# GB Central Heating Cooker

K158 K158F

Operating and Instruction Manual



# Foreword

Dear Customer,

Congratulations on the purchase of your central heating stove K158/K158F. You have made the right decision, this product guarantees you:

- High quality by using the best, tested materials,
- **Functional safety** by using proven technology, tested to the most stringent German and European Standards (EN 12815),
- Long life by being built robustly.

The K158/K158F central heating stove means you now own a modern compact unit to:

- cook, bake, roast,
- centrally heat and
- provide hot water

The unit is energy saving, environmentally friendly and simple to use. Everything you need to know about it is in the following pages plus a few additional tips as well.

Please take note of the fact that installation may only be carried out by a qualified expert, who will also be available later should you experience any problems.

# PLEASE NOTE:

When ordering replacement parts, the Article No. and Serial No. shown on the identification plate must be quoted.

The nameplate is on the left front foot and becomes visible if the fuel trolley is pulled out (Fig. 12).

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### Legend

- 1. Top lid
- 2. Ash pan
- 3. Ash door
- 4. Fuel trolley
- 5. Fire door
- 6. Fire hole cover
- 7. Hotplate
- 8. Crank for raising and lowering grate
- 9. Grate door
- 10. Riddle bar
- 11. Secondary air slide
- 12. Temperature control
- 13. Fire door grip

### Stove accessories

- Ash pan
- Operation instruction
- Lid lever
- Crank
- Smoke hole cover pair complete
- Cleaning brush
- Soot scraper
- Fire iron

## The most important at a glace

The stove should on no account be heated up if there is no water or insufficient water in the heating unit or the unit is frozen up.

- The ash door should only be open when heating up. While heating the door must always remain closed, as otherwise the temperature control cannot regulate the performance and there is a danger of the stove overheating.
- The maximum operating pressure of 2.5 bar in the heating unit may not be exceeded. That is the response pressure for the safety valve.
- When adding water to the heating system attention must be paid to the pressure limit of 1.5 bar (cold) or 2.0 bar (hot).
- Only use suitable recommended low smoke fuels and do not burn any smoke intensive waste, coal slack or fine chippings.
- When the grid is in the "DOWN" position (winter setting) fuel should only be added to the fire box in small amounts at a time.
- Do not allow the hotplate to glow and avoid cooking over.
- The chimney draught for full operation should not be below 12 Pa. If there are too greater draughts in a single chimney then side air vents should be incorporated.

### IMPORTANT

### Side air vents on chimneys with more than one stove connected not allowed.

- Clean stove, flue and chimney regularly.
- Do not lay any flue pipes horizontally for more than 1.25 m.
- Do not reduce flue pipe diameter from pipe connection to the chimney.
- Window and doors of the base frame should not be completely airtight because of the need for combustion air intake.
- Pay attention to fire safety when erecting the stove and laying the flue pipes.
- Before operating the stove for the first time be sure to check the chimney equipment according to the instructions, or have it checked.
- Press the red button on the heat sink down firmly from time to time, to check the through flow functions. If the water flow draining out is becomes obviously weaker, then an expert must contacted to decalcify the heat exchanger.
- Do not use paper to light the stove; it creates an environmental pollution danger.

# 1. OPERATION

# 1.1 Commissioning an integral stove

If the heating stove is to be integrated into an existing central heating system and the oil or gas cooker is to remain in place to cope with peak demand, then the stove can be operated as required. The oil or gas cooker, as a rule, only heats the domestic hot water while the stove is heating up and should therefore have a flue gas flap to avoid unnecessary idling losses.

### The cooker should be turned off

If the oil or gas central heating cooker is not connected, then the return bypass on the cooker should be set so that the domestic water cooker usually installed or the storage cooker next to it can be supplied with heat – that is if the stove is integrated after the mixer and not between the cooker and the mixer.

The domestic water temperature is then directly dependent on the flow temperature. The latter is also the case for the preferred arrangement between mixer and cooker or direct connection of the heating stove to the flow and return lines of the existing heating cooker. In all cited installation cases, the cooker should have a safety valve.

## 1.2 Important operating parts

### Grate crank

The height of the grate can be altered for winter or summer operation.

The crank supplied (8) is used for raising and lowering (Fig. 4 and 5). The summer operation (grate position "UP", Fig. 4) ensures a high cooking capacity while at the same time low water heating capacity.

### Grate door (9)

At the "DOWN" winter position, the grate door is used for lighting and for removing cinders and slag. The grate door can be opened by turning the catch (Fig. 6 and 7).

#### Riddle arrangement

The grate can be riddled in any height position using the riddle bar (10). If it hot then the lid lever can be used (Fig. 8).

