

## Installation and Operating Instructions

# 4600 Series

For use in North America



Read this entire manual before you install and use your new room heater. If this room heater is not properly installed, a house fire may result. To reduce the risk of fire, follow the installation instructions. Failure to follow instructions may result in property damage, bodily injury, or even death.

Contact local building officials about restrictions and installation inspection-equirements in your area.

Save these instructions

MORSØ JERNSTØBERI A/S . DK-7900 NYKØBING MORS E-Mail: stoves@morsoe.com · Website: www.morsoe.com

Distributed by: HEARTHLINK INTERNATIONAL 9 Maple St. - Randolph, Vermont - 05060 - USA We congratulate you on your choice of a Morsø stove. Morsø has been producing some of the world's best stoves since 1853. If you follow this installation- and operating instruction carefully, we can assure you many years of warmth and pleasure.

### **Optional Accessories**

A wide range of accessories (such as handling gloves, fireside tools, glass cleaner and heatproof paint) are available for use with your Morsø stove. They help with day-to-day running and maintenance. Contact your Morsø dealer for more information.

The Morsø 4600 Series meet the U.S. Environmental Protection Agency's emission limits for wood heaters sold on or after July 1, 1990

The Morsø 4600 series have been tested by OMNI-Test Laboratories, Inc. The test standards are ANSI/UL-1482 for the United States and ULC S627 for Canada.

The stove is listed for burning wood only. Do not burn other fuels.

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## 1.0 Installation of your Morsø stove

Installation of woodburning stoves must be safe and legal.

If your Morsø stove is not installed correctly, it may cause a house fire. To reduce the risk of fire, the installation instructions must be followed carefully. Contact the local building officials about restrictions and installation inspection in your area.

Before you start installing your stove, make sure that:

- The stove and chimney connection are placed far enough from combustible materials to meet all clearance requirements.

- The floor protection must be adequate and must be made correctly according to 'the requirements.

All neccessary approvals are needed from the local building officials.

The data plate, which is located on the back of the stove, provides information regarding safety testing information, name of certified testing laboratory, and installation requirements.

Installation requirements vary in different districts, and the local building officials have the final authorization to approve your installation. You should discuss the installation with them before beginning. Please ask your dealer for further information.

### Do not connect to any air distribution duct or system.

Important: If the installation instructions are not followed carefully, it may cause dangerous situations like chimney - and house fires. Follow the instructions carefully and do not deviate from them as it may cause injuries to people or property.

## 1.1 Checking loose parts in the stove

After unpacking, check the following:

- The riddling grate (in the centre of the fire bed) and the fire bricks are firmly in position and have not shifted during transit.

- The front grate is placed correctly
- The air control works smoothly.

- The strip of wood in the top of the radiation shield at the back of the stove should be removed.

## **Standard Accessories**

Poker, ceramic flue connection gasket and riddling tool are standard accessories, and can usually be found in the ashpan or firebox area.

## 1.2 The chimney / flue system

Note that the flue system must be independently secured and must not rely on the stove for support.

The stove must not be connected to a chimney flue serving any other appliance. (Several flues may run up a single chimney stack; use one flueway per appliance).

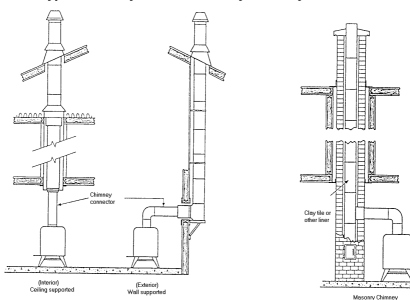
Use a residential type masonry or listed type HT factory-built chimney.

High Temperature (H.T.) Chimney Standard UL-103 (2100° F.) or a code-approved masonry chimney with a flue liner for the USA, and High Temperature (650°C) Standard ULC S-629 for Canada.

The internal dimensions of the chimney connector and chimney must not be less than 6 inches diameter (or equivalent cross section), and should not be significantly larger than this. Too large a section will tend to allow the flue gases to cool excessively, causing sluggishness or unpredictability in the stove's performance.

