



- 160 YEARS of special moments



For more than 160 years, Morsø has spread warmth through our homes, creating special 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.



## A LONG HISTORY - TOLD IN PICTURES











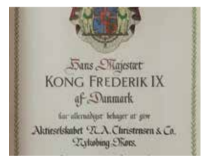






























## **CONTENTS**

- 3 A choice for life
- 4 The Morsø History
- 6 The 8100 series
- 8 The 7900 series
- 10 The 7800 series
- 12 The 7600 series
- 14 The 7400 series
- 16 The 7300 series
- 18 The 6100 series
- 20 5660
- 21 5448
- 22 The 7100 series
- 24 3640
- 25 3440
- 26 3142
- 27 The 2100 series
- 28 1630
- 29 1126
- 30 The 1400 series
- 32 The 2B series
- 34 Steel stoves
- 36 S10 series
- 38 S11 series
- 39 S50-40
- 40 S80-90
- 41 S81
- 42 Pellet stoves
- 44 P30 & P31
- 45 P50 & P51
- 46 Tecnical data
- 58 Accessories
- 60 Morsø Living

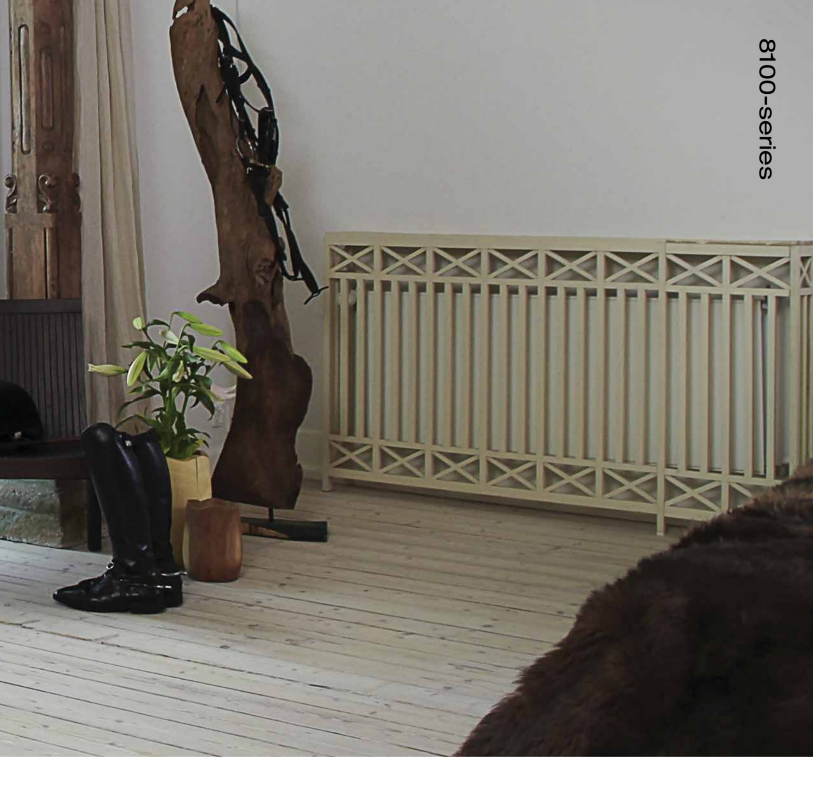
Morsø reserves the right to change specification without prior notice. This brochure does not replace the installation manual which provides more detailed information.











The **Morsø 8100-series** 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.











7940







with open base - 7943





794



with high top - 7990





with open base - 7990



plain base or drawer - 7990











with plain base or drawer - 7843





7840













with high top - 7890













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.

















Morsø 7400-series takes the best qualities of modern wood burning stoves and uses them to give the consumer a modern take on a classic design.

At the same time the series celebrates Morso'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 stoves.





wall mounted - 7370



with drawer - 7342





**The Morsø 7300 series** invites the homeowner to choose a style for the room.

If the woodpile is to create an atmosphere, choose a model with a wood magazine, which allows the light wood to be visibly on display through a glass screen. If, instead, the style is one of discreet charm, choose a model with a drawer, which elegantly slides in to form part of the stove's black look









with open base - 6143





6148



wall mounted - 6170

with open base - 6190







19





**The Morsø 5660** is an 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 logs of up to 50 cm – for those cold winter evenings. An optional outside air kit is available for this stove.





