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Introduction

Congratulations on your choice of a Rüegg fireplace. We are delighted to have you as a customer.

Rüegg fireplaces are top-range products incorporating the latest technology. They comply with EN 13229 standards, certified by the AEAI (CH) and qualify for the Q label (CH).

We strive to reduce toxic emissions right from the design stage and achieve maximum efficiency to reduce wood consumption.

Rüegg products are designed for ease of use and energy efficiency, offering an excellent heating capacity along with the traditional warmth of a wood-burning fireplace.

Your fireplace will give you long years of efficient service if you follow the guidelines for use and care as given in this booklet.

You will be able to spend many a pleasant evening relaxing in front of your new fireplace.

Installation

The fireplace must be installed by a professional fitter.

Fireplace fitting and operation must be in strict compliance with European and national standards, local regulations and building and fire regulations.

Any changes made to the fireplace or its accessories will render the manufacturer’s warranty null and void.

Instructions

Ask your fitter to explain intensively how the fireplace works and you should inform about the existing rules for using a fireplace.

Read these instructions carefully and do not hesitate to ask your dealer if you have any questions.

The explanations in this manual are valid for all products of the Rüegg Classic-Line. For a more easy explanation, remarks that are valid for all fireplaces at the same time are summarized and explained on a certain model that may very well be different from yours. The applied drawings may differ from your installation.

Further information can be found on our website www.ruegg-cheminee.com.

Regulations in most countries require chimneys to be professionally swept twice a year, including once during the heating period. Should the fireplace not be used for an extended period, check before lighting that the ventilation and evacuation systems are not blocked or obstructed.

Pictogrammes

- **NOTE** Helpful information
- **WARNING** Potentially hot surfaces
- **NOTE** Use gloves
- **WARNING** Potential danger for the product and the environment
Abbreviations / Terminology

<table>
<thead>
<tr>
<th>Abbreviation</th>
<th>Description</th>
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<tbody>
<tr>
<td>Airwash</td>
<td>Air-flow system to prevent soot build-up on the ceramic glass.</td>
</tr>
<tr>
<td>AIR-Direct</td>
<td>Independent combustion air supply</td>
</tr>
<tr>
<td>Modèle A1</td>
<td>Fireplace with automatically-closing doors</td>
</tr>
<tr>
<td>VL</td>
<td>Combustion air</td>
</tr>
<tr>
<td>KL</td>
<td>Convection air</td>
</tr>
<tr>
<td>BlmSchV</td>
<td>Bundes-Immissionschutzverordnung (federal law for preventing harm to the environment) (D)</td>
</tr>
<tr>
<td>LRV</td>
<td>Luftreinhalteverordnung (air-purity law) (CH)</td>
</tr>
<tr>
<td>S Fireplace</td>
<td>System with convection jacket</td>
</tr>
<tr>
<td>K Fireplace</td>
<td>System without convection jacket</td>
</tr>
<tr>
<td>V Fireplace</td>
<td>System with convection jacket and fan</td>
</tr>
<tr>
<td>Tunnel Fireplace</td>
<td>Fireplace with retractable sliding-glass doors on two sides</td>
</tr>
<tr>
<td>DIN EN 13229</td>
<td>Solid-fuel domestic cookers – Requirements and test methods</td>
</tr>
<tr>
<td>≥</td>
<td>Higher than or equal to</td>
</tr>
</tbody>
</table>

Operating safety rules

- **Model A1 = Fireplace with automatically-closing doors**

  For safety reasons, systems connected to a single chimney must be fitted with an automatically-closing door (model A1). It is **forbidden**, for example, to use the fireplace in **open-door mode** for grilling food. To add wood to the fire or to clean the ceramic glass, the door must be kept open against a predefined closing force. Under no circumstances should the door be kept open using a wedge or other blocking device.

  **Any interference with the automatic closing mechanism will render the warranty null and void.**

  This type of connection is not allowed in France.

- **Open hearth operation:**

  When used as an open hearth the fireplace must remain guarded at all times.

  The temperature of surfaces such as the ceramic glass door and the door frame increases rapidly during operation and you are advised to wear gloves when handling the door.

  Children should be warned of all potential dangers.

  **Keep children away from the fireplace when it is lit.**

- **With fireplaces fitted with a double door, it is forbidden to open both doors at the same time.**

- **If a chimney fire occurs:**
  → Close all air intakes immediately
  → Call the fire brigade as promptly as possible.
  → Have the chimney flue checked by a professional.
**Safety distance**

**Space in front of the fireplace**

For solid-fuel fireplaces, a floor plate or fireproof flooring must be placed **in front of the door and extend outwards by at least 40 cm**. The plate should extend widthways **at least 40 cm** from either end of the fireplace door.