We recommend the length of the chimney system should be at least 16 feet (not required) above the stove in normal domestic situations, measured from the flue collar to the top of the chimney.

Local conditions like for example - roof constructions, large trees nearby and high altitude, may influence the chimney draft and height. Therefore, contact the local professional chimney sweep or your Morsø dealer.



## Typical Factory-Built or Masonry Chimney Installations

## 1.3 Flue Connection

The stove is supplied from the factory with a flue collar fitted to the top plate and a round blanking plate blocking off the rear flue exit (behind the rear shield plate).

Use a 24 MSG black or blue chimney connector or listed double wall chimney connector. Refer to local codes and the chimney manufacturer's instructions for precautions required for passing a chimney through a combustible wall or ceiling. Remember to secure the chimney connector with a minimum of three screws to the product and to each adjoining section.

The collar can be fitted to the rear outlet. Simply knock out the round panel on the rear heat shield plate to reveal the cast iron plate. Untwist the blanking plate and the flue collar and swap their positions. Re-secure by pushing down and tighten the enclosed screws.

Position the stove and connect to the flue system.

Wear gloves and protective eyewear when drilling, cutting or joining sections of chimney connector

## 1.4 Connection to the existing chimney

A chimney connector is the double-wall or single-wall pipe that connects the stove to the chimney. The chimney itself is the masonry or prefabricated structure that encloses the flue. Chimney connectors are used only to connect the stove to the chimney.

Double-wall connectors must be tested and listed for use with solid-fuel burning appliances. Single-wall connectors should be made of 24 gauge or heavier gauge steel. Do not use galvanized connector; it cannot withstand the high-temperatures that smoke and exhaust gases can reach, and may release toxic furnes under high heat. The connector must be 6 inches (150mm) in diameter.

If possible, do not pass the chimney connector through a combustible wall or ceiling. If passage through a combustible wall is unavoidable, refer to the sections on Wall Pass- Throughs. Do not pass the connector through an attic, a closet or similar concealed space when installing the chimney connectors.

It is important to keep the flue gases moving smoothly in the right direction. Do not vent into a large void at this location; rather form one continuous section all the way up. Use mild bends (e.g. 45° vs. 90°) rather than sharp angles where a change of direction is required. All parts of the venting must be accessible for cleaning purposes.

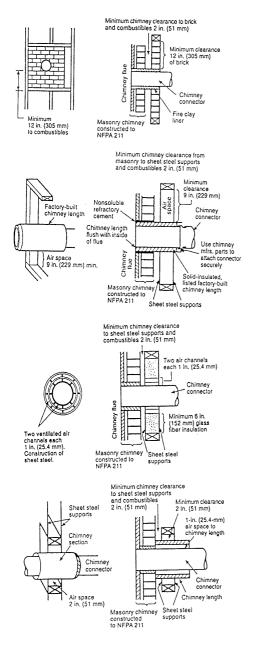
In horizontal runs of chimney, maintain a distance of 18 inches from the ceiling. Keep it as short and direct as possible, with no more than two 90 degree turns. Slope horizontal runs of connector upward 1/4 per foot (20 mm per metre) going from the stove toward the chimney. The recommended maximum length of a horizontal run is 3 feet (1 metre), and the total length should be no longer than 8 feet (2.5 metres).

Information on assembling and installing connectors is provided by the manufacturer's instructions exactly as you assemble the connector and attach it to the stove and chimney.

Be sure the installed stove and chimney connector are correct distances from near by combustible materials. See the clearance paragraph page 8.

Where passage through a wall, or partition of combustible construction is desired, the installation shall conform to CAN/CSA-B365.

