





## **THE 1400 - SERIES**

The **Morsø 1400** series is the quintessence of a charming wood-burning stove. Constructed using only the highest quality robust cast iron, this small, powerful, clean burning non-catalytic stove is the perfect heat source for smaller spaces. Developed with both rear and bottom heat shields for reduced clearances and better heat convection.



#### **THE 8842**

The **Morsø 8842** is one of the most powerful Morsø stoves. Manufactured from castiron the 8842 comes complete with the latest in combustion technology. Characterised by its clean and simple lines that offer a seamless appearance that is both rustic yet exclusive, this stove provides a source of warmth and comfort time and time again. Externally the 8842 provides you with a simple one touch operating lever, a self closing glass door and an elegant extended cool to the touch door handle.

Heats up to 100-150m<sup>2</sup>





# THE 7900-SERIES

The **Morsø 7900** features a large panoramic glass window on the front of the stove and double-glazed windows on its sides to naturally bring the life of the flames into the room. Behind the glass a superior air wash system blows hot air across the inside of the glass to keep the viewing area clean.

The 7900 can become even more efficient with the introduction of the heat storage system. The heat storage system perfectly integrates on top of the 7900 fireplace, and enables you to store heat and emits it slowly for a longer of period of time.

Heats up to 100-150m<sup>2</sup>







7943 - with high top



#### THE 7600-SERIES



Morsø has worked with well known Danish designers to produce some stunning contemporary stoves that incorporate the latest advances in combustion technology, ensuring they are among the most efficient and clean burning stoves today. The <code>Morsø 7600</code> series is based on this design principle, burning with incredible cleanliness and efficiency.

This wood-burning fire is like a work of art that breathes. Constructed using only the highest quality robust cast iron its inspired character, circular shape and innovative design elements provide this fire with a personal touch with a soft organic finish.



## THE 6600-SERIES



Morsø created the **6600 series** with the concept of wanting something more than just a functional heating appliance. They wanted a challenging interpretation of style and function, and to set new standards.

The convector stove's artistic expression sets it apart from the crowd. It's combination of cast-iron, glass and elliptical shape is complimented by a unique double door maximising the glass area, and providing a 180-degree view of the flames.

Morsø craftsmen produce the finest cast-iron stoves in the world, and the Morsø 6600 is a convincing example of this, with its breathtaking beauty and supreme performance

Heats up to 100-120m<sup>2</sup>

6670 - wall mounted



## THE 6100-SERIES

The **Morsø 6100** design is complete in every sense. It's form, construction and cast iron components blend naturally together.

Constructed using only the highest quality robust cast iron the stove provides a user friendly one-handle system for heat output control and a convenient open log storage cavity. A curved wide door allows easy access to the fuel bed. In addition to the simplistic operation, the design sets new standards for easy maintenance.





## THE S10-SERIES

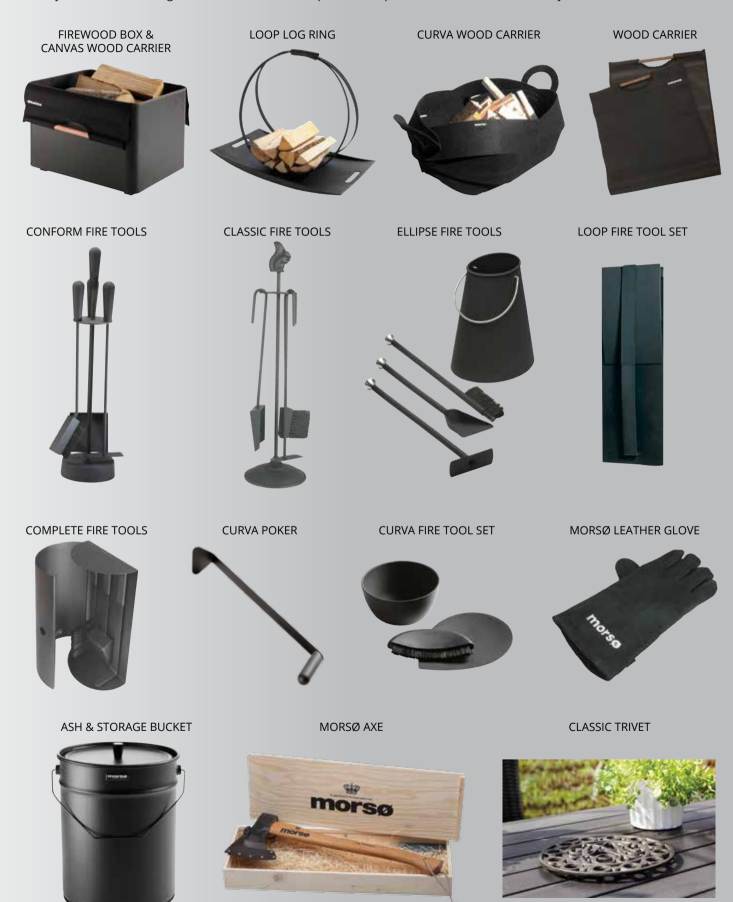
The Morsø philosophy is to create the optimum combination of design, quality and materials, and their **S series** stoves are a convincing example of this.

A stylish, elegant and minimalist design with a focus on modern expression, the front of this stove is dominated by the beautiful large glass reflective door that is like a picture window to the flames.

