



2012 - 2013

For more than 158 years, Morsø has spread warmth through our homes, creating memorable moments of pure happiness, closeness, peace of mind. And comfort.

A choice for life

When you eventually put this literature down, the likelihood is you'll be sold. You'll have fallen for Morsø's timeless look. You'll have fallen in love with cast iron's unique properties. And you'll be convinced of our stoves' obvious advantages for the environment.

But believe us – when you describe your relationship with your Morsø in the future, it won't be the design, the cast iron or the stove's green-friendly impact which will fuel your fondness. By then, your stove will have already become one of the most-loved items of furniture in your home. A trusty source of comfort, you will love it for its sound, look and warmth. And for the glow of happiness it has spread throughout the house year after year.

To choose a Morsø is, in other words, to make a choice for life.



CONTENTS

- 4 Morsø's history
- 6 The environmental standards
- 8 Choosing the right stove for you
- 10 5660 Fireplace inserts
- 12 1710 & 3610
- 14 2110 & 7110
- 14 2B-Series
- 18 1400-Series
- 20 3400 Series
- 22 3100 Series
- 24 6100 Series
- 28 7600 Series
- 32 8100 Series
- 35 8188 Series
- 36 Morsø original accessories

2012 | 727892 | Country of Origin: Denmark Morsø reserves the right to make changes without notice.

A long history. Told in brief.



The history of Morsø Jernstøberi dates all the way back to 1853, when business graduate, N. A. Christensen, started his own iron foundry on the Limfjord island of Mors. In the first few years, the small handful of employees manufactured everything from barn windows and memorial crosses to cooking stoves, pots and pans. However, N. A. Christensen wasn't just your usual business man. With his well-honed talent for good business and his many creative and forward-thinking ideas, he quickly succeeded in turning the company into one of the country's leading iron foundries, and towards the close of the century, Morsø's cast goods were well-known throughout the country. Especially the popular solid fuel stoves and cooking stoves, which had now become the company's most important brand.

Royal warmth

At the turn of the 20th century, Morsø began supplying heating systems to churches, schools and a number of public buildings, including the state railways and various ministries. And at the start of the 1900s, the popular imperial-style stoves found their way into the royal apartments at Amalienborg. In 1915, various stoves had already been supplied to the palaces at Amalienborg and to several other royal residences, and the company was therefore bestowed the prestigious title of Purveyor to His Majesty the King by King Christian X. Later, in 1969, the title was changed to By Appointments to the Royal Danish Court.



Always in front

Right from the earliest years, development and innovation have been an important driving force for Morsø Jernstøberi. Various history-making products and principles have, therefore, put the beautiful island in Limfjord on the map. For example, the convection principle, which at the turn of the new century was developed in cooperation with other foundries, and which has set completely new standards on how efficiently and especially how comfortably we can heat our homes with a solid fuel stove.

When central heating and, therefore, radiators began to make their mark in Danish homes in the 1950s, the solid fuel stove was out of fashion. But Morsø showed once again that it had its finger on the pulse, when the revolutionary open fireplace stove, the 1122, was launched. In so doing, Morsø opened up a completely new market and a completely new way of making life warmer. In two senses of the word.

In summary, Morsø has, step by step, led the way in both new designs and new ways of combining form and function; efficiency with beauty and comfort – and also in recent years with environmental awareness.

It's not just our stoves which are environmentally friendly

In keeping with the spirit of the times, the environment plays an important role at Morsø. A priority that has been championed, long before it became fashionable to think along such green paths.

What we should be saying is, what is it that is missing that can help make your Morsø stove the absolutely right environmental choice?



Safety is standard

Morsø's wood-burning stoves meet some of the strictest environmental standards in the world. This mainly applies to Norwegian Standard NS 3058/3059 and EPA, which sets out stringent requirements on minimizing particle emissions. To highlight our environmental focus, the majority of Morsø's stoves are, today, also certified to the Nordic Swan Eco-label. This not only focuses on minimising the stove's impact on the environment when in operation, it also focuses on the impact on the environment caused by the actual production and choice of packaging etc.

Our range of stoves are approved in the US by EPA.

All our stoves comply with European Standard EN 13 $\,$ 240, which, in other words, means that the stoves are CE-marked.





Recycled iron

98 percent of the material used in our cast-iron stoves comes from scrap which has been recycled. This is particularly good for the environment. It's quite fascinating to think that your new stove might have once been a bicycle.

Or a lamp post. Or a ...