#### Chimney Connector Systems and Clearances from Combustible Walls for Residential Heating Appliances



- A Minimum 3.5-in thick brick masonry all framed into combustible wall with a minimum of 12-in brick separation from clay liner to combustibles. The fireclay liner shall run from outer surface of brick wall to, but not beyond, the inner surface of chimney flue liner and shall be firmly cemented in place.
- B Solid-insulated, listed factory-built chimney length of the same inside diameter as the chimney connector and having 1-in. or more of insulation with a minimum 9-in. air space between the outer wall of the chimney length and combustibles.
- C Sheet steel chimney connector, minimum 24 gauge in thickness, with a ventilated thimble, minimum 24 gauge in thickness, having two 1-in. air channels, separated from combustibles by a minimum of 6-in. of glass fiber insulation. Opening shall be covered, and thimble supported with a sheet steel support, minimum 24 gauge in thickness.
- D Solid insulated, listed factory-built chimney length with an inside diameter 2-in. larger than the chimney connector and having 1-in. or more of insulation, serving as a pass-through for a single wall sheet steel chimney connector of minimum 24 gauge thickness, with a minimum 2-in. air space between the outer wall of chimney section and combustibles. Minimum length of chimney section shall be 12-in. chimney section spaced 1-in. away from connector using sheet steel support plates on both ends of chimney section. Opening shall be covered, and chimney section supported on both sides with sheet steel supports securely fastened to wall surfaces of minimum 24 gauge thickness. Fasteners used to secure chimney section shall not penetrate chimney flue liner.

## 1.5 Positioning the stove

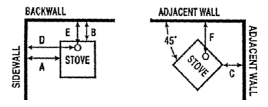
## Distance to walls and lintel

When the stove is positioned near <u>combustible</u> materials, observe all current local and national building regulations with regards to clearances. Whatever regulations apply to your area, do not in any case install the stove within 6 inches of combustible materials around the sides or 16 inches above the top of the stove. These distances may need to be increased if the materials are sensitive to heat. Note also that wall paper and other decorative materials may become detached with the effects of heat and care should be taken to ensure that they do not fall towards the stove in such an event.

When the stove is positioned near *non-combustible* materials, a gap of 6 inches or more is recommended for cleaning purposes and to ensure that heat circulates around the stove and out into the room.

	CLEARANCE REQUIREMENTS:	STANDARD RESIDENTIAL INSTALLATION (SINGLEWALL CONNECTOR):	
		USA	Canada
Α.	SIDEWALL TO UNIT	7.0"	10.0"(254mm)
В.	BACKWALL TO UNIT	11.0"	14.0"(356mm)
C.	CORNERWALL TO UNIT	6.0"	9.0"(229mm)
D.	SIDEWALL TO CONNECTOR	13.5"	16.5"(419mm)
E.	BACKWALL TO CONNECTOR	13.5"	16.5"(419mm)
<b>F</b> .	CORNERWALL TO CONNECTOR	12.5"	15.5"(394mm)
G.	UNIT TO CEILING	N/A	N/A
Н.	FLOOR TO CEILING	N/A	N/A

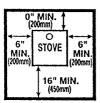
## MINIMUM CLEARANCES TO COMBUSTIBLES:



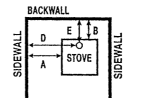
CLEARANCE REQUIREMENTS:		WITH DOUBLEWALL CONNECTOR:	
		USA	Canada
A.	SIDEWALL TO UNIT	6.0"	7.0"(178mm)
В.	BACKWALL TO UNIT	10.0"	11.0"(279mm)
C.	CORNERWALL TO UNIT	3.0"	5.0"(127mm)
D.	SIDEWALL TO CONNECTOR	12.5"	13.5"(343mm)
E.	BACKWALL TO CONNECTOR	12.5"	13.5"(343mm)
F.	CORNERWALL TO CONNECTOR	12.5"	11.5"(292mm)
G.	UNIT TO CEILING	N/A	N/A
Н.	FLOOR TO CEILING	N/A	N/A