### Please do not tip any glowing ashes in the dust bin or outside.

**Temperature controller (12)** The Temperature control regulates the rate of burning through the air intake and thereby the stove's heat level.

**Fire hole cover (6)** The fire hole cover can be lifted with the lid lever and fuel can be comfortably added from above (Fig. 10). The fire hole cover is the hottest part of the hotplate.

**Secondary air slide (11)** The air intake for the winter position of the grate can be regulated by the secondary air slides for afterburning the flue gases. Keep the slide closed for summer setting (Fig. 11a).

**Fuel drawer (4)** The fuel trolley is on rails and by lifting can be taken out completely (Fig. 12).

Please hold the recessed grip in the middle under the edge.

#### ATTENTION

# Do not store easily combustible material (paper etc) in the fuel drawer. INSTRUCTION

The ash door or the fire door may be opened or closed during operation using the protective glove (Fig. 13).

# 1.3 Lighting

### At "DOWN" grate position (winter setting)

Leave the ash door, the heating door and the grate door open, using a coal lighter or wood shavings and small firewood and lay them on the grate. Light through the grate door and shut the heating door (Fig. 14).

When the wood is burning well, add fuel through the heating door. Only close the ash door after about 5 minutes and open the secondary air slide. The required heat level can now be selected on the temperature controller (12).

### When the grate is in the "UP" position (summer setting)

The procedure is identical to when it is in the "DOWN" position but it is lighted through the heating door (Fig. 15). If the outside temperature is over +15 °C smoke could come out because of the low chimney draw. A kindled fire with wood shavings in the chimney as a pilot fire can help.

### ATTENTION

In the interests of air pollution prevention no paper should be used when lighting and the combustion chamber should be fuelled with two to three charges at intervals of 10 to 15 minutes and not all at once.

#### WARNING

When the heating stove is operating, any air/moisture extractor must be switched off in the room where the stove is installed. Danger of extracting flue gas from the stove.

# 1.4 Heating and slow burning

### Heating with wood

- Secondary air slide (11) "OPEN"

Lay long and thick pieces of wood in at least two charges on thick embers. Split firewood improves the burning quality and controllability. Hardwood is more productive than softwood. If the chimney draught is not sufficient (possibly high outside temperature) and the up draught regulated by the temperature controller, the ash door can be left open for a short time after the wood has been put on, to get the fire going.

### Slow burning with wood

The burning speed is so set using the temperature control (12), that the required temperature is maintained.

### Using wood, particularly softwood, it is only possible to have limited slow burning.

### Heating with coal

- Secondary air slide (11) "OPEN"
- Only add coal after a strong basic ember glow is established and then in at least two charges with a period of about 15 minutes between each.

### 1.5 Heating between seasons and during the summer

If the chimney draught is poor because of high outside temperatures, then the flue gases cannot be drawn off completely.

Therefore:

- put on less fuel,
- do not turn temperature controller back too far and
- riddle more often, to keep the draught in the stove going

# 1.6 Cooking

Please only use pots with solid flat bottoms and lids that fit. **Cooking in winter** 

- Grate position "DOWN"
- temperature control to "3"
- secondary air slide "OPEN"

During the colder times of the year, the stove will mostly be used to heat and prepare domestic hot water, whereby is still possible to cook immediately above the fire itself. To cook, add wood and/or coal in small charges to create a high level ember bed, which will heat the hotplate adequately.

### After cooking, turn the temperature regulator back to the desired temperature.

### Cooking in summer

- Grate position "UP"
- temperature control to "3"
- secondary air slide "OPEN"

At the warmer times of the year, the stove will mostly only be used to cook, and prepare domestic hot water. Here the "UP" grate position is used, to ensure that the room where the stove is and the hot water tank do not become excessively overheated.

If the hotplate is not hot enough, the ash door can be opened as an **exception**. If the heat capacity of the domestic water boiler is exceeded then the excess energy is let off through the heat sink (closed circuit).

# This must not be allowed to be a regular operating situation; otherwise it will lead to rapid furring up of the heat exchanger

# 1.7 Care and cleaning

The period of time between cleaning the stove and the flue pipes depends largely on the type of fuel used, the draught and the mode of operation. It should certainly be cleaned if:

- heating performance drops,
- the fuel burns poorly despite powerful air intake (open ash door),
- smoke occasionally comes out (flue gas smell in room) or
- the period for heating is over.
- Unnecessary dust escape can be avoided if all openings on the stove remain closed, if they are **not** actually being used as accesses to clean through at the time.
- Take the hotplate out (Fig. 16) and clean out the chimney connection (Fig. 17). The hotplate can remain in place for the upper smoke connection.
- Clean the ducts from top to bottom using the soot scraper and brush through afterwards (Fig. 18)
- To clean the left and right draught ducts:
- remove the ash pan and
- push cleaning slides to the back of each using the fire iron (Fig. 19 & 20)

# 1.7.1 Ceramic glass surfaces

Clean the window and/or Ceran plate before first use with a clean damp cloth. Then rub a few drops of a ceramic glass protection product onto the glass / Ceran plate with a paper towel.