**The Morsø 5400-series** takes its inspiration from the heavy machines in our old factories, melded with a modern form idiom with clean lines and a large glass area. All in all, we have linked it back to the old Morsø tradition, through historical details from old classic stoves. The result is a new stove in cast iron, which provides a bridge in pure design between tradition and innovation.

21







A Modern Interpretation of Classic American Design. **The Morsø 7100-series**, 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.





**The Morsø 3600** radiant stove is a large, well designed heat source perfect when you need to heat a large area. This cast iron stove was designed by the well known english design company Studio Levien. The stove is not only an optimal design, but will take an extra large log up to 55 cm. The stove has an additional side door for convenient loading. A classic Morsø design this cast iron beast will watch over your home like a tame dragon. An optional outside air kit is available for this model.

3640



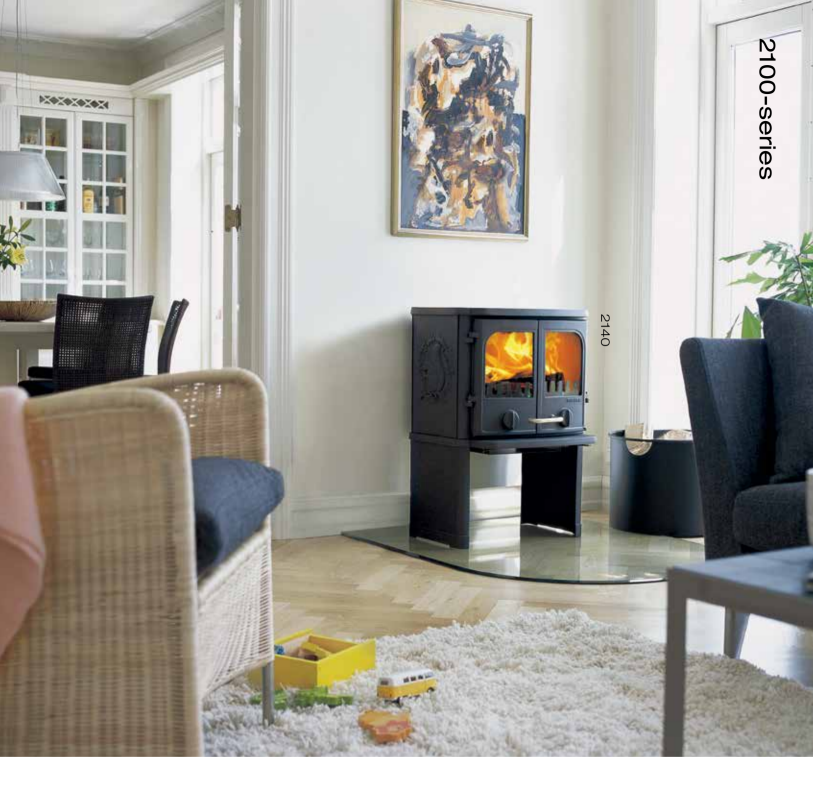


We designed **the Morsø 3440** stove together with the well-known, English design company, Queensbury Hunt Levien, retaining the classic Morsø lines and stylish look, while also integrating an advanced combustion system. The wide door with large stove glass provides a wonderful view of the flames, helping create both mood and heat in the home. The 3400-series comprimises three stoves: A 3410 radiant with owl motif, a 3420 radiant with ribbed sides and the 3440 convector with plain sides.





Morsø 3100-series Following a thorough, technical upgrade and a face 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 stoves. The stoves are equipped with state-of-the art tertiary combustion system and the large glass panel provides beautiful unobstructed viewing. The radiant model has fine ribbed sides and the convector model has plain sides. An optional outside air kit is also available for both models. Both models are approved by Defra to burn wood in smoke controlled areas..





Morsø 2100-series Nostalgic look, glowing with English charm. The cast-iron stove, which is very spacious and effective, was the creation of the English designers, Queensbury Hunt. Together with the English designers, we have created a powerful stove, which is a true representative of the proud Morsø tradition. The Morsø 2100-series 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.





Morsø 1630 has a completely traditional stove style, with its fine large door with curved glass, helping to emphasise the cosiness and create a romantic look. The stove was designed at Morsø in 1985 and has always been one of the more popular styles. The 1630 has a nostalgic look with added charm, making it ideal for older homes or country homes. Two models are available: one dry and one drilled to take on optional 34.000 BTU boiler.