Heats up to 90-120m<sup>2</sup>

## **ORIGINAL ACCESSORIES**

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



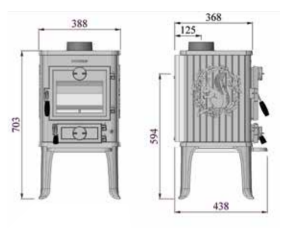




Max. average heat output9.6kWAverage efficiency72%Heats up60-90 m²Chamber Size31 cmFlue exit top/rear fits toØ120 mmWeight75 kgEmissions1.8 g/kg

Clearances to Combustibles
Sides 600 mm
Rear 150 mm
Corner 600 mm

Hearth Requirements (mm) (w)788 x (d)668 x (h)6 Depth includes a minimum of 300mm Front Clearance

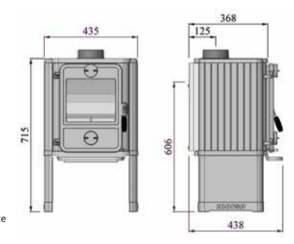




Max. average heat output9.6kWAverage efficiency72%Heats up60-90 m²Chamber Size31 cmFlue exit top/rear fits toØ120 mmWeight90 kgEmissions1.8 g/kgClearances to Combustibles

Rear 150 mm
Corner 150 mm

Hearth Requirements (mm): (w)665  $\times$  (d)720  $\times$  (h)3.5 Depth includes a minimum of 300mm Front Clearance





Max. average heat output 5.7kW

Average efficiency 69%

Heats up 100-150 m²

Chamber Size 35 cm

Flue exit top/rear fits to Ø150 mm

Weight 179 kg

Emissions 0.8 g/kg

Clearances to Combustibles

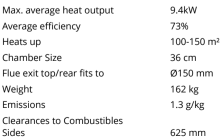
 Sides
 400 mm

 Rear
 100 mm

 Corner
 225 mm

Hearth Requirements (mm): (w)740  $\times$  (d)925  $\times$  (h)6 Depth includes a minimum of 450mm Front Clearance



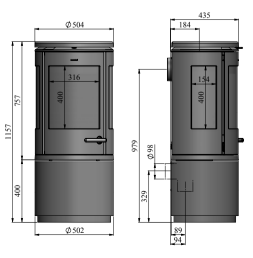


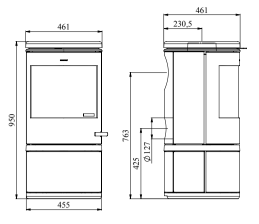
 Sides
 625 mm

 Rear
 135 mm

 Corner
 400 mm

Hearth Requirements (mm): (w)900 x (d)775 x (h)6 Depth includes a minimum of 350mm Front Clearance





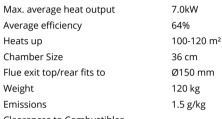
Max. average heat output	5.1kW
Average efficiency	65%
Heats up	100-120 m <sup>2</sup>
Chamber Size	33 cm
Flue exit top/rear fits to	Ø150 mm
Weight	156 kg
Emissions	2.2 g/kg
Clearances to Combustibles	

Sides 300 mm 100 mm Rear 100 mm Corner

Hearth Requirements (mm): (w)860 x (d)850 x (h)6 Depth includes a minimum of 300mm Front Clearance



_		50	0	•			19	38	32	•
350	4		Ø100		840	490	02			
						_	93	L		



Clearances to Combustibles

Sides 650 mm Rear 275 mm 300 mm Corner

Hearth Requirements (mm): (w)860 x (d)680 x (h)6 Depth includes a minimum of 300mm Front Clearance



	451	386
950	274	325

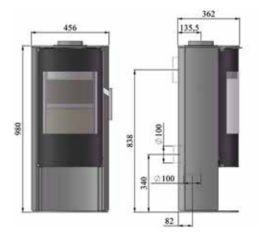
Max. average heat output	6.0kW
Average efficiency	65%
Heats up	80-100 m <sup>2</sup>
Chamber Size	31 cm
Flue exit top/rear fits to	Ø150 mm
Weight	114 kg
Emissions	1.5 g/kg

Clearances to Combustibles

Sides 425 mm 150 mm Rear Corner 210 mm

Hearth Requirements (mm): (w)712 x (d)685 x (h)6 Depth includes a minimum of 300mm Front Clearance





Max. average heat output	5.4kW
Average efficiency	68%
Heats up	90-120 m <sup>2</sup>
Chamber Size	34 cm
Flue exit top/rear fits to	Ø150 mm
Weight	125 kg
Emissions	1.4 g/kg
Clearances to Combustibles	
Sides	400 mm

Rear 100 mm Corner 175 mm

Hearth Requirements (mm): (w)850 x (d)762 x (h)6 Depth includes a minimum of 300mm Front Clearance





#### MORSØ OUTDOOR LIVING BROCHURE

Welcome to Morsø Forno - and welcome to the special feeling, wonder and freedom of outdoor living. The Morso Forno cast iron outdoor oven makes you feel entirely at home with the art of outdoor cooking. The flames crackle, as the Forno emanates a decadent warmth and a delicious aroma that only a real wood fire can bring. Ask your retailer for a brochure today!