After wiping this and polishing it dry, the high quality surface is now covered with an invisible film. The helps to keep the glass pane /Ceran plate clean and if repeated regularly, makes it easy to clean

# 1.8 Causes of faults

Your stove is built to the latest technical know- how. Nevertheless faults may occur, which are caused by the chimney, fuel or the heating and plumbing.

Fault	Check / Rectify		
Stove smokes - in summer	<ul> <li>open the ash door briefly. High outside temperatures cause poor chimney draught.</li> <li>warm up chimney with a paper fire in the chimney or</li> </ul>		
- in winter	warm up in stove. - open the ash door briefly. - do not use damp or smoke intensive fuel. - fill the fire box slowly, bit by bit.		
- when commissioning	<ul> <li>when was the stove last cleaned?</li> <li>a short period with some smoke when the stove is first commissioned is quite normal and will soon disappear.</li> </ul>		
Stove does not draw properly	<ul> <li>is the draught from the chimney too weak?</li> <li>is the pipe connection from oven to chimney leaking?</li> <li>are all cleaning doors on the chimney and on the stove properly closed?</li> <li>is the fresh air intake guaranteed in the room where the stove is installed? Doors and windows should not be absolutely air tight.</li> <li>is the chimney leaking or overloaded?</li> </ul>		
To little heat when cooking and roasting	<ul> <li>is the temperature control set at "3"?</li> <li>briefly open the ash door.</li> </ul>		
Too much heat when cooking and roasting	<ul><li>is the temperature control turned down?</li><li>add less fuel.</li></ul>		
Operating temperature not reached	<ul> <li>was energy rich fuel used (Fuel)?</li> <li>is the installation properly dimensioned?</li> <li>was enough fuel added?</li> </ul>		
Grate jams when riddled	<ul> <li>has slag been removed?</li> <li>have nails or building timber possibly got jammed?</li> </ul>		
Bubbling sounds	<ul> <li>are the radiators turned up?</li> <li>has the circulating pump broken down?</li> <li>is the installation ventilated?</li> </ul>		
Heat sink actuated	<ul><li> is the ash door closed?</li><li> if necessary wind the grate up.</li></ul>		
Condensation water in stove	<ul><li> is the fuel too damp?</li><li> is the return water temperature too low?</li></ul>		

# 2. ARRANGEMENT

For installation and for connection of flue, the requirements of the Fire Regulations (FeuVO in Germany) apply, as well as local building regulations such as the following technical standards DIN 4705, EN 13384, DIN 18160, EN 1856-2, EN 12828, EN 12831, EN 12897 and EN 15287. In order for the stove to function correctly the chimney to which you want to connect the stove must be in good condition.

#### NOTE

The room must reach the so-called room capacity ratio of  $4 \text{ m}^3$  per kW nominal heat capacity. If this is not possible, then it has to be connected to other rooms on an air flow sense, i.e. with rooms with outside doors or windows and air vents in the connecting doors or walls to the installation room.

### 2.1 Fire safety

All flue pipes must be capable of withstanding up to +400 °C.

If the stove is to be installed on a floor of combustible material such as wood or plastic etc., then a floor plate must be installed which is larger than the footprint of the stove from the fire door to each side by at least **30 cm** and to the front of the fire door by at least **50 cm**. The walls to the sides and back of the stove cannot be of combustible material nor can they be clad in combustible material, where the distance is less than **20 cm** from the stove.

The bottom edge of wall cupboards above the stove must be at least **70 cm** above the hotplate surface. The side distance from wooden or plastic furniture parts must also be more than **20 cm**. These safety distances can be reduced to 10 cm if the special distance connections are also supplied.

Care should be taken that the smoke pipe is at least **40 cm** from combustible building materials such as wooden or plastic cladding or door frames or wallpaper. This distance can be reduced by half, if the smoke pipe is insulated so that any part of the building is prevented from being heated to above +80 °C.

In addition local building regulations have also to be complied with.