Morsø 1126 is a further development of the popular classic 1124, which was designed by architect Fister Bang from Nykøbing Mors, Denmark. A popular classic, now equipped with a cool handle and a soot-free glass door. Model 1126 has a high heat output and is one of Morsø's largest convection stoves. The stove is supplied with riddling grate, ash tray and ashpan for easy ash removal.





















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 45 cm. 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.

Heats up 2B Standard:  $45 - 90 \text{ m}^2$ Heats up 2B Classic:  $90 - 150 \text{ m}^2$ 











wall mounted - S10-70

S10-45



### A new original

At Morsø, our philosophy is to create the optimum combination of design, quality and materials. The Morsø S range is a convincing example of this. We have developed a range of quality, steel wood-burning stoves with a focus on design. The style is light, elegant and very Scandinavian in expression. And to preserve a touch of our "roots", the new stoves also contain an element of cast iron.





wall mounted - S11-70



S11-90

The Morsø S 11 range is the epitome of simple, timeless design. When designing the stove, we attached a great deal of importance to creating an expression with exciting contrasts. Tight lines and soft curves.





S50-40

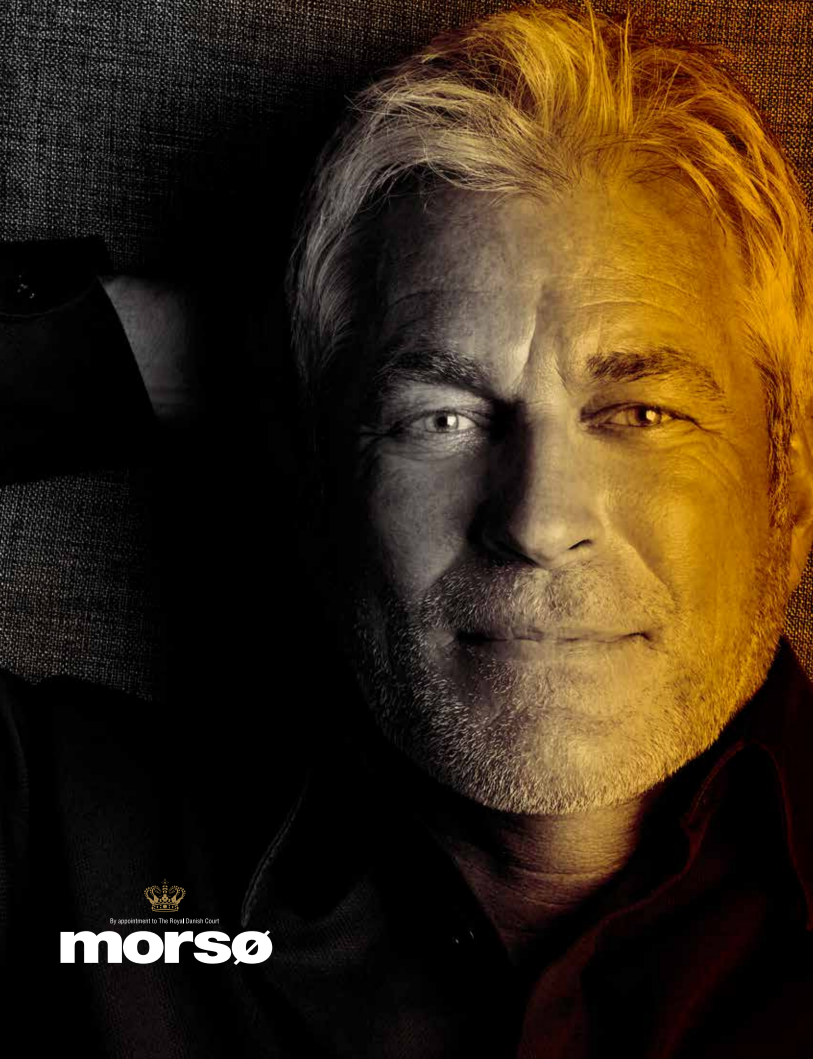
**The Morsø S 50** is presented as an elegant and well-proportioned piece of furniture to dress any home. The slanting door gives the stove character and also accentuates the beautiful and generously-designed glass front.



**The Morsø S 80-90** is designed as a picture. In the words of the designer: A simple and distinctive picture frame, which elegantly and stylishly encloses the orange flames. When we created this stove, one of our basic ideas was that the glass door be perceived as a floating surface that accentuates the lightness of the design. The stove was inspired by a modern flatscreen TV, which, with its slim design and light expression, creates the illusion of a beautiful picture hanging on the wall.