Sustainable energy

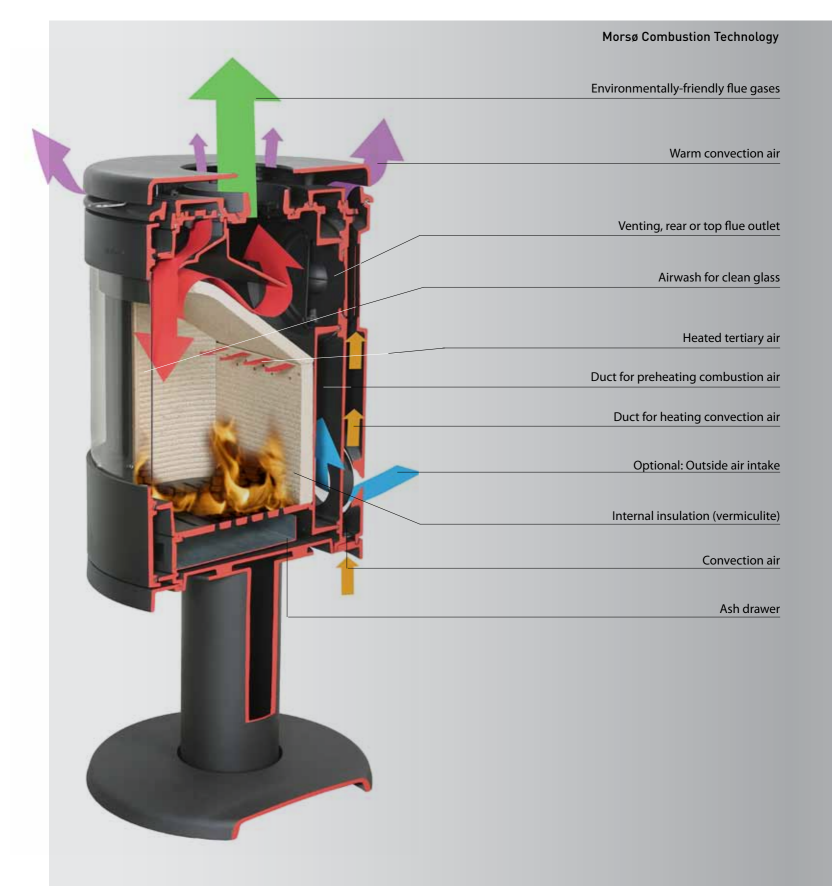
It's no secret that lots of energy is used in manufacturing. We therefore make sure that at least 80% of our energy consumption comes from renewable energy sources, mainly wind energy. You won't find such a high percentage in many other companies .

Recycled packaging

When you receive your Morsø stove from the dealer, it will be packed in recycled packaging. We also use minimum print colors in the packaging – and the small amount we do use is solely water-based.

Waste management

There's nothing that's so useless it can't be used for something. We take this quite literally at Morsø Jernstøberi, where the vast majority of our waste is sorted and reused for the benefit of the environment. This applies, in particular, to surplus or scrapped stoves or cast iron plates, which are sent off for re-smelting. You can see that we take this seriously by, e.g., the fact that our sorting center is certified to the international stan-dard for environmental management, ISO 14001.



We're hot for fire. One of our most important goals is the production of environmentally-aware stoves, and we happily describe ourselves as experts in combustion technology. This cross-section of one of our stoves shows the Morso combustion system, where the channels ensure correct heating of the air. Cold air is drawn into the stove and fed through the stove's channels. Some of the heated air washes over the glass keeping it clean and free from soot.

This preheated air is also fed to the top of the flames. Here it is called tertiary air. The tertiary air automatically creates environmental consumption, thus igniting the gases in the wood.

The air intake fitted to the Morsø 8100, 7600, 6100 series is factory fitted to allow combustion air to be taken in-house or from outside. An optional outside air kit is available for the 2110, 3610, 3400s, 3100s, 5660s and 7100 models.



Choosing the right stove for you

The Morsø range is extensive and encompasses stoves that cover a whole variety of needs. So, despite the fact that the natural thing is to let taste and appeal decide and to start by looking at the various model designs, we recommend you consider a few points first.

Radiant or convection stove?

There are two different types of stove: radiant stoves and convection stoves. The radiant stove concentrates the heat around the stove itself, while the convection stove quickly distributes the heat out into the whole room. The type you choose will therefore greatly depend on what you want your stove for. If you want coziness and warmth close to the stove, the radiant stove is a good choice. If, on the other hand, the stove is also to play an effective role in heating your home as a primary heat source, you should choose a convection stove.

What size?

Sizing your stove correctly is essential if you are to extract maximum pleasure and peak performance from your investment. A stove that is too large may produce too much heat for the area you are heating and a stove that is too small may not produce enough. There are several key factors to consider when choosing the right stove for you.

Heat Requirement – What do you want from your stove? Do you want to heat your whole house or do you only need to supplement your home heating costs by heating your immediate living space (zone heating)? Heating a large area often requires burning more fuel in stove that can deliver the required high heat output. Heating a small space requires less heat, less fuel and generally a smaller stove.

Climate Zone – Homes in colder, Northern climates generally require more heat output than homes of a similar size in more Southern climates.

Home Insulation – Ultimately, your home's ability to retain heat is critical if you are to maintain a warm and cosy living environment. A home that is poorly insulated or has excessively large windows will generally require more heat output in order to compensate for the excess heat-loss of the home.

The 'Max Area Heated' mentioned throughout this book should only be used as general guidance, it is not a guarantee. Before deciding on your Morsø stove we recommend you have the energy rating of your home properly accessed by a qualified heating engineer.

5660 standard - Fireplace Insert



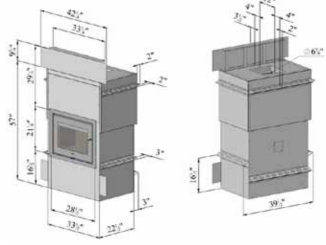
5660 standard



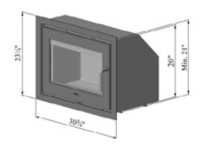
Convection	
Maximum Heat 50,000 BTU,	/hr
Heat output range (Lab test) 10,271-36,130 BTU,	/hr
Test fuel load	lbs
Particulate Emission	/hr
Log size	20"
Max. Area Heated	ft²
Firebox Dimensions	"D
Fireplace opening 28¾"W x 19¼"D x 21¼	"H
Firebox volume/capacity	ft³
Gross Weight	
Efficiency rating (as measured by LHV)	
Outside air supply	
Washington State	ınt
Basic Clearance	
Stove to side wall	17"
Stove to top	1/2"
Stove to side trim	8"
Stove to mantle	
Optional:	
3-sided wide trim kit	(H)
4-sided wide trim kit	(H)
Morsø 5660 Zero-Clearance Enclosure67"H x 39¾W x 25¾	⁄2D