### 2.2 Chimney attachment

The connecting pipe between the stove and the chimney should have the same cross section as the pipe connection on the stove. The chimney cross section should be consistent and as far as possible square or round. House chimneys should be insulated.

This applies particularly to the smoke pipe and sheet metal chimneys. They should be provided with good heat insulation at points where there is the possibility of being exposed to cooling. Modern chimneys from prefabricated parts or multilayer construction are preferred, in as far as they are approved by the local building authority. Horizontal smoke pipe runs of over 0.5 m long must rise by ten degrees to the connection with the flue. Pipes which are not heat protected or are not vertical, should not longer than 1.25 m.

The effective flue height from the middle of the pipe connection to the top of the chimney must be at least 5 m.

Should the height be less than the stove must be connected to a vertical flue pipe which is not less than 1 m in length.

### Connecting to a flue of less than 4 m is not permitted by law.

As the chimney stack draught depends on a number factors, a side vent device can be inserted at least 40 cm above the base to avoid overloading the fire and to avoid soot build up. Side air devices can only be introduced into rooms where burning stoves are installed. If there are a number of fire points in different rooms with a common chimney stack then they are not permitted.

# In addition to the points listed here, notice should be taken of DIN EN 13384, DIN 18160, EN 1856-2 and EN 15287.

The necessary combustion air can only be fed to the stove and the flue gases removed through the chimney if an air exchange of at least 0.8 times per hour is guaranteed (doors, windows, air duct).

Before connecting the stove seek advice from a chimney sweep.

### 2.3 The heating stove for open and closed systems

Heating stove model K157/K158 is only allowed to operate with heat sink in closed systems according to EN 12828, EN 12831 and EN 12897. If it is connected to an open system then our guarantee for corrosion damage becomes invalid.

Heating stove model K157/K158, is suitable for open systems if a heat exchanger for the heat sink is incorporated.

Further directions on central heating units are given in section 4.

Heating stoves for solid fuel can only be operated in closed systems with a flow independent heat sink with the safety valve mounted above the stove set at 2.5 bar.

The heat sink has to work in conjunction with the heat exchanger with large fires and low heat loss of heating and domestic water which does not exceed the permissible highest value of pressure in the heating pocket. The safety valve must therefore be checked regularly. This is done by depressing the red button for a short time. Water must pass through the valve while this is happening.

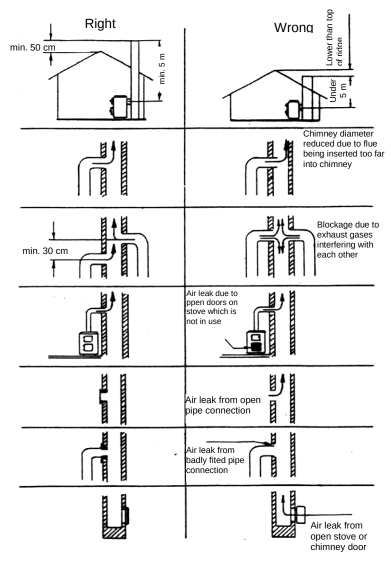
### ATTENTION

### The stove may only be heated up (even in testing) if:

- it is connected to a central heating system completely filled with water and
- The functioning of the thermal safety valve and the safety valve have been established and inspected, if it is connected to a closed system.

### 2.4 Spacer connection and accessories

If the stove is to be integrated in a fitted kitchen, then the interface to a floor mounted cupboard with a counter has to have a spacer connection which can be supplied by the factory. The available spacer connections are tested to EN with the stove and comply with building regulation requirements relating to fire protection.



Action in case of chimney fire!

If a chimney is not cleaned often enough, or if the wrong type of fuel is used (e.g. damp wood) or the air flow is maladjusted the chimney may catch fire. In this case close the air supply to the fire chamber and call the fire brigade.

Never try to extinguish it yourself using water!

# 3. INSTALLATION

# 3.1 Installing the top lid

The top lid hinge spigots are inserted evenly into the plug holes in the stove frame (at back, left and right) (Fig. 23 & 24).

## 3.2 Flue gas connector direction

The pipe connector is factory installed at the **back** of the stove.

If a flue gas connection is required on the **side**, left or right, the following steps should be taken:

- Remove the pipe connector at the back by undoing the three fixing bolts M4 (Fig. 25).
- Close the smoke hole with the pair of cover plates supplied (Fig. 26).
- The smoke hole cover on the side wall and the inside cover should be removed. The inside cover can be removed by taking the hotplate off and holding the cover screw out the bolt (Fig. 27)
- cut out the aluminium insulation with a knife (Fig. 23).
- Screw the previously removed pipe connector from the back of the stove on to the side using the three bolt holes (Fig. 28)
- If the flue gas connection is to go **up**, then proceed as follows:
- remove the pipe connector and close the back smoke hole.
- Take the smoke hole cover from the hotplate (the best way is to lift the plate) and attach the pipe connector firmly using the three visible bolt holes (Fig. 29 & 30).
- Keep the remaining covers in a safe place for possible use later.