**The Morsø S81** is a compact steel stove combined with a quality cast iron door you have come to expect from Morsø. This beautiful 4kW insert is perfect for smaller rooms and looks great either hearth or wall mounted. With its three and four-sided trim options in dark grey or brushed steel this 88% net efficient stove will suit any home."









Morsø has worked with one of the world's largest pellet stove producers to create the **MORSØ**P30 / P31 pellet stove, which is the first branch on the Morsø pellet stove trunk.

As a completely new departure in the pellet stove market, the Morsø P30 / P31 has been designed

to match Scandinavian interiors.





The new pellet stoves **P50 and P51** are based on the virtues of the classic Woodburning stove. The sides are made from cast Iron, a material that remains the best when it comes to emitting heat into a room.

At the same time, the ribbed and gently curved shape takes it shape from the classic Morso stoves that have for centuries set the standards for wood burning stoves and even longer for traditional heating stoves.

45





# CHOOSING THE RIGHT STOVE FOR YOU

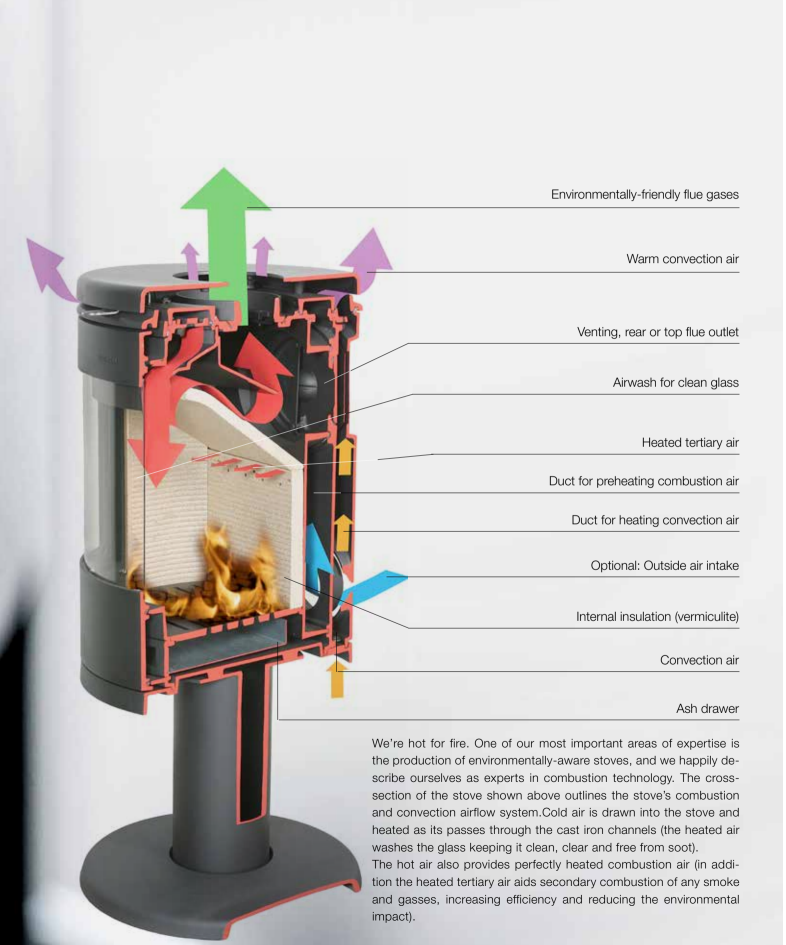
The Morsø range is extensive and comprises of stoves to cover a whole variety of needs. So, despite the fact that the natural thing to do is let taste and appeal decide, start by looking at the various models' and designs. We recommend you consider a few points first.

### 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 to do. If you want cosiness 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?

The size of your stove is decisive for getting full pleasure of your investment. In this respect, too large can cause problems just as too small can. A stove that's too small will not be able to heat the room adequately. However, if you buy a stove that's too big in relation to the room, you will be forever cutting the air supply to keep the room temperature down. As a result, combustion will be incomplete and soot will quickly build up on the window and in the chimney. Not only that, the quantity of soot particles you emit into the environment will be disproportionately high.