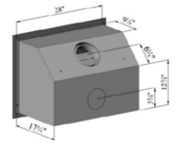
For all clearance options download installation manual from www.morsona.com

Optional 5660 Zero Clearance Enclosure









5660 NA blower model - Fireplace Insert



The **Morsø 5660** is a new and advanced fireplace insert, which fully lives up to our craftsmanship traditions. The design is strict, modern and stylish, while the cast iron's raw and living structure gives the insert a rustic tone. Our innovative insert has an advanced combustion system supplied with tertiary air, enabling the stove to comply with the strictest, modern requirements for environmentally-conscious heating. The fireplace has an extra large combustion chamber which can accommodate fuel sizes of up to 20" – for those cold winter evenings. For new home installations an optional Morsø 5660 Zero-Clearance Enclosure is available for each 5660 model (specific installation instructions apply). The recommended framing dimension for the Morsø 5660 Zero-Clearance Enclosure is: 67" H x 39¾ W X 25½ D.

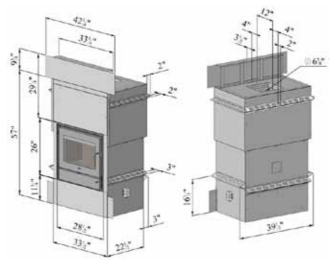
Convection

5660 NA blower model

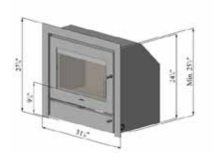


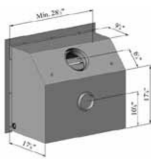
Maximum Heat .50,000 BTU/hr Heat output range (Lab test) .10,271-36,130 BTU/hr Test fuel load .10.43 lbs Particulate Emission .4.5 grm/hr Log size .20" Max. Area Heated .2200 ft² Firebox Dimensions .20¾"W x 11" D Fireplace opening .28¾"W x 19¼"D x 26"H Firebox volume/capacity 1.49 ft³ Outside air supply .Available Gross Weight .383 Lbs Efficiency rating (as measured by LHV) .75%+
Washington State
Basic Clearance .17" Stove to side wall .17" Stove to top .26½" Stove to side trim .8" Stove to mantle .26½"
Optional: 3-sided wide trim kit

For all clearance options download installation manual from www.morsona.com



Optional 5660 Zero Clearance Enclosure



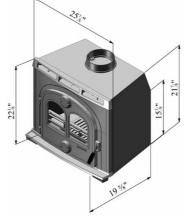


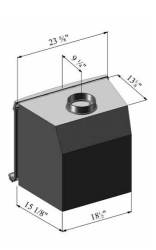


The **Morsø 1710** is a cast-iron romantic from bygone days. The Morsø 1710 has a classic and nostalgic look, perfect for many older houses, where a warm atmosphere is to be emphasised. We have created a fireplace insert with fine, arched windows, which underlines the bright and cheery embers. The Morsø 1710 works on the convection principle, which ensures a wonderful, steady heat without the need of a blower. 2 optional wide trim-kits are available for wide fireplace openings (40"W x 30"H) and 32¼ W x 24¼ H.



Radiant
Maximum Heat
Heat output range (Lab test) 11,842-39,876 BTU/hr
Test fuel load
Particulate Emission
Log size
Max. Area Heated
Firebox Dimensions
Firebox volume/capacity $\dots \dots \dots$
Outside air supply Not Available
Gross Weight
Basic Clearance (using single wall pipe top vent)
Stove to side wall
Stove to top
Stove to side trim
Stove to mantle
Optional:
Small wide trim kit 32" w x 251/4" h





For all clearance options download installation manual from www.morsona.com \\

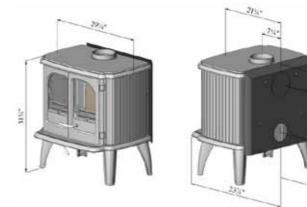
Large wide trim kit $\ldots \ldots \ldots .40''$ w x 291/4" h



A North American Classic With A Scandinavian Twist. The Morsø 3610 features a classic design with a modern 'edge' and is the largest wood stove in the Morsø product line. The high heat output and large firebox capacity makes this model particularly suitable for large traditional or modern living spaces. It features double door design with large 'air-washed glass panels for a great view of the fire, two internal ash pans for convenient and clean ash removal, and a side loading door makes refueling a breeze. The Morsø 3610 comes factory fitted with rear and bottom heat shields as standard. Robust yet elegant the 3610 is a real workhorse controlled by a single-handed air control lever at the front.



Radiant
Maximum Heat
Heat output range (Lab test) 11,443-49,474 BTU/hr
Test fuel load
Particulate Emission
Log size
Max. Area Heated
Firebox Dimensions
Firebox volume/capacity $\ \ldots \ \ldots \ \ldots \ \ 2.14 \ ft^3$
Gross Weight
Outside air supply Available
Basic Clearance (using single wall pipe top vent)
Stove to side wall
Stove to rear wall
Stove to corner





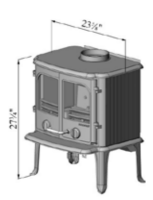
Morsø 2100 Nostalgic look, glowing with Danish charm. The 2110, which is very spacious and effective, and the creation of the English designers, Queensbury Hunt. Together with the designers, we have created a powerful radiant stove, which is a true representative of the proud Morsø inheritance. The Morsø 2110 has an extra wide combustion chamber, allowing the use of large-sized fuel. At the same time, the width of the doors facilitate large glass windows, allowing you to gaze at the slow crackling fire.