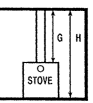
	CLEARANCE REQUIREMENTS:	ALCOVE INSTALLATION WITH (DOUBLE WALL CONNECTOR):
A.	SIDEWALL TO UNIT	7.0"(178mm)
В.	BACKWALL TO UNIT	11.0"(279mm)
C.	CORNERWALL TO UNIT	N/A
D.	SIDEWALL TO CONNECTOR	13.5"(343mm)
E.	BACKWALL TO CONNECTOR	13.5"(343mm)
F.	CORNERWALL TO CONNECTOR	N/A
G.	UNIT TO CEILING	24.5"(622mm)
Н.	FLOOR TO CEILING	60.0"(1524mm)

NON-COMBUSTIBLE FLOOR PROTECTOR



ALCOVE INSTALLATION





FLOOR PROTECTOR MUST BE NON-COMBUSTIBLE MATERIAL. IT MUST EXTEND BENEATH HEATER, AND TO THE FRONT/SIDES/REAR AS INDICATED. CLEARANCES IN () IN MM FOR CANADA FOR NON-COMBUSTIBLE FLOOR PROTECTOR "Maximum alcove depth must be no more than 48" (1220mm):

If using rear exit, the floor protection must extend beneath the chimney connector and 2-in beyond each side.

### Do NOT install in a mobile home

### Distance to furniture

The recommended minimum distance from stove to furniture is 30 inches. Note that some furniture is more easily affected by heat and may need to be moved to a greater distance. This is your responsibility.

In addition other combustible materials, away from the stove. In general, a distance of 30 inches must be maintained between the stove and moveable combustible item such as drying clothes, newspapers, firewood etc.

### Note:

### **Acid Protection**

If acid-washing the masonry around the stove, protect the stove surface with an acid-proof  $\operatorname{cover}$ 

### Fresh Air Inlet

Unless there is deemed to be sufficient ambient leakage of air into the room via doorways, windows and the like, a dedicated fresh air inlet will be needed. This inlet should have 2 square inches (1250 square mm) of free air space. This is particularly importent where the room is well sealed, or where an extractor hood or ventilation system disturbs the natural air pressure. Such an inlet should not be on a wall that is usually subject to negative pressure from normal wind pattern. Avoid placing the inlet directly across the room from the stove, thus causing a cold air draft.

## 2.0 Operation

## 2.1 Before you start firing

For Use with Solid Wood Fuel Only. Do Not Overfire, If Heater or Chimney Connector Glows You Are Overfiring. Inspect and Clean Chimney Frequently. Under Certain Conditions of use creosote buildup may occur rapidly. Because of risk of smoke and flame spillage, operate only with door fully closed.

Caution:

Hot while in operation. Keep children, clothing and furniture away. Contact may cause skin burns.

Do not use chemicals or fluids to start the fire.

Do not burn garbage or flammable fluids.

Do not use gasoline, gasoline-type lantern fuel, kerosene, charcoal lighter or fluid or similar liquids to start or freshen up a fire in this heater. Keep all such liquids away from the heater while it is in use.

## Choosing your fuel

All types of natural wood can be burned on your stove, but they must be well-seasoned and dry. Once the wood is cut to length, it should be split down middle - to suit the dimensions given below - to allow moisture to evaporate.

Cut the wood to a length of 10 inches (25 cm) and approx. 3 to 3.5 inches (7-8 cm) in section. If you can weigh your wood, aim for around 0.7 kg.

The maximum moisture content of the wood should be around 20%.

Store the logs under cover in a location where fresh air can move through the stack. Some soft woods may take as little as one good summer to season, where some harder woods may take a couple of years or more. Well seasoned wood will be remarkably light to hold and will probably have radial cracking at the ends. If your wood spits or sizzles when burnt, and your stove's door glass persistently mists up, your wood is not properly seasoned.

Never use drift wood (from the sea), whose salt content may cause corrosion, nor construction wood that may have been impregnated with chemicals.

Cautions not to place such fuel within space heater installation clearances or within the space required for charging and ash removal.

### Starting the first fire

The initial fire should be small, so that the stove paint can cure and the main plates of the stove can settle into position. Some fumes will be given off by the paint. Ventilate the room during this phase.

