

morsø



castworks.com.au



Morsø 1400 Series

Constructed using the highest quality robust cast iron, this compact clean burning stove is the perfect heat source for smaller spaces. The sides of the stove embrace the squirrel logo synonymous with the Morsø brand.

Morsø 1410



Heats up to 90m² See sizes and specs on page 10.

| Flue Shield Configuration | Rear | Side | Front | Corner |
|--|------|------|-------|--------|
| Rear Flue Shield or Perforated Mesh | 150 | 600 | 300 | 600 |

Morsø 1440



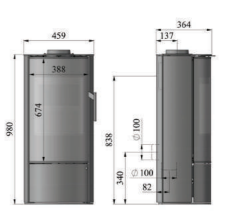
Heats up to 90m² See sizes and specs on page 10.

| Flue Shield Configuration | Rear | Side | Front | Corner |
|--|------|------|-------|--------|
| Rear Flue Shield or Perforated Mesh | 150 | 230 | 300 | 150 |

Morsø 4143

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





Heats up to 120m² See sizes and specs on page 10.

| Flue Shield Configuration | Rear | Side | Front | Corner |
|--|------|------|-------|--------|
| Rear Flue Shield or Perforated Mesh | 100 | 400 | 300 | 175 |

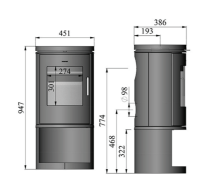


Morsø 6100 Series

One of the most popular Morso models due to the simple but elegant Danish design. The fire is a piece of indoor sculpture – a beautifully handcrafted and wonderfully efficient heat source.

Morsø 6143





Heats up to $100m^2$ See sizes and specs on page 10.

| Flue Shield Configuration | Rear | Side | Front | Corner |
|------------------------------|------|------|-------|--------|
| Solid Flue Shield or | 150 | 42E | 300 | 210 |
| Perforated Mesh | 150 | 425 | 300 | 210 |

Morsø 6148



Heats up to 100m² See sizes and specs on page 10.

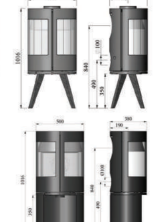
| Flue Shield Configuration | Rear | Side | Front | Corner |
|--|------|------|-------|--------|
| Rear Flue Shield or Perforated Mesh | 150 | 425 | 300 | 210 |

Morsø 6600 Series

Danish artistic expression sets the 6600 series apart from the crowd. The combination of cast iron, glass and an elliptical shape is complimented by a unique double door maximising the glass viewing area, and providing a 180-degree view of the flames.

Morsø 6612 & 6643





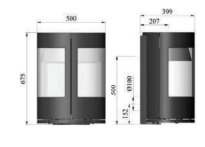
Heats up to 120m² See sizes and specs on page 10.

| Flue Shield Configuration | Rear | Side | Front | Corne |
|------------------------------|------|------|-------|-------|
| Solid Flue Shield | 225 | 625 | 300 | 300 |

Clearances based on installation standard 6" flue kit with a 8" Solid decorative flue shield.

Morsø 6670





Heats up to 120m² See sizes and specs on page 10.

| Flue Shield Configuration | Rear | Side | Front | Corner |
|------------------------------|------|------|-------|--------|
| No shielding | - | 650 | 300 | - |

Clearances based on installation 6" triple skin flue kit (The 6670 must be mounted against a non-combustible structurally sound wall).

Clearances based on installation standard 6" flue kit with a 130° X 900mm stainless steel flue shield or perforated mesh flue shield.

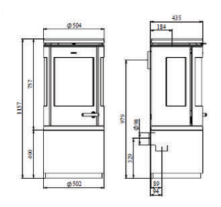


Morsø 7900 Series

These high efficiency wood burners make a focal statement with the large curved front window and double-glazed glass to the sides. Small details are designed to delight, such as the polished stainless steel handle and self-closing door, which slides into place with a soft click.

Morsø 7943





Heats up to 150m² See sizes and specs on page 10.

| Flue Shield Configuration | Rear | Side | Front | Corner |
|---|------|------|-------|--------|
| Solid Flue Shield or Perforated Mesh | 135 | 625 | 350 | 400 |



Cabinet Door

The elegantly curved door matches the shape of the base and permits 'invisible' storage of various equipment. The easy-to-fit door is available as an optional extra.

The 7900 series is available with optional soap stone heat storage, which allows you to utilise

the fire's heat more efficiently and enjoy the heat many hours after the last firing.



