



castworks.com.au

## Classic Range



The sleek, contemporary styling of the Morso steel range offers a minimalist design. The front of the stove is dominated by the large glass door, which ensures maximum enjoyment of the fire.

• Choice of freestanding and wall mounted models

See sizes and specs on page 10.

HEAT AREA:

S M L Heats up to 120m<sup>2</sup>

\* Glass hearth pictured is not available in Australia

#### Morsø 1400 Series

Constructed using the highest quality robust cast iron, this small, clean burning stove is the perfect heat source for smaller spaces. Developed with both rear and bottom heat shield for reduced clearances and better heat convection.

See sizes and specs on page 10.

HEAT AREA:







h Squirrel Cast Iron Side Panels

1410

1440 wit

1440



# Steel Range



4143 with storage cavity



S10-70 wall mounted

# Modern Range



## Morsø 6100 Series

Constructed using only the highest quality, robust cast iron. The 6100 provides a user friendly one-handle system for heat output control and a curved wide door allowing easy access to the fuel bed.

• Choice of log storage cavity 6143 or with pedestal 6148

See sizes and specs on page 10.

#### HEAT AREA:

S M L Heats up to 100m<sup>2</sup>



6143 with storage cavity



6148 with pedestal

### Morsø 6600 Series

The combination of cast-iron, glass and the elliptical shape sets the 6600 series apart from the crowd. These fires provide style, function and supreme performance. The unique double door maximises the glass area providing a 180° view of the flames.

• Choice of wall mounted 6670, with storage cavity 6643 or with legs 6612

See sizes and specs on page 10.

#### HEAT AREA:

(S) M L Heats up to 120m<sup>2</sup>

6670 wall mounted





6670 wall hung



6612 with legs



6643 with storage cavity



## Modern Range



#### Morsø 7900 Series

Featuring large panoramic windows on the front and sides for a 180° view of the flames, self-closing door and combustion technology using pre-heated air to produce higher temperatures.

The optional heat storage banks that fit on top of any 7900 stove, stores heat for longer, and emits it slowly providing an eco-friendly option to heating.

• Choice of Low Top for up to 30kilos and High Top for up to 95kilos of heat-storing bricks.

See sizes and specs on page 10.

#### HEAT AREA:

S M L Heats up to 150m<sup>2</sup>





## Morsø 7948

The Morsø 7948 with its elegant pedestal base, minimalist design and panoramic view of the flames will take centre stage in any room.

This stove has all of the 7900 series features including the optional heat bank storage system.

See sizes and specs on page 10.

#### HEAT AREA: S (M) L Heats up to 150m<sup>2</sup>



7943 with drawer

7943 with Low Top Storage Bank

7943 wtih High Top Storage Bank



\* Glass hearth pictured is not available in Australia









Firewood Box & Wood Carrier

Loop Log Ring





Conform Fire Tools

Classic Fire Tools





Complete Fire Tools

Curva Poker





## Ash & Storage Bucket

Morsø Axe

Morsø 8842

The Morso 8842 is one of the most powerful Morsø stoves. Manufactured from cast iron with the latest in combustion technology.

Features include a one-touch operating lever, self closing glass door and cool to the touch door handle.

See sizes and specs on page 10.

HEAT AREA:

S (M) L Heats up to 150m<sup>2</sup>



8842 with drawer

## Accessories







Wood Carrier



Ellipse Fire Tools



Loop Fire Tool Set



Curva Fire Tool Set



Morsø Leather Glove





## Dimensions & Specifications

#### Classic Range - 1410



	Weight	70kg
	Heat Output (Nominal)	6.8kW
	Approx. heat area	60-90 m <sup>2</sup>
	Efficency	72%
	Emissions	1.8g/Kg
	Flue exit top/rear fits to	ø120mm
1	Hearth Dimensions (WxD) mm* Thickness: Equal to minimum 6mm Sheet	
ł	* Hearth depth includes minimum in front	of 300mm
	Clearances to combustibles	
	Sides Rear Corner	600mm 150mm 600mm