The setting of air supply, lighting techniques and loading intervals will depend on chimney draft, the fuel used, the heat required and so on. Some basic techniques are outlined below.

### In principle

Your stove is fitted wih Pilot, Primary and Secondary air inlets.

When using solid wood fuel the pilotair should be closed shortly (2-3 minutes) after loading and reloading and remain closed. Pilotair, which is controlled using the left lever, should primrily be used when using alternative fuels, as well as in short periods (2-3 minutes) after loading and reloading.

The preheated primary air, which is controlled using the right lever, is injected into the flue gasses from above the glass.

Secondary Air is delivered to the firebox using the specially designed baffle. The supply of secondary air is fixed open and is not adjustable.

For extra safety, your stove has been fitted with a removable handle.

## 2.2 Lighting and loading intervals

When first lighting the stove, a large volume of air is needed. When the stove is cold, you should leave the door open an inch or two for the first few minutes and open the primary air supply completely. While the door is open, do not leave the stove unattended.

To form a reasonable bed of ash on the floor of the stove, you should use 5-6 inches thickness (2-4 pound) of dry kindling at the initial lighting. Always maintain a 1-1.5 inch (2-3 cm) layer of ash on the floor of the combustion chamber at all other times.

## Step-by-step procedure

- 1. The air supply must be fully open.
- 2. Light the fire. An ember bed will quickly be formed by lighting with firelighters, morsø kindling bags or 7-10 pieces of twisted paper under the dry kindling wood (see above).
- 3. After lighting, partially close the door, leaving it open an inch or two to allow in plenty of combustion air.
- 4. When the chimney is warmed through after 5-10 minutes, the door should be closed. A suitable ember bed will be formed after a further 15-20 minutes.
- 5. When ready to reload, spread the ember across the firebox floor, bringing plenty towards the front of the stove.
- 6. Lay three pieces of wood (see dimensions above) onto the embers. Leave half an inch (1 cm) or more between each piece. Place the ends of your logs towards the opening, but not too close to the front.



- 7. Close the door. Leave the primary air supply fully open.
- 8. After a few minutes, and adjust the primary air supply to suit your heating requirements.
- 9. Anticipate each refueling, remembering to add a modest layer of wood while there are still plenty of live embers, Repeat steps 5-8.

Do not for any reason attempt to increase the firing of your heater by altering the air control adjustment range outlined in these directions.

Warning: Fireplace stoves must never be left unattended with doors open.

If door are left partly open, gas and flame may be drawn out of the fireplace stove opening, creating risks from both fire and smoke. We recommend you to fit a smoke detector in the room where the stove is installed.

DO NOT OVERFIRE THIS HEATER. Overfiring may cause a house fire, or can result in permanent damage to the stove. If any part of the stove glows, you are overfiring.

## Draft conditions

If smoke or fumes come out of your stove when lightning up and reloading, or if the fire simply will not respond, a poor draft is almost certainly to blame. (In a very few cases, there may be insufficient fresh air getting into the room - see installation advice above). Take advice from your stove supplier on how best to upgrade your flue system to improve draft.

## Rules of woodburning

If you want less heat, put fewer logs on the stove and reduce the amount of air. It is still important to maintain a good layer of embers.

Less heat - less wood - less air

Greater heat - more wood - more air

Soot deposits will settle on the glass if the stove is run too slowly or if your wood is not well seasoned.

## **3.0 MAINTENANCE**

# When perfoming maintenance on your stove, always protect yourself, using safety goggles or gloves

## 3.1 Exterior Maintenance

The stove surface is painted with heat-resistant Senotherm paint. It is best kept clean by vacuuming with a soft brush attachment or by wiping with a lint-free cloth.

Over a period of time, the painted surface may become slightly grey. A can of Morsø touch-up spray paint should be available from your stove supplier. This can be applied - in accordance with the instructions - in just a few minutes. When first firing after touching up, the stove will give off a slight smell as the paint cures. Make sure to ventilate the room well during this phase.