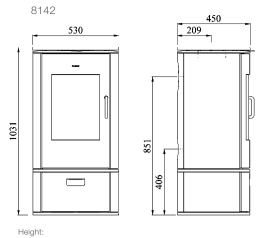


Rated output					6,5 kW
Heat output range	€.				. 3-9 kW
Heats up					45-120 m <sup>2</sup>
Chamber size .					35 cm

Efficiency: . . . . . . . . . . . . . . . . . 80,8%

Clearance to Combustibles

The stove is fitted with outside air kit for rear flue exit



8140 - 869 mm / 8142 -1031 mm / 8148-1119 mm / 8150-1042 mm



 Rated output.
 .7,3 kW

 Heat output range.
 3-8 kW

 Heats up.
 45-120 m²

 Chamber size.
 36 cm

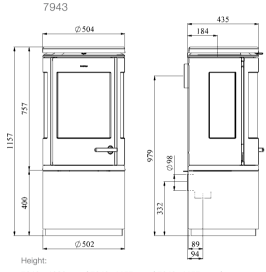
 Flue exit top/rear fits to.
 Ø150 mm

 Weight.
 152-189 kg

 Efficiency:
 .79%

Clearance to Combustibles

Prepared for outside air kit for rear and bottom flue exit



7940 - 1032 mm / 7943 -1157 mm / 7948 -1157 mm /

7970 - 757 mm **/** 7990 - 1357 mm



 Rated output .
 .
 .
 .
 .
 7,3 kW

 Heat output range .
 .
 .
 3-9 kW

 Heats up .
 .
 .
 45-120 m²

 Chamber size .
 .
 .
 36 cm

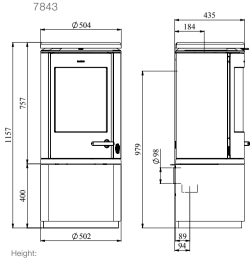
 Flue exit top/rear fits to .
 .
 .
 0150 mm

 Weight .
 .
 .
 154-189 kg

 Efficiency :
 .
 .
 .

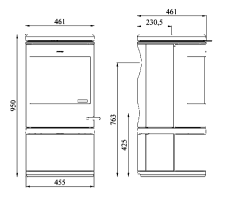
Clearance to Combustibles

Prepared for outside air kit for rear and bottom flue exit



7840 - 1032 mm / 7843 -1157 mm / 7848 -1157 mm / 7870 - 757 mm / 7890 - 1357 mm





Height:

7642-950 mm / 7644-1035 mm / 7648-1012 mm / 7650-972 mm 7690-1150 mm

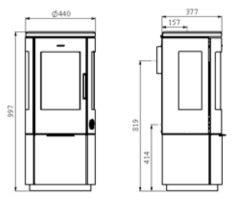
Rated output				6,2 kW
Heat output range.				3-8 kW
Heats up				. 45-120 m <sup>2</sup>
Chamber size				33 cm
Flue exit top/rear fits	s to			. Ø150 mm
Weight				. 136-205 kg
Efficiency:				75,9%

Clearance to Combustibles

The stove is fitted with outside air kit for rear flue exit



### 7442



Height:

7440 - 896 mm / 7442 / 7443 / 7448 -997 mm / 7470 - 696 mm

Rated output				5,7 kW
Heat output range.				3-7 kW
Heats up				. 45-105 m <sup>2</sup>
Chamber size				33 cm
Flue exit top/rear fits	s to			. Ø150 mm
Weight				. 105-116 kg
Efficiency:				78,4%

Clearance to Combustibles

Prepared for outside air kit for rear and bottom flue exit

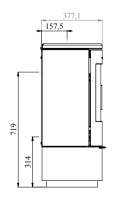


# 7400-SERIES



### 7340





### Height:

7340 - 896 mm / 7342 / 7343 / 7348 -997 mm / 7370 - 696 mm



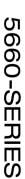
Clearance to Combustibles

Prepared for outside air kit for rear and bottom flue exit





7300-SERIES





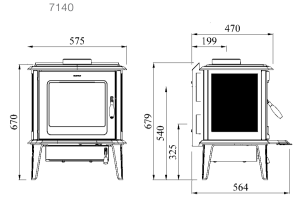
Rated output				5,4 kW
Heat output range.				. 4-9 kW
Heats up				60-135 m <sup>2</sup>
Chamber size				40 cm
E1 '11 / 61				0155