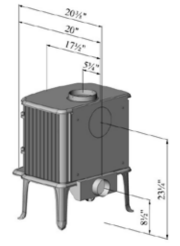
2110 Radiant



Maximum Heat
Heat output range (Lab test) 8,136-39,990 BTU/hr
Test fuel load
Particulate Emission
Log size
Max. Area Heated
Firebox Dimensions
Firebox volume/capacity $\dots \dots \dots$
Outside air supply Available
Gross Weight
Washington State
Basic Clearance (using single wall pipe top vent)
Stove to side wall
Stove to rear wall
Stove to corner

For all clearance options download installation manual from www.morsona.com



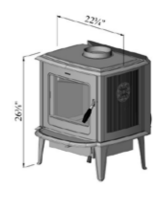


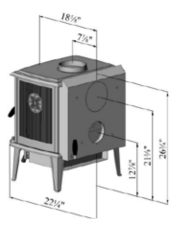


A Modern Interpretation of Classic American Design. The Morsø 7110, designed specifically to meet the needs of the North American markets offers classic design elements with a modern presentation. The single door approach incorporates a large 'air-washed' window for a fantastic, unobstructed view of the fire. Perfect for medium sized living spaces the Morsø 7110 features an external ash pan for clean and convenient ash removal, a reversible flue collar for flexible installation and rear and bottom heat shields come fitted as standard. The beautifully crafted side castings feature an ancient Viking Symbol, The St Johannes Shield.



Radiant	
Maximum Heat	
Heat output range (Lab test) 10,75-27,913 BTU/hr	
Test fuel load	
Particulate Emission	
Log size	
Max. Area Heated	
Firebox Dimensions	11
Firebox volume/capacity $\dots \dots 1.04 \text{ft}^3$	
Outside air supply	
Gross Weight	÷.
Efficiency rating (as measured by LHV)	26%*
Mobile home approved Yes	- 8
Washington State	1
Basic Clearance (using single wall pipe top vent)	
Stove to side wall	
Stove to rear wall	
Stove to corner	
For all clearance options download installation manual from www.r	norsona.com



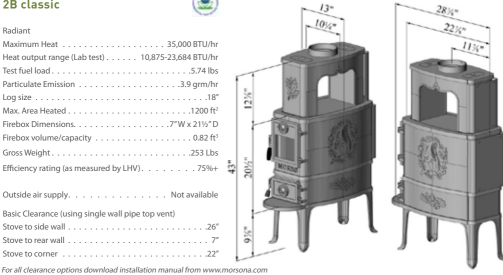


2B classic



2B classic

Radiant	
Maximum Heat	
Heat output range (Lab test) 10,875-23,684 BTU/hr	
Test fuel load	
Particulate Emission	
Log size	
Max. Area Heated	
Firebox Dimensions	
Firebox volume/capacity $\dots \dots \dots$	
Gross Weight	
Efficiency rating (as measured by LHV)	
Outside air supply Not available	
Basic Clearance (using single wall pipe top vent)	
Stove to side wall	
Stove to rear wall	
Stove to corner	



Morsø 2B classic No past – no future. At the beginning of the 1930s, the sculptor, Constantin Sørensen, created this impressive radiant stove, featuring Morsø's well-known decoration of squirrel and oak leaves. Then, as today, the 2B Classic is in great demand, and with its almost stately appearance, the stove is perfect for patrician and farm style homes. The stove's special feature is its combustion chamber, which can accommodate extra long fuel measuring up to 18". We have completely updated the combustion technology in the Morsø 2B Classic, so that it now meets today's stringent environmental requirements. There's almost no better way to have a fire than with the Morsø 2B Classic.

2B standard



The Morsø 2B standard is a relaunch of the classic cast-iron 2B standard from the 1930s. The model, which was called the "Forest Stove", is almost identical to the original version with its oblong shape, spacious combustion chamber and beautiful decorations. The new design weft comprises a glass door, which spreads the fire's magical crackling through the room. And, of course, the technical side of the Forest Stove has also been updated with the latest combustion technology, just like all other Morsø stoves.

2B standard



Radiant
Maximum Heat
Heat output range (Lab test) 9,304-30,692 BTU/hr
Test fuel load
Particulate Emission
Log size
Max. Area Heated
Firebox Dimensions
Firebox volume/capacity $\dots \dots \dots \dots \dots \dots 0.806 \ ft^3$
Gross Weight
Outside air supply Not available
Basic Clearance (using single wall pipe top vent)
Stove to side wall
Stove to rear wall 16"





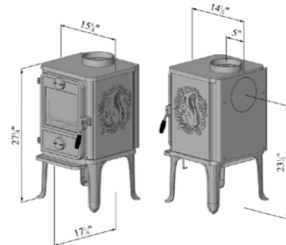
Morsø 1400-series A steady beating heart. The Morsø 1400 is the quintessence of a charming stove. It represents what was the heart of many a home, what we know and remember from our childhood. The combustion technology of these classic stoves have since then been further developed and improved so that harmful particles and surplus gasses are burnt off. That's why, today, the stoves fulfil the strictest environmental requirements and also bear the Nordic Swan Eco-label. We have also fitted the stove with a glass door, so you can see in to the flames. But not everything has changed, since, despite all the new technology, we have chosen to leave the small details be, so Morsø's characteristic squirrel can still be found on the sides.

The 1410 is a classic radiant stove decorated with the squirrel motif on the sides. The 1410 is also available as an Anthracite Coal burning model. The 1440 is a convection stove with squirrel motif.