# 3.3 Installation of the heat exchanger and the heat sink

The heat exchanger and the heat sink are not part of the standard scope of supply of the central heating stove. If required it can be retrofitted. The following is required:

- Insert the heat sink probe in the fully into the immersion shell (Fig. 31).
- Clamp the protective tube firmly in the immersion shell (Fig. 32).
- To install the heat exchanger only the blind flange on the back of the stove needs to be removed and the heat exchanger connected in its place (Fig. 33).

### ATTENTION

### The heat exchanger has to be firmly bolted to the heating pocket (Fig 34). Screw thread bolts can strip if too much force is used.

## 3.4 Installing the stove bar

Two screws underneath the front on the stove frame are already installed for attaching the stove bar (Fig. 35).

- open fire door
- unscrew screws
- lay one end of the bar on the fire door
- first screw the bar on at the other end
- for easier access to the screws, the two front covers on the left and right of the fire door can be removed.
- there is a screw at the bottom of each of the covers which must be undone. (Fig. 36)

# **4. INSTRUCTIONS**

### 4.1 General information

The following directions and instructions concern questions of fundamental importance. It is further presupposed that the installer of a heating plant has the necessary technical and craftsman's basic knowledge for the task. This is naturally also the assumption where the stove is being incorporated as an integrated stove into an existing system.

Heating stoves with heat exchangers are only suitable for closed systems with a heat sink.

Stoves without heat exchangers should be used with a heat sink.

The regulations according to EN 12828, EN 12831 and EN 12897 apply.

We do however recommend using the external heat sink in conjunction with a domestic water boiler even for open systems, to control the stove's boiling function when there is a is a limited heating requirement of hot water.

### 4.2 Important Notes

The heating stove must be put in place using a spirit level to ensure correct adjustment.

Threaded pipe connectors, straight or angled, should be used to for the flow and return connections. Sleeves fittings or welding should not be used.

Horizontal pipe exits from the heating stove are to be in 1"-diameter. Reductions can only be made in vertical connections.

The filling and emptying cock should always be located at the lowest point of the system in the return connection.

Up to a static height of 10 m, the capacity pressure expansion vessel is dependent on the water capacity of the system as follows:

Water content	Vessel size
Litre	Litre
up to 111	12
112 - 167	18
168 - 231	25
232 - 324	35
325 - 463	50
464 - 741	80

There should no manually operable shut off valves installed between the expansion vessel and the stove.

A ventilation section at least 0.5 m above the highest circulation point in closed systems with a diameter of at least 1" should be arranged and a ventilation valve provided at the upper end.

In gravity systems the rise and fall of horizontal pipes should be at least 0.5 cm/m.

Radiators with more than 25 ribs or plate heat exchangers over 1.5 m long should be diagonally connected to the flow and return pipes. Where there is a lower distribution ventilating valve it must be provided on each radiator. The radiators should not be inclined towards the ventilation. As radiators are usually at the same level on the floor where the stove is installed, these radiators should all be connected to a circulating pump as matter of course.

If however a pure gravity plant has to be executed without pumps, then the centre of the radiator should not be lower than the centre of the boiler.

In the simplest installation case, the circulation pump is connected to the mains by a switch and runs continuously during the heating period, while the water capacity of the stove is regulated by an integrated temperature controller.

The pumps can however also be controlled from a maximum-thermostat in the domestic water boiler, to ensure a minimum temperature for the domestic hot water.

It is also possible to switch the circulating pumps through a room thermostat. In this case however the gravity circulating domestic water boiler should not have a capacity of less than 260 I, if there are no other radiators on gravity circulation are connected.

Independently of the control types described above, the heating circulation and/or boiler loading pump should primarily be controlled through a thermostat with a fixed switch on temperature of between 50 and 55 °C, situated immediately at the stove's return flow connection following an adjustable bypass close to the stove between the flow and return lines, to avoid a low temperature operation of the stove boiler.

In the installation unit which can be supplied as an accessory there is a thermal boiler monitor integrated as a continuous regulating valve. The pump controls mentioned above are then not needed.

Care should be taken when calculating the heat requirement that not only the heat requirement should be taken into consideration but that not only the heating stove itself radiates but a poorly or none insulated boiler gives off heat in the room where it is installed.