Flue exit top/rear fits to . . . . Ø155 mm 

Clearance to Combustibles

Sides . . . . . . . . . . . . 500 mm 

Optional outside ait kit



Height: 7110 / 7140 - 679 mm

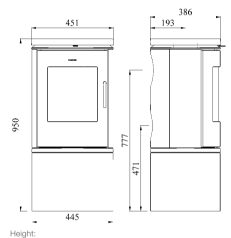
Rated output. . . . . . . . . . 6 kW Heat output range . . . . . . . . . 3-6 kW Flue exit top/rear fits to . . . . . .  $\emptyset$ 120 mm Weight . . . . . . . . . . . . . . . 100-195 kg Efficiency: . . . . . . . . . . . . . . . 80,1%

Clearance to Combustibles

Sides . . . . . . . . . . . . 400 mm 

Prepared for outside air kit for rear flue exit





6140 - 753 mm / 6143 -950 mm / 6148 -950 mm /

6170 - 630 mm / 6190 - 1103 mm



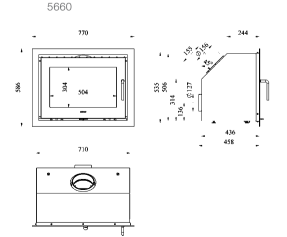
Heat output range . . . . . . . . . 4-8 kW Heats up  $\ .\ .\ .\ .\ .\ .\ .$  . . . . . . 60-120  $m^2$ Flue exit top/rear fits to . . . . Ø150 mm 

Clearance to Combustibles

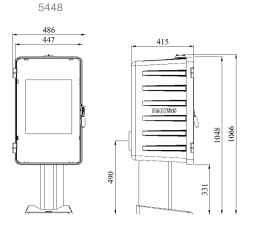
Sides . . . . . . . . . . . . 400 mm

Uninsulated

Optional outside air kit available





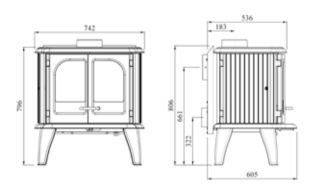


Heat output range . . . . . . . . . 3-8 kW Heats up . . . . . . . . . . . . . . . . 45-120 m<sup>2</sup> Flue exit top/rear fits to . . . . Ø120 mm Clearance to Combustibles Sides . . . . . . . . . . . . 400 mm

The stove is fitted with outside air kit for rear flue exit



3640



Rated output. . . . . . . . . . . . . 9 kW Heat output range . . . . . . . . 5-10 kW Flue exit top/rear fits to . . . . . Ø150 mm 

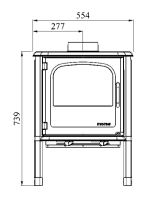
Clearance to Combustibles

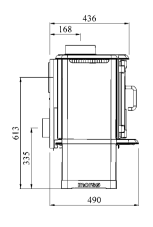
Sides . . . . . . . . . . . . . 400 mm Rear . . . . . . . . . . . . . . . . 200 mm

Optional outside air kit



3440





Heat output range . . . . . . . . 4-7 kW Heats up  $\ .\ .\ .\ .\ .\ .\ .$  . . . . . . 60-105  $m^2$ Flue exit top/rear fits to . . . . Ø120 mm Efficiency: . . . . . . . . . . . . . . . 80,1%

Clearance to Combustibles

Air kit set for rear flue exit can be bought separately.

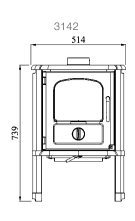


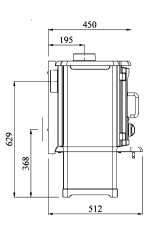
# 2100-SERIES



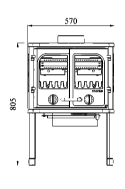


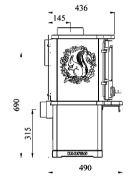
Air kit set for rear flue exit can be bought separately





2140

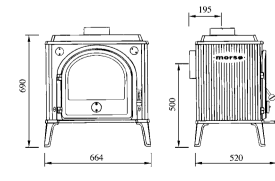




Height: 2110 / 2140 -805 mm

1630

Heat output range 7-11  Heats up	m <sup>2</sup>
Heats up	
Chamber size	cm
Flue exit top/rear fits to Ø150 r	mm
Weight	i kg
Efficiency:	4%
Clearance to Combustibles	
Sides	mm
Rear 800 r	mm



1412 /	1416-703	mm /	1442-715	mm /	1446-715	mm	1452-785 mm
1 - 1 - 1	1-10 100		1772 / 10		1440 / 10		1-02 700 111111