1410



Radiant
Maximum Heat 30,000 BTU/hr
Heat output range (Lab test) 9,5862-22,018 BTU/hr
Test fuel load
Particulate Emission
Log size
Max. Area Heated
Firebox Dimensions
Firebox volume/capacity $\ \ldots \ \ldots \ \ldots \ 0.736 ft^3$
Outside air supply Not Available
Gross Weight
Efficiency rating (as measured by LHV) 75%+
Basic Clearance (using single wall pipe top vent)
Stove to side wall
Stove to rear wall
Stove to corner

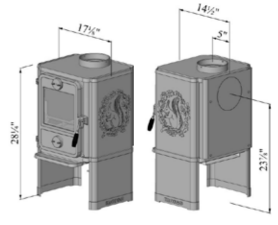


For all clearance options download installation manual from www.morsona.com





Convection
Maximum Heat
Heat output range (Lab test) 9,5862-22,018 BTU/hr
Test fuel load
Particulate Emission
Log size
Max. Area Heated
Firebox Dimensions
Firebox volume/capacity $\dots \dots \dots$
Outside air supply Not Available
Gross Weight
Efficiency rating (as measured by LHV)
Basic Clearance (using single wall pipe top vent)
Stove to side wall
Stove to rear wall
Stove to corner

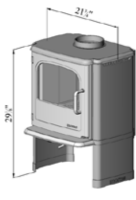


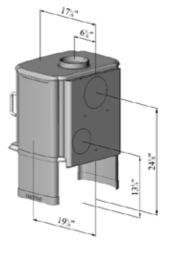


3440



Convection
Maximum Heat
Heat output range (Lab test) 8,440-23,609 BTU/hr
Test fuel load
Particulate Emission
Log size
Max. Area Heated
Firebox Dimensions
Firebox volume/capacity 0.995 ft ³
Outside air supply Available
Gross Weight
Efficiency rating (as measured by LHV) 75%+
Mobile home approved Yes
Washington State
washington state
Basic Clearance (using single wall pipe top vent)
Stove to side wall
Stove to rear wall
Stove to corner





 $For all \ clearance \ options \ download \ installation \ manual \ from \ www.morsona.com$

Morsø 3400-series We designed the stove together with the well-known, English design company, Queensbury Hunt Levien, retaining the classic Morsø lines and stylish look, while also integrating an advanced combustion system. The wide door with large stove glass provides a wonderful view of the flames, helping create both mood and heat in the home. The stove is available with smooth convection panels or beautiful natural soapstone.

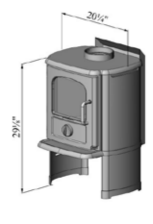


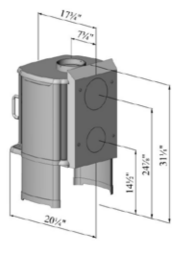


3142



Convection
Maximum Heat
Heat output range (Lab test) 9,304-24,650 BTU/hr
Test fuel load
Particulate Emission
Log size
Max. Area Heated
Firebox Dimensions
Firebox volume/capacity $\ldots \ldots \ldots \ldots \ldots 0.9 \ \text{ft}^3$
Outside air supply Available
Gross Weight
Efficiency rating (as measured by LHV)
Mobile home approved Yes
Washington State
Basic Clearance (using single wall pipe top vent)
Stove to side wall
Stove to rear wall
Stove to corner





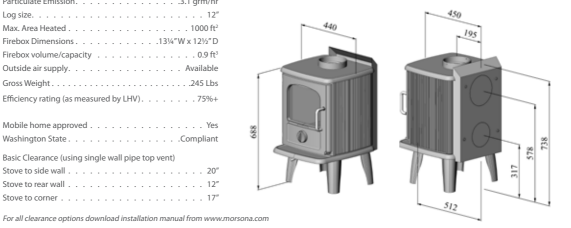
For all clearance options download installation manual from www.morsona.com



Morsø 3100-series Following a thorough, technical upgrade and a design lift, the stove stands out with a contemporary, elegant look and meets all the latest combustion principles. With the Morsø 3100 we are continuing all the best points from the classic Morsø stove. Thus, the stove has smooth sides on the convection model and a very fine ribbed pattern on the radiant.



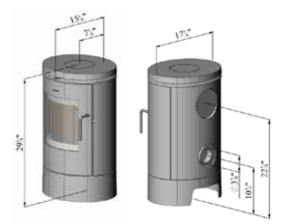
Radiant
Maximum Heat
Heat output range (Lab test) 9,304-24,650 BTU/hr
Test fuel load
Particulate Emission
Log size
Max. Area Heated
Firebox Dimensions
Firebox volume/capacity $\dots \dots \dots$
Outside air supply Available
Gross Weight
Efficiency rating (as measured by LHV)
Mobile home approved Yes
Washington State
Basic Clearance (using single wall pipe top vent)
Stove to side wall
Stove to rear wall
Stove to corner







Convection
Maximum Heat
Heat output range (Lab test) 11,117-21,992 BTU/hr
Test fuel load
Particulate Emission
Log size
Max. Area Heated
Firebox Dimensions
Firebox volume/capacity $\ \ldots \ \ldots \ \ldots \ \ldots \ \ldots \ 0.744\ ft^{_3}$
Gross Weight
Efficiency rating (as measured by LHV)
Outside air supply Available
Mobile home approved Yes
$WashingtonState\ldots\ldots\ldots\ldots\ldots$
Basic Clearance (using single wall pipe top vent)
Stove to side wall
Stove to rear wall
Stove to corner

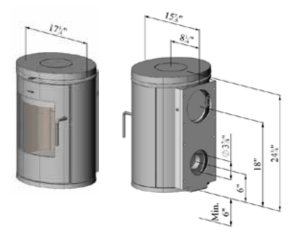




The **Morsø 6100-series** fans the flames. The stove's unique combustion system helps ensure a higher temperature in the combustion chamber, which means low emissions. This provides you with a cleaner and more environmentally-friendly combustion and a higher level of efficiency, guaranteeing you good fuel economy. Furthermore, the elegantly designed glass door and hidden mountings provide a good view of the fire and flames.