## 3.2 Internal maintenance

## Glass

If the stove is generally run at the correct temperatures, there should be little or no dirt on the glass. If dirt does settle during lighting, most will burn off as temperatures increase.For heavier deposits that will not burn off, use morsø glass cleaner, applied when the glass is cold, in accordance with the instructions. Never use abrasive cleaners on the glass surface.

## **Reasons for dirty glass**

- · Fuel too wet
- · Logs too large or not split
- · Combustion temperatures too low

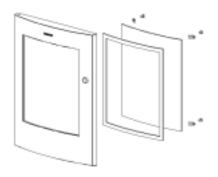
Replace broken glass immediately. Do not operate your stove if the glass in the door is damaged.

If you need to replace the glass, it should be replaced with the high temperature ceramic class supplied by Morsø, contact your Morsø dealer.

### Installing the glass

## Never install the glass when the stove is in function.

1. When you open the door, you will find two small M4 unbraco screws, one in each hinge. Unscrew the two screws, lift the door off the hinges, and place it face down on a sheet of cardboard or other nonabrasive fabric.



2. Unscrew the four bolts that secure the glass. (In the event that a bolt sheers off when being unscrewed, remove the remaining body of the bolt by drilling down its cnetre with 1/ 8 inch high speed steel drill bit. Smaller drill bits may be successful, but do not use a lager bit. Make sure the bit stays away from the edges of the bolt - this may damage the thread in the cast iron).

3. Remove the old ceramic gaskets and clean up the surface underneath with wire wool or emery paper to remove loose particles.

4. Place the new gasket material in position around the perimeter of the window area, making sure to pinch them to the length in such a way that they make a continuous seal. Leave no gaps.

5. Place the new glass in position on the strips and screw home the fresh bolts and fitting by hand.

6. Finally, give each of the bolts an extra half turn or so. The glass should held tight enought that cleaning will not dislodge it. Do not over-tighten the bolts as this may put excessive pressure on the glass, resulting in cracking - important!

# To reduce the risk of breaking the glass, avoid striking the glass or slamming the door.

### Internal service parts

The flame-path equipment - consisting of the ashpan, grate, firebricks, glass, baffle and flue collar - are subject to the extremes of heat produced by the fire. From time to time, one or other of these parts may need replacing as a matter of routine maintenance.

# NOTE: The flame-path equipment, the ceramic rope and the paint finish are not covered by guarantee.

All of these service parts can be bought from your morsø dealer, and we recommend that damaged parts are replaced as soon as possible to avoid collateral damage.

The grate may be replaced by lifting it by its left hand edge and twisting it backwards. Dislocate the riddling arm from the grate by feel from beneath the floor of the firebox. If you find this difficult for any reason, raising the rectangular grate surround casting may help.

Should the baffle be distorted by an overfire, the stove will still function, although its efficiency may be compromised. Replace it as soon as possible. Withdraw the baffle from the firebox (this may be easier if the firebricks are first removed).

Before replacing the baffle, scrape out the old fire furnace and replace with new to make an effective seal.

## Reasons for fast internal wear and tear

Persistent heavy firing Soot and ashes left to accumulate

### **Ceramic Gasket**

The gasket around the perimeter of the door may harden over a period of time. It should be replaced if it becomes difficult to close the door or if air starts to leak in around the perimeter of the door, causing the fire to become a little less controllable. A morsø rope gasket kit is available from your stove supplier.

## 3.3 Cleaning the Stove and the Flue

Check for soot above the baffle plate and around the flue outlet every month or so to start with. If the stove suddenly becomes sluggish, check for a soot fall around the flue collar or in the flue/ chimney.

The chimney and chimney connector should be inspected at least once every two months during the heating season to determine if a creosote buildup has occurred. If creosote has accumulated, it should be removed to reduce the risk of a chimney fire.

Clean the flue/chimney - all the way from the stove to the flue terminal point above the house.

A good routine is to clean the flue after each heating season in any case, and inspect prior to the season to ensure that bird's nests or other blockages have not ocurred during the off season.