Besides the frequently used cookers with built in heat exchangers and double shelled cookers, which are also supplied in insulated versions, it is also possible to use the domestic water unit with a through flow boiler.

As the pipes of a through flow boiler become calcified quickly where the water is hard, they should only be used in areas where the water is very soft, that is very low in lime or only in conjunction with a water softener.

Heating radiator pipes in pumped heating systems can use 1/2" pipe. It is recommended that a circulation pump that can be regulated is incorporated where the delivery capacity can be adjusted to the circumstances prevailing. The pump should be installed in the return flow line. The direction of flow is important.

For exchange purposes if a repair is necessary, cut-off valves should be built in before and after the pump.

Expansion vessels, boiler and pipes, which are installed in the loft must be well protected against freezing.

If an installation is not used for some time in winter, it should be emptied. Radiators, ventilation valves or other cut off devices should be opened. Before commissioning installation water must be fed through the filling and emptying cock until water flows out of the overflow on the open expansion vessel. In the case of a closed system, an over pressure of 1 to 1.5 bar must be created. In any case attention has to be paid to slowly filling the system and the exhausting air through the integrated ventilation valve before the above mentioned static pressure is reached or before the expansion vessel overflows.

The closed system is recommended if possible for corrosion safety reasons. Corrosion damage to domestic water boilers and stove boilers in open systems and to radiators because unhindered ingress of oxygen to the hot water cannot be excluded in the long term domestic water may be taken from the heating circuit.

No domestic water may be taken from the heating circuit. Taking domestic water is only permitted indirectly through intermediate heat exchangers (double shelled boilers or through flow boilers).

The safety flow and return as well as the pipes to and from the domestic water boiler may not be less than 1" diameter. Closed systems require a safety valve with an opening pressure of 2.5 bar built into the flow line.

The manufacturer does not give a guarantee on corrosion damage to stove boilers, if nonferrous metals are used in the hot water circulation in open systems, in cases where no suitable corrosion protection medium in accordance with the manufacturer's recommendations.

### 4.3 Integrating in an existing unit

The stove with integrated heat exchanger for the heat sink is suitable for incorporating in existing units which are constructed as closed systems.

The safety valve on the central heating boiler in the cellar cannot cover the heating stove as well. A separate safety valve should in any case be provided near the heating stove.

It is absolutely necessary to consume, respectively to store up the energy of the added cooker. A buffer reservoir of 50 litres per kW water output is normally sufficient for buffering.

# 5. TECHNICAL DATA

### 5.1 Fuel

Low smoke, trouble-free operation of the stove and a supply of heat at the nominal level with a chimney draught of 12 Pa are only guaranteed when you use the following fuels and no others.

Only use natural, dry chopped firewood with a remaining humidity of max. 20% and lignite (brown coal) briquettes.

Fuel type	Thermal content approx.	Comment
Lignite briquettes	19,500 kJ/kg	
Hardwood air dry Softwood air dry	14,600 kJ/kg 11,500 kJ/kg	Slow burning only possible to a limited extent

No slack and no in chips or smoke intensive rubbish to be burnt.

Non-permitted fuels include:

Rubbish, fine chips, pellets, bark, parts of chipboards, coal slack, damp wood or wood treated with preservative, paper, cardboard or similar. For lighting use wood shavings or barbecue lighters. Never use liquid fire starters!

### PLEASE NOTE:

The first time the stove is heated there may be some smoke and an unpleasant smell. Make sure that the room is well ventilated (open windows and doors) and heat for at least an hour at the maximum nominal heat load. If the maximum temperature is not reached the first time the stove is heated, then there may be further unpleasant smells at a later date.

# 5.2 Heating output data

The following table shows burning time, water output and heat emission (to the room where it is installed) of your stove under normal conditions according to EN 12815 concerning the charge quantities and control setting for the fuel materials coal and wood.

Model 158	Fuel *	Tempera- ture con- trol setting	Secondary air	Quantity	Total output kW	Water output kW	Heat emission to room kW **
Nominal thermal	brown coal	3	OPEN	10,6 kg / 2h	21	14	7
capacity at 12 Pa	Wood		OFEN	6,6 kg / 1h	22	14	8
Model 158F	Fuel *	Tempera- ture con- trol setting	Secondary air	Quantity	Total output kW	Water output kW	Heat emission to room kW **
Nominal thermal	brown coal	3		10,6 kg / 2h	22	14	8,2
capacity at 12 Pa	Wood		-	6,6 kg / 1h	22	14	3,3

\* brown coal Hu = 5.41 kWh/kg

wood Hu = 4.05 kWh/kg (residual moisture max. 20 %)

\*\*with closed top lid

If coal is used which is not the common domestic grain then the amount of draw needed for nominal heat load (NHL) increases and it is necessary to riddle more frequently.