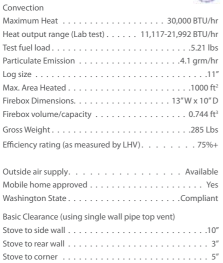
Convection - Wall mounted
Maximum Heat
Heat output range (Lab test) 11,117-21,992 BTU/hr
Test fuel load
Particulate Emission
Log size
Max. Area Heated
Firebox Dimensions
Firebox volume/capacity $\ \dots \ $
Gross Weight
Efficiency rating (as measured by LHV)
Outside air supply Available
Mobile home approved Yes
Washington State
Basic Clearance (using single wall pipe top vent)
Stove to side wall
Stove to rear wall
Stove to corner



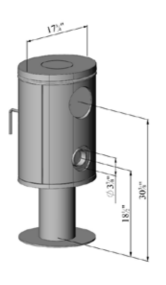
25



6148







The Morsø 6100-series was designed by our own architect, Karsten Aagaard, who has created with the 6100-series an elegant and timeless stove with impressive spirit and performance. The series comprises 4 models in cast iron, which purposefully share a strict and pure design. The 6140 has a low base, while the 6143 stands out as an oval pillar. The 6148 model has a high sculptural pedestal and the 6170 is the elegant wallmounted model. All of the series adorn living rooms discreetly and stylishly with the stove's characteristically oval design. The 6100 has the Nordic Swan Eco-label and meets the strictest of environmental requirements, incl. EPA.

For all clearance options download installation manual from www.morsona.com \\

"My wish for the 6100 was to create a stove in a smooth, calm and clear design, which emanates an accomplished wholeness, reaching out for timelessness".

Karsten Aagaard, designer, MAA



6143

Convection
Maximum Heat
Heat output range (Lab test) 11,117-21,992 BTU/hr
Test fuel load
Particulate Emission
Log size
Max. Area Heated
Firebox Dimensions
Firebox volume/capacity $\ \ . \ \ . \ \ . \ \ . \ \ . \ \ . \ \ . \ \ . \ \ . \ \ . \ 0.744\ ft^3$
Outside air supply Available
Gross Weight
Efficiency rating (as measured by LHV)
Mobile home approved Yes
Washington State

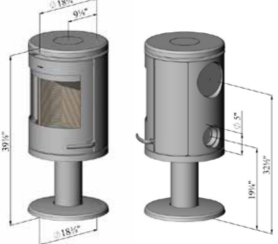


7648

Convection



M : 11 .
Maximum Heat
Heat output range (Lab test) 10,875-21,267 BTU/hr
Test fuel load
Particulate Emission
Log size
Max. Area Heated
Firebox Dimensions
Firebox volume/capacity 0,85 $\text{ft}^{\scriptscriptstyle 3}$
Gross Weight
Efficiency rating (as measured by LHV)
Outside air supply
Mobile home approved Yes
Washington State



Morsø 7600-series was designed by Monica Ritterband, currently one of Denmark's most sought-after designers. Monica Ritterband is known for her pioneering designs, which all take their starting point in her unique universes and totally special, organic language of form and lines. Thus, the Morsø 7600 was also created in this way – it is completely unique with its circular form, round feminine transitions and its huge glass window, the biggest in Morsø's history of stoves.

For all clearance options download installation manual from www.morsona.com

"My idea was to create a stove with organic, rounded forms. Circular, soft, gentle and feminine in expression. At the same time, the stove had to allow an expansive view of the fire itself."

Monica Ritterband, artist and designer



7644

Convection

Maximum Heat
Heat output range (Lab test) 10,875-21,267 BTU/hr
Test fuel load
Particulate Emission
Log size
Max. Area Heated
Firebox Dimensions
Firebox volume/capacity 0,85 ft³
Gross Weight
Efficiency rating (as measured by LHV)
Outside air supply
Basic Clearance (using single wall pipe top vent)
Stove to side wall
Stove to corner 21/2"

For Monica Ritterband the Morsø 7600 is a work of art – a living being to warm the home and body. The 7600-series is based on the convection principle and delivers fantastically clean and efficient combustion. Furthermore, it is both intuitive and easy to use, since the air intake – and therefore the combustion and heat output - are controlled with a single handle. The stove is fitted with an advanced combustion system with tertiary air supply, providing optimal control of the combustion process. Monica Ritterband also designed the accessories for the stove: Kettle, trivets, fire tools and firewood holder, where the universe and inspiration are "Feet".

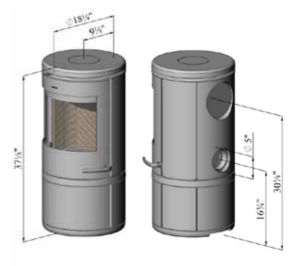


7642

(2)

Convectioin

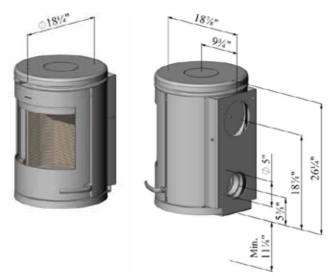
Maximum Heat
Heat output range (Lab test) 10,875-21,267 BTU/hr
Test fuel load
Particulate Emission
Log size
Max. Area Heated
Firebox Dimensions
Firebox volume/capacity 0,85 $\text{ft}^{\scriptscriptstyle 3}$
Gross Weight
Efficiency rating (as measured by LHV)
Outside air supply
Mobile home approved Yes
$Washington State \dots \dots \dots \dots \dots . Compliant$
Basic Clearance (using single wall pipe top vent)
Stove to side wall
Stove to rear wall
Stove to corner 21/3"