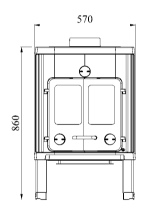
Rated output. . . . . . . . . . 5 kW Heat output range . . . . . . . . . . . . . 3-5 kW Flue exit top/rear fits to . . . . Ø120 mm Weight . . . . . . . . . . . . . . 70-208 kg 

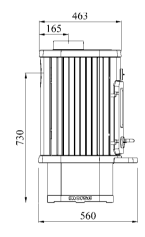
### Clearance to Combustibles

Sides . . . . . . . . . . . . . . . 300 mm Rear . . . . . . . . . . . . . . . . 200 - 600 mm



1126





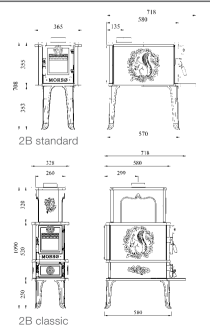
Rated output. . . . . . . . . . 8 kW Heat output range . . . . . . . 5-10 kW Heats up  $\,$  .  $\,$  .  $\,$  . . . . . . . . . . . . . . . 75-150  $m^2$ Flue exit top/rear fits to . . . . Ø150 mm Efficiency: . . . . . . . . . . . . . . . 80,7%

### Clearance to Combustibles

Sides . . . . . . . . . . . . . 400 mm 

Optional outside air kit





2B Standard / 2B Classic

Rated output standard . . . . . . 5 / 8 kW Heat output range . . . . . . 3-6/3-10~kWHeats up  $\,$  .  $\,$  .  $\,$  .  $\,$  . . . . 45-90 / 90-150  $m^2$ Chamber size . . . . . . . . . . . . . . . 45 cm Flue exit top/rear fits to . . . . Ø120 mm Weight . . . . . . . . . . . . . . . 76 / 125 kg Efficiency: . . . . . . . . . 60,9 / 75,2%

### Clearance to Combustibles

Sides . . . . . . . . . . . . . 400 / 850 mm 

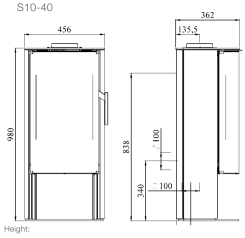




Rated output				5 kW
Heat output range.				. 3-7 kW
Heats up				45-105 m <sup>2</sup>

Clearance to Combustibles

Outside air is possible both from the rear and from the base of the stove.

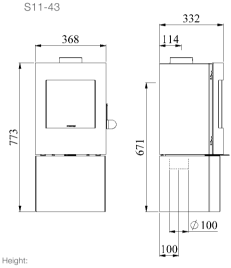


S10-40 - 980 mm / S10-45 -1012 mm / S10-70 - 735 mm



Clearance to Combustibles

Outside air is possible both from the rear and from the base of the stove.

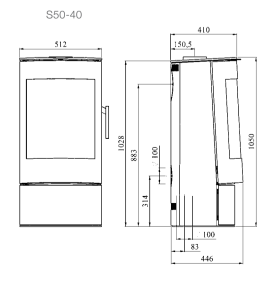


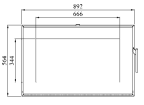
S11-43 - 773 mm / S11-70 - 533 mm / S11-90 - 883 mm

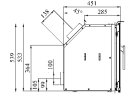


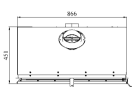
Clearance to Combustibles

Outside air is possible both from the rear and from the base of the stove.











### Clearance to Combustibles

Sides .							400 mm
Rear							200 mm
To the flo	or						300 mm

Outside air is possible from the rear of the stove.





Rated output. . . . . . . . . . 4 kW Heat output range . . . . . . . . 2-5 kW Chamber size . . . . . . . . . . . . . . . 27 cm Flue exit top/rear fits to . . . . . Ø125 mm Weight . . . . . . . . . . . . . . . 57 kg 



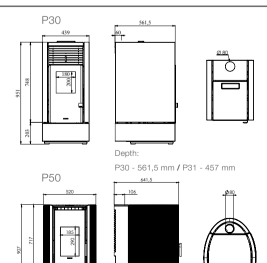






S81

7440 - 896 mm / 7442 / 7443 / 7448 -997 mm / 7470 - 696 mm



Depth:

P50 - 641,5 mm / P51 - 501 mm

### P30/31 & P50/51

Rated output 7 kg	W
Reduced output	W
Efficiency 82,5 - 85 / 88	%
Heat up	n²
Smoke draught, minimum (Pa.)	0
Fuel, Wood pellets, dia 6 m	m
Power consumption (W)	
During operation - max 100 m	m
Distance to combust. mat., side. 200 / 100 m	m
Distance to combust. mat., rear. 200 / 25 m	m

To fit a top flue exit properly the depth of P30 is increased by 10 cm.