#### Steel Range - 4143

\\/\_:-----



Modern Range - 6143

Weight	105kg
Heat Output (Nominal)	7.6kW
Approx. heat area	90-120 m <sup>2</sup>
Efficency	68%
Emissions	1.4g/Kg
Flue exit top/rear fits to	ø150mm
Hearth Dimensions (WxD) mm* Thickness: Equal to minimum 6m Sheet	859 x 764 m Cement
* Hearth depth includes minimum in front	n of 300mm
Clearances to combustibles	
Sides Rear Corner	400mm 100mm 175mm

1051.-

#### Classic Range - 1440



#### 85kg Weight Heat Output (Nominal) 6.8kW Approx. heat area Efficency 72% Emissions Flue exit top/rear fits to ø120mm Hearth Dimensions (WxD) mm\* 665 x 818 Thickness: Equal to minimum 3.5mm Cement Sheet \* Hearth depth includes minimum of 300mm in front Clearances to combustibles 230mm 150mm 150mm Sides

#### Steel Range - S10-70



J	-10				
	Weig	ht	102kg		
	Heat	Output (Nominal)	7.6kW		
	Appr	ox. heat area	90-120 m <sup>2</sup>		
	Effice	ency	68%		
	Emiss	sions	1.4g/Kg		
	Flue	exit top/rear fits to	ø150mm		
	Hearth Dimensions (WxD) mm* 856 x 709 Thickness: Equal to minimum 6mm Cement Sheet				
	* Hea in fro	arth depth includes minimun nt	n of 300mm		
5		Clearances to combustibl	es		
	593 / 735	Sides Rear Corner	400mm N/A 175mm		

110kg

8.0kW

80-100 m<sup>2</sup>

1.5g/Kg

210mm



MAG I	Approx. heat area	80-100 m <sup>2</sup>
	Efficency	65%
atter.	Emissions	1.5g/Kg
	Flue exit top/rear fits to	ø150mm
	Hearth Dimensions (WxD) mm* Thickness: Equal to minimum 6mm Sheet	
	* Hearth depth includes minimum in front	of 300mm
451	Clearances to combustibles	
2	Sides Rear	425mm 150mm

Weight

Corner

Heat Output (Nominal)

386			
5		0	
-	Г	C	7

# 60-90 m<sup>2</sup>

1.8g/Kg

# Modern Range - 6670



Weight	120kg
Heat Output (Nominal)	10.8kW
Approx. heat area	100-120 m <sup>2</sup>
Efficency	64%
Emissions	1.5g/Kg
Flue exit top/rear fits to	ø150mm
Hearth Dimensions (WxD) mm* Thickness: Equal to minimum 6m Sheet	
* Hearth depth includes minimur in front	m of 300mm
Clearances to combustibles	
Sides Rear Corner	650mm N/A N/A

#### Modern Range - 7948



)		
	120kg	
utput (Nominal)	10.8kW	
. heat area	100-120 m <sup>2</sup>	
су	64%	
ons	1.5g/Kg	
it top/rear fits to	ø150mm	
Dimensions (WxD) mm* ess: Equal to minimum 6mm		
h depth includes minimum of 300mm		

138kg

100-120 m<sup>2</sup>

1.5g/Kg

ø150mm

625mm

275mm

300mm

10.8kW

64%

ibles	
	650mm N/A N/A

Weight	156kg
Heat Output (Nominal)	12.5kW
Approx. heat area	100-150 m <sup>2</sup>
Efficency	73%
Emissions	1.3g/Kg
Flue exit top/rear fits to	ø150mm
Hearth Dimensions (WxD) mm* Thickness: Equal to minimum 6m Sheet	900 x 920 m Cement
* Hearth depth includes minimum in front	n of 350mm
Clearances to combustibles	
Sides Rear Corner	625mm 135mm 400mm



	Flue exit top/
2	Hearth Dimer Thickness: Ec Sheet
2	* Hearth dep in front
451	Clearances t
Real Provide P	Sides Rear Corner