### Ash disposal

Empty the ashpan on a daily basis or as needed. Ash allowed to build up towards the underside of the grate will trap heat and could cause premature failure of the grate.

## Empty the ashpan according to this procedure:

When the door is closed, the grate can be operated by means of the riddling bar. Open the front door, and use a shovel or poker to stir excess ash through the ash slots in the grate down into the ash pan. Remove the ash pan, making sure to keep it level.

Dispose the ash in a metal container with a tight fitting lid.

The closed container of ashes should be placed on a noncombustible floor or on the ground, well away from all combustible materials, pending final disposal. If the ashes are disposed of by burial in soil or otherwise locally disperded, they should be retained in the closed container until all cinders have thoroughly cooled.

Return the ash pan to its original position in the stove, and close.

## Caution:

#### Never empty a stove in operation.

Never use your household or shop vacuum cleaner to remove ash from the stove; always remove and dispose of the ash properly.

#### Creosote - formation and need for removal

When wood is burned slowly, it produces tar and other organic vapors, which combine with expelled moisture to form creosote. The creosote vapors condense in the relatively cool chimney flue of a slow-burning fire. As a result, creosote residue accumulates on the flue lining. When ignited this creosote makes an extremely hot fire. When burning wood, inspect the chimney connector periodically to determine if a creosote buildup has occurred.

### Chimney sweeping

Inspect the system regularly during the heating season as part of a regular maintenance schedule. To inspect the chimney, let the stove cool completely. Then, using a mirror, sight up through the flue collar into the chimney flue. If you cannot inspect the flue system in this fashion, the stove must be disconnected to provide better viewing access.

Clean the chimney using a brush the same size and shape as the flue liner. Run the brush up and down the liner, causing any deposits to fall to the bottom of the chimney where they can be removed through the clean-out door.

Clean the chimney connector disconnecting the sections, taking them outside, and removing any deposits with a stiff wire brush. Reinstall the connetor sections after cleaning, being sure to secure the joints between individual sections with sheet metal screws.

If you cannot inspect or clean the chimney yourself, contact your local Morsø Deler or a professional chimney sweep.

## If you do experience a chimney fire, act promptly and:

Close the air control. Get everyone out of the house. Call the Fire Department.

### Annual maintenance

Before the heating season, perform a thorough cleaning, inspection and repair: Thoroughly clean the chimney and chimney connector. Inspect the chimney for damage and deterioration. Replace weak sections of prefabricated chimney. Have a mason make repairs to a masonry chimney. Inspect the chimney connector and replace any damaged sections.

Check gasketing for wear or compression, and replace if necessary.

Check the glass for cracking; replace if needed.

Check door and handles for tightness. Adjust if needed.

## 3.4 Leaving the stove for extended periods

### Important:

If the stove is to be left unused for any period of time, clean it out thoroughly and leave the spinner slightly open to allow airflow. Make sure that the flue does not allow rainwater to come anywhere near the stove; install a chimney cap, but do not block off the flue completely.

These measures should ensure there is a slight movement of air through the stove, and that the body of the stove remains dry, right into the corners.

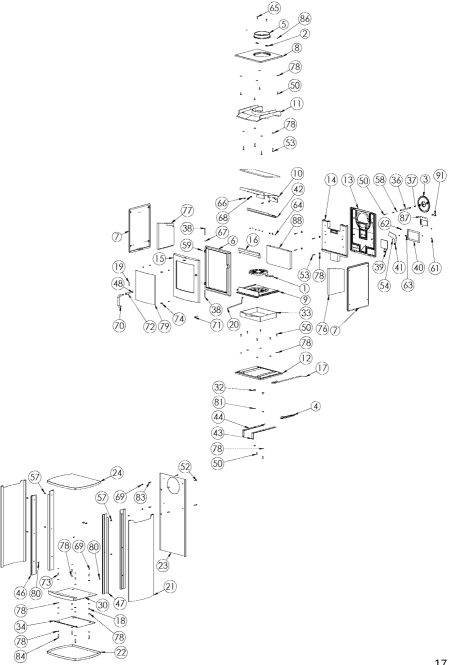
Any ash left within an unfired stove can attract moisture like blotting paper. If moisture is allowed to settle within the stove, rust will form. Rust expands as it takes a grip. This can lead to undue pressure on the stove joints, and this in turn may result in damage to the stove.