Heats up to 150m² See sizes and specs on page 10.

| Flue Shield Configuration | Rear | Side | Front | Corne |
|---|------|------|-------|-------|
| Solid Flue Shield or Perforated Mesh | 135 | 625 | 350 | 400 |

7900 Series Heat Storage

Available in either low or high top module, the low module having one heat storage stone and the high top three.

You control whether the heat from the stove's combustion chamber should be delivered directly to the room or stored in the stones.

Overseas model shown to demonstrate sample of heat banks.



Accessories



Morsø 8843

The Morso 8843 is one of the most powerful Morso stoves. Manufactured from cast iron with the latest in combustion technology means extended burn times from one of the larger fireboxes in Morso's range.

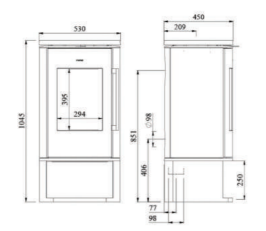
Features include a one-touch operating lever, self closing glass door and cool to the touch door handle.

Heats up to 150m² See sizes and specs on page 10.

| Flue Shield Configuration | Rear | Side | Front | Corner |
|---|------|------|-------|--------|
| Solid Flue Shield or Perforated Mesh | 75 | 400 | 450 | 225 |

Clearances based on installation 6" triple skin flue kit with a perforated mesh flue shield.







Firewood Box & Wood Carrier



Loop Log Ring



Curva Wood Carrier



Wood Carrier



Conform Fire Tools



Classic Fire Tools



Ellipse Fire Tools



Loop Fire Tool Set



Complete Fire Tools



Curva Poker



Curva Fire Tool Set



Morsø Leather Glove



Ash & Storage Bucket



Squirrel Trivet



Classic Trivet

Dimensions & Specifications

Morsø 1410



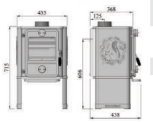


| Weight | 70kg |
|---|----------------------|
| Heat Output (Nominal) | 6.8kW |
| Approx. heat area | 60-90 m ² |
| Efficency | 65% |
| Emissions | 1.4g/Kg |
| Flue exit top/rear fits to | ø150mm |
| Hearth Dimensions (WxD) mm* Thickness: Equal to minimum 6mm Sheet | |
| * Hearth depth includes minimum | of 300mm |

| Hearth depth includes minimum of 300mm front | |
|--|--|
| learances to combustibles | |
| | |

Morsø 1440





| Weight | 85kg |
|--|----------------------|
| Heat Output (Nominal) | 6.8kW |
| Approx. heat area | 60-90 m ² |
| Efficency | 65% |
| Emissions | 1.4g/Kg |
| Flue exit top/rear fits to | ø150mm |
| Hearth Dimensions (WxD) mm* Thickness: Equal to minimum 3.5r Sheet | |

| * Hearth | depth | includes | minimum | of | 300mm |
|----------|-------|----------|---------|----|-------|
| in front | | | | | |

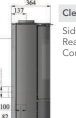
| Clearances to combustibles | |
|----------------------------|-------------------------|
| Sides Rear Corner | 230mm 150mm 150mm |

Morsø 4143



| Heat Output (Nominal) | 7.6kW |
|---|-----------------------|
| Approx. heat area | 90-120 m ² |
| Efficency | 68% |
| Emissions | 1.4g/Kg |
| Flue exit top/rear fits to | ø150mm |
| Hearth Dimensions (WxD) mm* Thickness: Equal to minimum 6mm Sheet | |
| * Hearth depth includes minimum | of 300mm |

| 364 | |
|-----|-----------------------|
| 137 | Clear |
| | Sides Rear Corn |
| - | |



| heet | | | |
|------------------------------|------|---------|----------|
| Hearth depth incl n front | udes | minimum | of 300mm |
| | | | |

| Clearances to combustibles | |
|----------------------------|-------|
| Sides | 400mm |
| Rear | 100mm |
| Corner | 175mm |

110kg

Morsø 6143





| Weight | 114kg |
|---|-----------------------|
| Heat Output (Nominal) | 8.0kW |
| Approx. heat area | 80-100 m ² |
| 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 | of 300mm |
|----------|-------|----------|---------|----------|
| in front | | | | |
| | | | | |

| 386 | | 51_ |
|-----|---|---------|
| 276 | ſ | (*) |
| 950 | Н | 0) |
| | | 322 468 |

| Clearances to combustibles | |
|----------------------------|-------------------------|
| Rear | 425mm 150mm 210mm |

