood Box is painted with a non-gloss powder coating that gives the same surface finish as a Morsø fireplace. Morsø Canvas Log Carrier is included. H x B x L: 39 x 38 x 45 cm.

Morsø Firewood Box



The Morsø 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 fireplace

Flue Gas Thermometer



Different from other firewood containers this handy wood carrier is made of black canvas and has sturdy wooden handles.

Log Carrier



The Morsø Firewood Bucket is painted in a non-gloss powder coating that gives the bucket the same surface finish as a Morsø fireplace.

Height x Diameter:

Large: 34 x 45cm,

Small: 32 x 40cm.



The complete Fireplace Tool Set is very well thought out and has clean lines, making it a perfect companion to Morsø's minimalist fireplaces.

The tools are made of quality materials with comfortable rubber grips.

H: 40 x W: 20 x D: 10,7 cm.



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.

Firewood Bucket

Complete Fire Tools

Classic Fire Tools



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 fireplace.



The Morsø trivets are made with high quality cast iron and has a matt-black enameled coating. Two Morsø trivets are available: the Classic Morsø Trivet with the original Morsø trademark from the 18th century monogrammed in the center; and the new Morsø Trivet that features the ever-popular Morsø squirrel.



Ensures that wood fuel has the correct moisture content, thus maximizing fuel combustion and fuel efficiency.

Morsø Cast Iron Kettles (Humidifiers)

Morsø Trivet

Moisture Meter

Morsø Loop is the epitome of contemporary design. Loop is a series of unique and user friendly fireside accessories, made to compliment your New Morsø fireplace.

The new loop Log Ring is designed to neatly and cleanly stack firewood logs. It incorporates a soft rubber handle for carrying comfort and a soft rubber mat to catch any dust or debris.



Loop Log Carrier

Loop Fire Tools

The loop Firetool set is a fine example of when design meets with function.

This 3 tool set is wall mounted and incorporates the following ergonomic pieces:

- Poker/Log Rake with soft rubber handle
- Rubber Brush
- Rubber Ash Scoop