The stove combustion chamber holds around 30% more fuel than shown in the capacity table. Burning time increases accordingly.

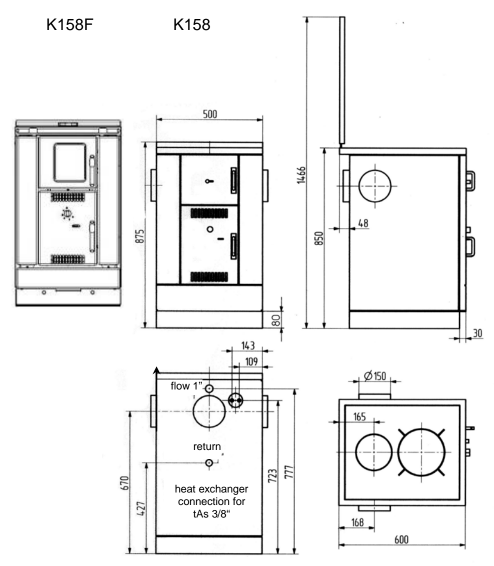
# 5.3 Dimensions, output values, flue gas values

Model	K158 / K158F		
Registration	CE, 15a B-VG, VKF		
External dimensions W x H x D (without lid)			
Height with top lids open	See dimensional drawing 5.4		
Height with top lids closed			
Fire box W x D	234 x 421 mm		
Fire box height min / max	270 / 400 mm		
Hearth plate W x D	442 x 542 mm		
Heating door opening W x H	173 x 195 mm		
Forward and return connection	each 1" back		
Flue gas connection	150 mm ø		
Water content in heating pocket	16 I		
Operating pressure max	2.5 bar		
Waterside pressure loss in heat pocket at a flow of 0.85 m <sup>3</sup> /h: $1.7 \text{ m}^3$ /h:	3 mbar 13 mbar		
Required delivery pressure at NHL	12 Pa		
Flue gas temperature at flue gas connection at NHL	210 / 240 °C		
Flue gas mass flow at NHL wood / brown coal	31,3 / 39,7 g/sec		
Room heat capacity with coal for the room with favourable, less favourable and unfavourable heating conditions ac- cording to DIN 18893 / Tab. 2. Continuous heating Timed heating	210 / 120 / 82 m <sup>3</sup> 144 / 84 / 58 m <sup>3</sup>		
Operating temperature at regulator setting 1 / 2 / 3	45 / 60 / 80 °C		
Weight gross / net	175 / 164 kg		
CO (13% O <sub>2</sub> )	≤ 0,11 %		
Dust (13% O <sub>2</sub> )	≤ 40 mg/m³		
Efficiency	≥ 80%		

All information provided by the exhaust gas values are based on the EN 12815 under stationary laboratory conditions reserve the right to make changes which relate to technical advances and / or to an improvement in quality. We accept no liability for printing errors and changes which occur after printing

# 5.4 Dimensional drawings

### Model K158 / K158F



We reserve the right to make changes which relate to technical advances and / or to an improvement in quality. We accept no liability for printing errors and changes which occur after printing.

# 5.5 Brief instructions

	Heating up	Heating	Cooking
Secondary air slider K158	CLOSED	OPEN	OPEN
Secondary air slider K158F	-	-	-
Temperature control	Setting 3	According to need See 5.2	Setting 3