NOTE: It is best to thoroughly clean the stove after the heating season has concluded. Adding a dessicant, such as kitter litter, into the ash pan helps absorb moisture during the summer months. Be sure to remove this prior to the heating season.

### Thank you for buying a morsø stove.

We hope you have many years of carefree warmth in its company. Some initial experimentation with loading and running techniques will decide your normal routine. If you have any problems after this short learning phase, please refer to your stove dealer. Should they be unable to help for any reason, please contact us in writing at the address on the front of this publication.

## 3.5 Parts diagram for the Morsø 4600 Series



## 3.6 Parts list for the Morsø 4600 Series

Pos. No.	Parts	4600	4600 standless steel
1	Riddling grate	44182800	44182800
2	Attachment for cover	44256700	44256700
3	Cover	44261021	44261021
4	Handle for riddling grate	44262021 44344121	44262021
5	Flue collar	44344121	44344121
6	Front frame	44450221 44460321	44450221
7	Side plate	44460321	44460321
8	Top plate	44450521	44450521
9	Intermediate frame	44450600	44450600
10 11	Baffle plate, cast iron	44462300 44462500	44462300 44462500
12	Top plate, inside Base plate	44462500	44462300
13	Rear plate	44469700	44469700
14	Rear plate, inside	44469800	44469800
15	Door	44469921	44469921
16	Front grate	44450721	44450721
17	Poker	541075	541075
18	Distance tube	541439	541439
19	Hinge pin	542056	542056
20	Riddling bar	544503	544503
21	Side plate, outside	54460021	71466161
22	Base plate, outside	54460121	54460121
23	Convection rear plate	54460021 54460121 54461721 54460521	54461721
24	Top plate, outside	54460521	54460521
30 32	Radiant shielding, bottom	54463200	54463200
32 33	Distance tube Ash tray	54465000 54469000	54465000 54469000
33 34	Radiant shielding, bottom	54460900	54469000
36	Flat iron	545006	545006
37	Distance tube	545007	545007
38	Hinge pin	545008	545008
39	Draught control	71460800	71460800
40	Draught control frame	71460900	71460900
41	Draught control	71461100	71461100
42	Baffle plate, stainless	71461761	71461761
43	Draught control arm	71462600	71462600
44	Draught control arm	71462700	71462700
46	Leg left	71810021	71810021
47	Leg right	71820021	71820021
48 50	Black steel set screw Black steel set screw	731608 731620	731608 731620
50 52	Black steel set screw	731630	731630
53	Black steel set screw	731635	731635
53	Nut	735005	735005
57	Bolt	738612	738612
58	Screw	739308	739308
59	Screw	739405	739405
61	Screw	742406	742406
62	Screw	742508	742508
64	Screw	74361000	74361000
65	Black steel set screw	743625	743625
66	Screw	74381604	74381604
67	Brass washer Binding washer	746006	746006
69 70	Binding washer Door handle	746206 54186100	746206 54186100
70	Handle. riddling bar	75462000	75462000
72	Axis for handle	75462700	75462700
73	Distance tube	542635	542635
74	Glas fitting	790743	790743
	5		

76 77	Stone right Stone left	79095200 79095300	79095200 79095300
78	Air slider washer	791891	791891
79	Ceramic glass	79463600	79463600
80	Cover botton	79168300	79168300
81	Washer	79189600	79189600
83	Distance tube	545003	545003
84	Screw	731645	731645
86	Screw	791835	791835
87	Box. tertiare air	71463000	71463000
88	Stone, rear	79095400	79095400
90	Insulation	79461700	79461700
91	Screw	742608	742608

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