Weight	114kg
Heat Output (Nominal)	8.0kW
Approx. heat area	80-100 m <sup>2</sup>
Efficency	65%
Emissions	1.5g/Kg
Flue exit top/rear fits to	ø150mm
Hearth Dimensions (WxD) mm* Thickness: Equal to minimum 6mm Sheet	
* Hearth depth includes minimum in front	of 300mm
Clearances to combustibles	
Sides	425mm

150mm

210mm

Modern Range - 61	48
-------------------	----

Heat Output (Nominal)

Flue exit top/rear fits to

Clearances to combustibles

Hearth Dimensions (WxD) mm\* 860 x 957

Thickness: Equal to minimum 6mm Cement

\* Hearth depth includes minimum of 300mm

Approx. heat area Efficency

Emissions

Sheet

in front

Sides

Rear

Corner

#### Modern Range - 6643



Weight	123kg
Heat Output (Nominal)	10.8kW
Approx. heat area	100-120 m <sup>2</sup>
Efficency	64%
Emissions	1.5g/Kg
Flue exit top/rear fits to	ø150mm
Hearth Dimensions (WxD) mm* Thickness: Equal to minimum 6mm Sheet	860 x 955 Cement
* Hearth depth includes minimum in front	of 300mm

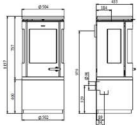
#### Clearances to combustibles

Sides	650mm
Rear	275mm
Corner	300mm

#### Modern Range - 7943

147 - 1 -





Weight	162kg
Heat Output (Nominal)	12.5kW
Approx. heat area	100-150 m <sup>2</sup>
Efficency	73%
Emissions	1.3g/Kg
Flue exit top/rear fits to	ø150mm
Hearth Dimensions (WxD) mm* Thickness: Equal to minimum 6mm Sheet	900 x 920 n Cement
* Hearth depth includes minimum of 350mm in front	
Clearances to combustibles	
Sides Rear Corner	625mm 135mm 400mm

4 ( 0)

#### Modern Range - 8842

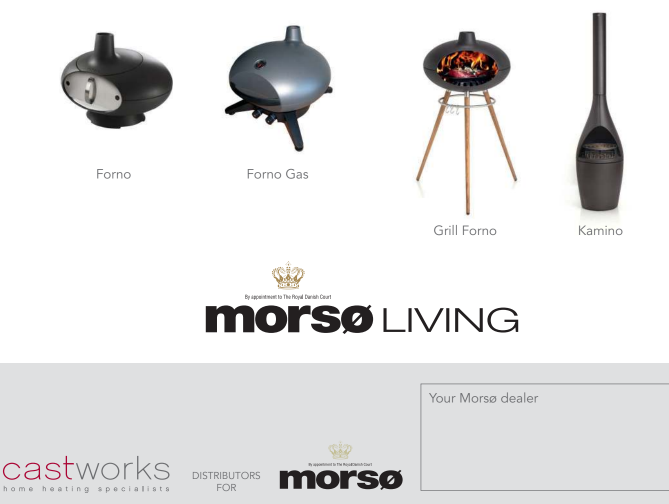


Weight	179kg
Heat Output (Nominal)	7.2kW
Approx. heat area	100-150 m <sup>2</sup>
Efficency	69%
Emissions	0.8g/Kg
Flue exit top/rear fits to	ø150mm
Hearth Dimensions (WxD) mm* Thickness: Equal to minimum 6mm Sheet	
* Hearth depth includes minimum in front	of 450mm
Clearances to combustibles	
Sides Rear Corner	400mm 100mm 225mm



It's easy to enjoy long and cosy evenings under the stars with the Morso Living range. With the substantial Forno, hosts have an oven, grill, smoker and rollicking fire in one. The portable Grill Forno offers perfect grilling, while the elegant Kamino delivers welcoming heat. These outdoor ovens and fires are a symphony of Danish Design, fire and food – just what every good night out needs.

Explore the possibilities, ask your retailer for a brochure today or visit castworks.comau



The information in this brochure is to assist you in your choice of a suitable fire. It is not intended to be all the information required to install the fire and does not replace the installation manual which provides more detailed information. In the interest of product development Morsø reserves the right to change specifications without prior notice. Overseas Models Shown.

castworks.com.au