# 6. FIGURES



Pic. 4







Pic. 5



Pic. 7



Pic. 9









Pic. 10



Pic. 11



Pic. 12



Pic. 14



Pic. 16



Pic.13



Pic. 15



Pic. 17



























Pic. 26



Pic. 27



Pic. 28



Pic. 29



Pic. 31



Pic. 30



Pic. 32



Pic. 33



Pic. 35









# 7. SAFETY MEASURES

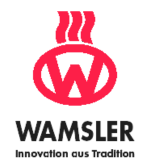
- 1. The stoves are tested to EN 12815 (see identification plate).
- 2. For installation and for flue gas connections, the requirements of the Fire Regulations (FeuVO in Germany) apply, as well as local building regulations such as the following technical standards DIN 4705, EN 13384, DIN 18896, DIN 18160, EN 1856-2 and EN 15287. In order for the stove to function correctly the chimney to which you want to connect the stove must be in good condition.
- **3.** Before first use and before connecting to the chimney, you must read the Instructions for Use carefully and inform the local authority responsible for approving heating systems.
- **4.** While installing the stove you are recommended to wear clean cotton gloves, in order to avoid leaving fingerprints which can be difficult to remove afterwards.
- 5. In the interests both of clean air, and of the safe functioning of the stove, the fuel quantities listed in the Instructions for Use should never be exceeded, and the doors of the stove must be shut during use to avoid the risk of overheating, which can lead to damage to the stove. Damage due to this cause is not covered by the guarantee.
- 6. The stove doors must remain shut at all times while the stove is in use.
- 7. Permitted fuels are:
  - Natural chopped firewood (up to 33 cm max. in length)
  - Lignite (brown coal) briquettes (see permitted fuels in the Instructions for Use)
- 8. Never use liquid fire starters. Use either special firelighters or wood shavings.
- **9.** Burning rubbish, fine chips, bark, coal slack, parts of chipboards, damp wood or wood treated with preservative, paper, cardboard or similar is not permitted.
- **10.** The first time the stove is heated there may be some smoke and an unpleasant smell. Make sure that the room is well ventilated (open windows and doors) and heat for at least an hour at the maximum nominal heat load. If the maximum temperature is not reached the first time the stove is heated, then there may be further unpleasant smells at a later date.
- **11.** All controls and settings must be used as indicated in the Instructions for Use. When the stove is hot, please handle only using the implements or protective gloves provided.
- **12.** If the stove is not working correctly, or if the chimney is not drawing properly, smoke may appear when the fire door is opened. It is very important to only open the fire door slowly, initially just a crack, then wait a few seconds before opening fully. In addition, before opening the fire door to top up the fuel, make sure that only glowing material is present: there must not be any visible flames.
- **13.** Do not place any flammable items in the warming drawer or on the surface of the stove.
- 14. When in use, all surfaces and particularly the glass doors and handles and other controls can become very hot. Make children, young people, older people and animals aware of this danger, and keep them away from this source of heat when the stove is being used. Use the protective gloves or the implements provided. Children and

young people under 16 must not use the stove unless supervised by an adult who is responsible for them.

- **15.** Make sure that the ash pan is always fully pushed in, until it touches the back. Never remove ashes while still hot (fire risk).
- **16.** In spring and autumn the chimney may no longer draw correctly, so that gases produced by combustion are not completely removed. The fire chamber should then be filled with a small quantity of fuel, ideally with wood shavings, and lit under supervision, in order to stabilise the chimney draught. The grate must be clean.
- **17.** After each prolonged period of use for heating, have the stove checked by a professional. The flues and pipes for the evacuation of fumes must also be thoroughly cleaned.
- 18. If repairs or replacements are necessary, please contact your supplier with the necessary article numbers and serial numbers in good time. Only original WAMSLER replacement parts may be used.
- **19.** Work such as installation, setup, commissioning and services, as well as repairs, must only be carried out by qualified personnel (heating system or space heating technicians). Intervention by non-qualified persons invalidates the warranty and guarantee.
- **20.** As the solid fuel oven/stove draws the air required for combustion from the surrounding room, you must ensure that sufficient air can be drawn in through non-sealed windows and outside doors. It can be assumed that is this is provided by a room volume of at least 4 m<sup>3</sup> per kW nominal heat capacity. If the volume is less than this, then air vents can be used to provide access to further air in other rooms (min. 150 cm<sup>2</sup>).
- **21.** You must ensure that the correct safety distance is maintained from all flammable components and materials to the side, rear and front. These distances can be found in the Instructions for Use or the identification plate.
- **22.** The fire chamber must not be modified.
- **23.** Connection to a chimney whose functional height is less than 4 m, or if multiple stoves are installed, 5 m, is not permitted. A maximum of two other fires can be connected to the chimney which is to be connected the stove.
- **24.** If the chimney catches fire immediately close all doors and openings and call the fire brigade. Do not attempt to extinguish the fire yourself. Afterwards have the chimney thoroughly checked out by a professional.
- **25.** Solid fuels naturally create soot, so it is always possible that the window glass will become dirty: this does not mean there is a malfunction.

The dimension information shown is only for information! We reserve the right to make changes to the construction if these improve the technical level or the quality!

Ihr Fachhändler: Her dealers: Votre vendeur autorisé: Commercio specializzato:



# Innovation aus Tradition

Wamsler Haus- und Küchentechnik GmbH • Adalperostr. 86 • • D-85737 Ismaning • Tel. +49 (0)89 / 320 84-0 • Fax +49 (0)89 / 320 84-238 <u>info@wamsler.eu</u> • <u>www.wamsler.eu</u> Art.-Nr. 128924 Ausgabe: 01.2018

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