Morsø 6148



| | Heat Output (Nominal) | 8.0kW |
|-----|---|-----------------------|
| | Approx. heat area | 80-100 m ² |
| | Efficency | 65% |
| | Emissions | 1.5g/Kg |
| ı | Flue exit top/rear fits to | ø150mm |
| e e | Hearth Dimensions (WxD) mm* Thickness: Equal to minimum 6mm Sheet | |
| 0 | $\ensuremath{^\star}$ Hearth depth includes minimum in front | of 300mm |
| 1 | | |

Weight

| III IIOIIL | |
|----------------------------|-------------------------|
| Clearances to combustibles | |
| Sides Rear Corner | 425mm 150mm 210mm |

Morsø 6612



| Weight | 138kg |
|---|------------------------|
| Heat Output (Nominal) | 10.8kW |
| Approx. heat area | 100-120 m ² |
| 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 907 Cement |
| | |

* Hearth depth includes minimum of 300mm in front

| | | Ι. | | T | |
|------|---|------|-----|---|---|
| | ш | II i | 001 | 4 | П |
| 9101 | ш | | - | 0 | ш |
| | 1 | 948 | 0 | ٧ | 7 |
| | 1 | | 350 | | |

| Clearances to combustibles | |
|----------------------------|-------------------------|
| Sides Rear Corner | 625mm 225mm 300mm |
| | |

Morsø 6643





| /eight | 123kg |
|--|------------------------|
| eat Output (Nominal) | 10.8kW |
| oprox. heat area | 100-120 m ² |
| ficency | 64% |
| missions | 1.5g/Kg |
| ue exit top/rear fits to | ø150mm |
| earth Dimensions (WxD) mm* nickness: Equal to minimum 6mm | |

* Hearth depth includes minimum of 300mm

Clearances to combustibles

| Sides | 625mm |
|--------|-------|
| Rear | 225mm |
| Corner | 300mm |

Morsø 6670





| Weight | 120kg |
|---|------------------------|
| Heat Output (Nominal) | 10.8kW |
| Approx. heat area | 100-120 m ² |
| Efficency | 64% |
| Emissions | 1.5g/Kg |
| Flue exit top/rear fits to | ø150mm |
| Hearth Dimensions (WxD) mm* Thickness: Equal to minimum 6mm | 860 x 699 Cement |

* Hearth depth includes minimum of 300mm

Clearances to combustibles

| Sides | 650mm |
|--------|-------|
| Rear | N/A |
| Corner | N/A |

Morsø 7943



| Weight | 162kg |
|---|------------------------|
| Heat Output (Nominal) | 12.5kW |
| Approx. heat area | 100-150 m ² |
| 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 922 n Cement |
| * Hearth donth includes minimum | of 350mm |

Clearances to combustibles

| Rear 135mm | es 625mm | Sides Rear Corner | |
|------------|----------|-------------------------|-------|
| | | Corner | 400mm |

Morsø 7948



| Heat Output (Nominal) | 12.5kW |
|---|------------------------|
| Approx. heat area | 100-150 m ² |
| 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 Cement |
| * Hearth depth includes minimum | of 350mm |

Clearances to combustibles

| | Sides Rear Corner | 625mm 135mm 400mm |
|---|-------------------------|-------------------------|
| ŀ | | |

Morsø 8843



| 1 | | | |
|---|-----|----|-----|
| ١ | | T. | |
| ı | | | |
| | a. | | |
| ı | 2 | y, | V |
| | | | 450 |
| | 530 | - | 209 |

| | Weight | 183kg |
|--|--|-----------|
| | Heat Output (Nominal) | 7.2kW |
| | Approx. heat area | 100-150 m |
| | Efficency | 69% |
| | Emissions | 0.8g/Kg |
| | Flue exit top/rear fits to | ø150mm |
| | Hearth Dimensions (WxD) mm* Thickness: Equal to minimum 6mm Cement Sheet | 740 x 975 |
| | * I to enable of enable to all colors as to to come | -f 4FO |

* Hearth depth includes minimum of 450mm in front

| | - | | | - |
|---|----------|-----|-----|---|
| | S 294 | | | |
| | | 158 | | - |
| T | | 8 | 111 | 9 |

| Clearances to combustibles | |
|----------------------------|-------|
| Sides | 400mm |
| Rear | 75mm |
| Corner | 225mm |













DISTRIBUTORS FOR



Your Morsø dealer

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.