Convection - Wall mounted
Maximum Heat
Heat output range (Lab test) 10,875-21,267 BTU/hr
Test fuel load
Particulate Emission
Log size
Max. Area Heated
Firebox Dimensions
Firebox volume/capacity $\dots \dots \dots \dots 0,\!85~\text{ft}^3$
Gross Weight
Efficiency rating (as measured by LHV)
Outside air supply
Mobile home approved Yes
Washington State
Basic Clearance (using single wall pipe top vent)
Stove to side wall
Stove to rear wall
Stove to corner



The Morsø 8100-series comprises 5 cast-iron stoves, which set new standards in stove design both in terms of functionality and aesthetics. The stove has a clean and simple design, where the combination of soft, rounded contours and simple details give the stove a light and timeless look. This guarantees you a classically beautiful stove that will last for decades, while the cast iron's raw and living structure will provide both a rustic and exclusive tone. The flexibility of working with cast iron has enabled us to design a number of details for the stove, which will warm your spirit not just your home. The Morsø 8100 is also available on a pedestal (8148), giving the stove an airy and elegant appearance. The stove's large glass area provides a lively feel to the fire's dance in the top of the fire.

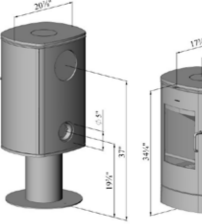




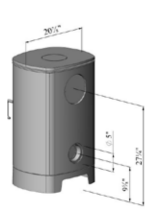
	(alle)	
Convection	(2.76-67)	
Maximum Heat	35,000 BTU/hr	
Heat output range (Lab test)	10,996-25,375 BTU/hr	
Test fuel load	7.35 lbs	
Particulate Emission	4.5 grm/hr	
Log size	12"	
Max. Area Heated	1200 ft 2	
Firebox Dimensions	13¾"W x 11½"D	
Firebox volume/capacity	1.05 ft ³	
Gross Weight 8140	384 Lbs	
Gross Weight 8148	465 Lbs	
Efficiency rating (as measured by	oy LHV) 75%+	
Outside air supply	Available	
Mobile home approved	Yes	
Washington State		
Basic Clearance (using single wa	all pipe top vent)	
Stove to side wall	10"	
Stove to rear wall	6"	











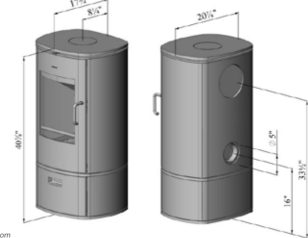
For all clearance options download installation manual from www.morsona.com



8142



Convection
Maximum Heat
Heat output range (Lab test) 10,996-25,375 BTU/hr
Test fuel load
Particulate Emission
Log size
Max. Area Heated
Firebox Dimensions
Firebox volume/capacity
Gross Weight
Efficiency rating (as measured by LHV) $\ldots75\%+$
Outside air supply
Mobile home approved Yes
Washington State
Basic Clearance (using single wall pipe top vent)
Stove to side wall
Stove to rear wall 6"
Stove to corner 6"



Elegance In Scandinavian Soapstone - Offering all of the feature of the 8100 series, 8150 and 8151 are presented wrapped in a beautiful, thick Scandinavian Soapstone jacket. Not only recognized for it's natural beauty, soapstone also offers fantastic heat storage properties and long after the fire has gone out the thick soapstone panels will continue to deliver warmth into your home.

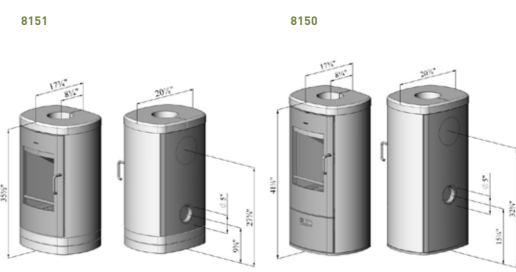




8150 & 8151



Radiant
Maximum Heat
Heat output range (Lab test) 10,996-25,375 BTU/hi
Test fuel load
Particulate Emission
Log size
Max. Area Heated
Firebox Dimensions
Firebox volume/capacity
Gross Weight 8150
Gross Weight 8151
Efficiency rating (as measured by LHV)
Outside air supply
Mobile home approved Yes
Washington State
Basic Clearance (using single wall pipe top vent)

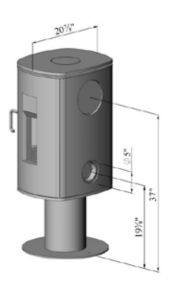






Convection
Maximum Heat
Heat output range (Lab test) 12,084-25,496 BTU/hr
Test fuel load
Particulate Emission
Log size
Max. Area Heated
Firebox Dimensions
Firebox volume/capacity
Gross Weight
Efficiency rating (as measured by LHV)
Outside air supply Available
Mobile home approved Yes
Basic Clearance (using single wall pipe top vent)
Stove to side wall
Stove to rear wall 4"
Stove to corner





Original accessories

It's not just the wood-burning stove itself that emits the special atmosphere of warmth and comfort in your home. With original accessories from Morsø you can dot the i's and cross the t's and raise the standard of your stove, fire and tools. At the same time, a flue gas thermometer and a wood moisture meter from Morsø can help you use your stove efficiently, economically and with respect for the environment.

"My hallmark shall be feet..."