# **ORIGINAL ACCESSORIES**

It's not just the wood-burning stove itself that emits the special atmosphere of warmth and comfort in your home.



### **CURVA**

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.







MORSØ FIREWOOD BUCKET LARGE & SMALL



MORSØ MOISTURE METER



FIREPLACE TOOL SET COMPLETE



MORSØ FLUE GAS THERMOMETER



MORSØ CAST IRON HUMIDIFIER



MORSØ FIRE TOOLS CLASSIC



MORSØ FIREWOOD BOX



MORSØ CANVAS WOOD CARRIER



MORSØ ASH AND STORAGE BUCKET

## **ORIGINAL ACCESSORIES**



### MORSØ MINI STOVE

The Morsø Mini Stove 2B Classic is made from the same high-quality cast iron and with the same impeccable craftsmanship as a regular Morsø stove.



### MORSØ LEATHER GLOVE

This protective glove is made of thick leather. The gloves are available for both left and right hand.

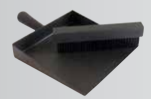


MORSØ CAST IRON TRIVET



LOOP LOG RING & FIREPLACE TOOL SET

The Morsø loop Log Ring incorporates a soft rubber handle for carrying comfort and a soft rubber mat\tray.



MORSØ DUSTPAN & BROOM



### ASSEMBLY AND MAINTENANCE

Morsø advice you to use only genuine Morsø materials for installation and regular maintenance.



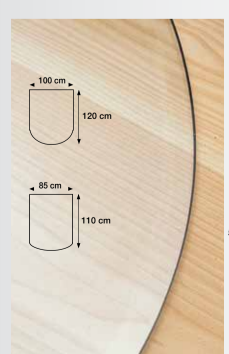
### MORSØ CHILDGUARD

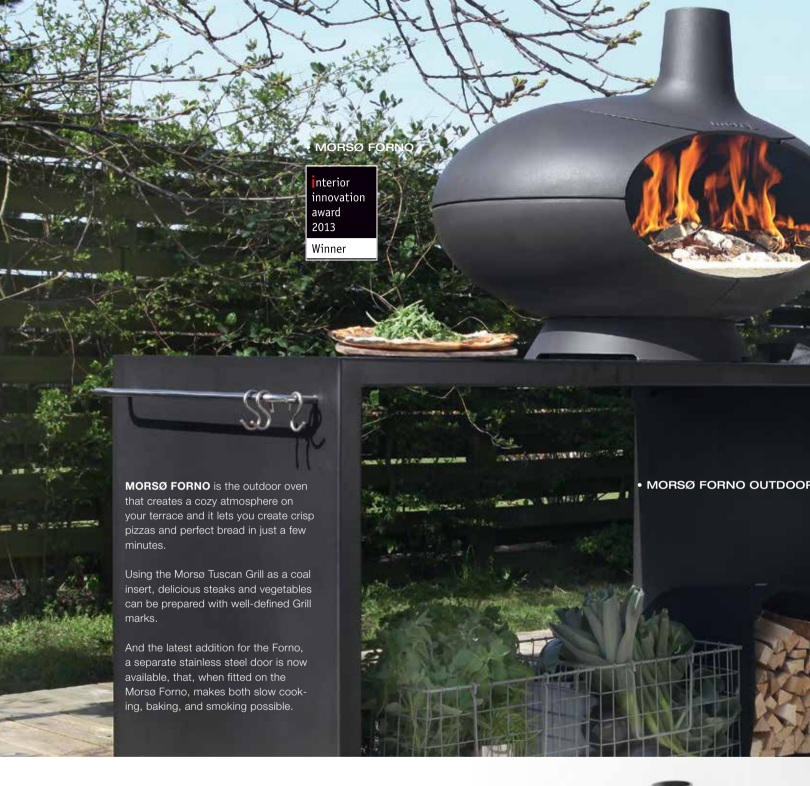


# MORSØ SINUS MULTIBAKET

Sinus is novel design when it comes to firewood baskets. The innovative choice of material gives it a warm and fascinating expression.

### MORSØ HEARTH PLATES















• ASH SCRAPER • FIF

• PIZZA PEEL

• FIRE TONGS



















www.morsoe.com