The stove should have its own accessories. The old stoves on lion feet really engaged my mind. I wanted to create a modern product similar in character, and I transferred my ideas not only to the stove itself but also to the accessories. Feet envision the most wonderful associations and create really lively images. This was the beginning of my universe of "Feet". Cute little feet walking straight across everything and up the wall. "I wanted to add a touch of wit to these accessories and make people smile". Monica Ritterband provides the following comments about her original accessory designs:



Merrica Pitte Land

FEET LOG HOLDER

"I love to light my stove but sometimes I wish that the log holder itself could walk out and collect the logs. So it was obvious for me to give the log holder wide, happy walking feet." W: 1934 X D: 1134"



FEET HUMIDIFIER

"I decided to retain the original cast iron, but to give the kettle a life of its own and a touch of wit - it was obvious to decorate it with feet - walking warm feet. 1.5 liter

FEET TRIVET

"Morsø has always produced trivets in cast iron. Till now, they have been decorated with the original Monrsø monogram from the 1800s or the well-known squirrel motif". On this trivet, small footprints symbolise that we all in one way or another make our mark in life. The trivet is 8¾" in diameter





FEET TOOL SET

"My fireplace tool set with cast iron feet walks up the wall. "With my fireplace tool set, I hope that everyone's home will have a little corner that is functional yet full of humour." Width: 9"



MORSØ FIRETOOLS COMPLETE

Complete Fireplace Tool Set is very well thought out and has clean lines, making it a perfect companion to Morsø's minimalist stoves. The tools are made of quality materials with comfortable rubber grips. H: 16" x W: 8" x D: 41/2"

FIREPLACE TOOL SET LOOP The new 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. All tools fit nearly together to form true 'Fireside Art'

61/2" x H: 201/2"



MORSØ FIRETOOLS **CLASSIC**

The classic Morsø fire tools are a three-piece set that come with a cast iron base, with the signature Morsø squirrel on top. Height: 27".



MORSØ DUSTPAN AND BROOM

The dustpan is 7¾" wide and functionally executed in black, powder-coated steel with ergonomic rubber handles. The brush has black, natural bristles and a black wooden handle with a "Morsø" embossment.



MORSØ CAST IRON HUMIDIFIER

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



LOOP LOG RING

The 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\tray to catch any dust or debris. Loop log ring: w: 241/2" x D: 161/2"



MORSØ MINI RANGE COOKER

The miniature Morsø cast iron cooking range has the same detailed craftsmanship as other Morsø products. It comes with a series of miniature cast iron kitchen utensils, which include four pots and one pan. Height x Width x Length: 8" x 10".





MORSØ CAST IRON TRIVET

Made with high quality cast iron, the Morsø Trivet is 10" in diameter 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.





MORSØ MINI STOVES

The Morsø Mini Stoves are made from the same highquality cast iron and with the same impeccable craftsmanship as a regular Morsø stove. It is a decorative addition to the home, and tea light can be used to add the cozy and familiar flame behind the glass. 1410:101/2 "(h) x 3"(w) x 7"(d) 2BU0: 101/2"(h) x 3"(w) x 7"(d) 6140: 8"(h) x 4¾"(w) x 4"(d)



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: 27½" x 39" x 37".



MORSØ STOVE THERMOMETER

The Morsø stove thermometer is designed to ensure the correct operating temperature of your new Morsø stove



MORSØ ASH AND STORAGE BUCKET

This four gallon bucket comes with a tight fitting lid to ensure containment of ashes until all embers are put out. Height x Diameter 141/2" x 12"



MORSØ WOOD MOISTURE METER

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



MORSØ LEATHER GLOVE

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 and right hand.

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 advice you to use only genuine Morsø materials for installation and



MORSØ FIREWOOD BUCKET LARGE & SMALL

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: 13½" X 17½.





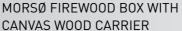
MORSØ CANVAS WOOD CARRIER

This handy wood carrier is made of black canvas and has sturdy wooden handles. Height x Width: 24½" x16½"



MORSØ CHOICE LOG RACK WITH CANVAS WOOD CARRIER

Elegant firewood container in a clean Scandinavian design that also can serve as storage for accessories such as matches, firestarters, etc. Morsø Canvas Wood Carrier is included. 23¼"(w) x 15½"(d) x 13"(h)



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:

12" x 15" x 171/2.

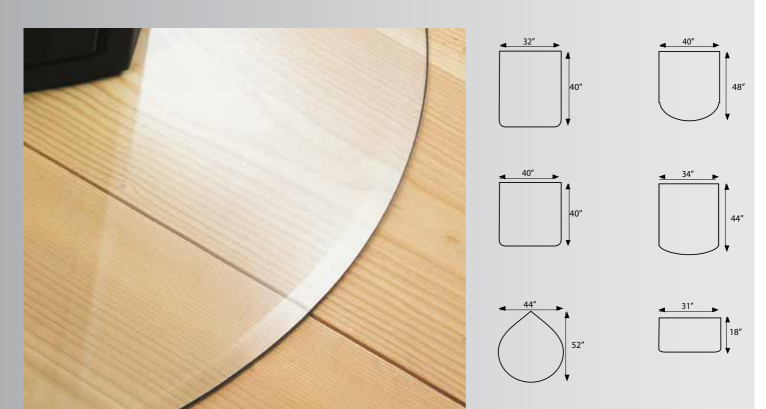
Morsø Canvas Wood Carrier is included.



39

MORSØ HEARTH PLATES

Morsø offers a wide selection of hearth plates in glass and in black powder-coated steel. The Morsø black and steel hearth plates are made from 2 mm high-quality steel with a non-gloss finish that matches Morsø stoves. The Morsø glass hearth plate is made with 8 mm clear glass that has a specially beveled edge to give the hearth plate an elegant and exclusive look. The steel square and rectangle plates have slighty rounded edges.





www.morsona.com