This rule is applicable for all Rüegg fireplaces.

**Hot air outlets**

No inflammable materials or articles (such as furniture or a wooden ceiling) should be within 30 cm widthways and 50 cm above the hot air vents.

**Radiant heat zone**

Make sure that any inflammable articles are separated from the front of the fireplace by a space of **at least X cm** above, in front and to the sides. This can be reduced to **$\frac{X}{2}$ cm** if a fully-ventilated heat radiation shield has been fitted.

Make sure that there is always a distance of at least 5 cm between the external surfaces of the facing of the open fireplace and any inflammable elements. This gap should allow enough air to circulate to prevent heat build-up.

<table>
<thead>
<tr>
<th>X [cm]</th>
<th>X [cm]</th>
</tr>
</thead>
<tbody>
<tr>
<td>Axinit Front</td>
<td>170</td>
</tr>
<tr>
<td>Ellipse</td>
<td>80</td>
</tr>
<tr>
<td>Jade Front</td>
<td>80</td>
</tr>
<tr>
<td>Jade Tunnel</td>
<td>80</td>
</tr>
<tr>
<td>Larimar Front</td>
<td>160</td>
</tr>
<tr>
<td>Lumo</td>
<td>80</td>
</tr>
<tr>
<td>Pi Classic</td>
<td>100</td>
</tr>
<tr>
<td>Pi Compact</td>
<td>100</td>
</tr>
<tr>
<td>Pi-ccolo Classic</td>
<td>80</td>
</tr>
<tr>
<td>Pi-ccolo Compact</td>
<td>80</td>
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≥ 30cm

≥ 5 cm

≥ 40cm

≥ 5 cm

≥ 40cm

≥ 40cm

≥ 40cm

≥ 5 cm

≥ 40cm

≥ 30cm

≥ 40cm

≥ 30cm
**Fuel**

Use only good quality fuel if you want to get the best out of your fireplace. Use untreated logs with **20% maximum residual moisture**. For maximum heating efficiency (1 kg ≈ 4.5 kWh), the wood should be **stored in a dry area for at least 2 months**.

Wood with high moisture content provides less heat and will also cause soot to build up on the ceramic glass sheet.

The following should never be used as fuel:
- Damp wood, chipboard or glued wood
- Wood chippings
- Plastics and packaging materials
- Liquids, solvents
- Household waste
- Dangerous or toxic waste, medicinal products
- Electronic parts

⚠️ Non-compliance will render your manufacturer’s warranty null and void.

**Maximum wood loads**

The following maximum wood quantities are allowed:

<table>
<thead>
<tr>
<th>Model</th>
<th>Maximum Wood Load</th>
</tr>
</thead>
<tbody>
<tr>
<td>Axinit Front</td>
<td>4.0 kg/h</td>
</tr>
<tr>
<td>720</td>
<td>4.0 kg/h</td>
</tr>
<tr>
<td>720 Giant</td>
<td>4.0 kg/h</td>
</tr>
<tr>
<td>720 Compact</td>
<td>3.5 kg/h</td>
</tr>
<tr>
<td>Ellipse</td>
<td>4.0 kg/h</td>
</tr>
<tr>
<td>Jade Front</td>
<td>4.0 kg/h</td>
</tr>
<tr>
<td>Jade Tunnel</td>
<td>4.0 kg/h</td>
</tr>
<tr>
<td>Larimar Front</td>
<td>4.0 kg/h</td>
</tr>
<tr>
<td>Lumo Front</td>
<td>4.0 kg/h</td>
</tr>
</tbody>
</table>

Non-compliance will render your manufacturer’s warranty null and void.
Description of a convection fireplace (S fireplace)

1. Flue gas exhaust outlet
2. Hot air outlet
3. Door fairing
4. Airwash system (for cleaning the glass)
5. Door locking latch
6. Fireplace door (retractable, sliding)
7. Combustion air supply
8. Fireplace (firebrick or steel, without cast-iron grate, with vermiculite baffle on certain models)
9. Ambient air inlet
   Fresh air intake (external air)
10. Height-adjustable foot
11. Combustion air intake
12. Combustion air intake control
13. Nameplate
14. Grate securing socket
Description of a heat storage and radiation fireplace (K fireplace)

1. Smoke exhaust outlet
2. Nameplate
3. Door fairing
4. Airwash system (for cleaning the glass)
5. Door locking latch
6. Fireplace door (retractable, sliding)
7. Combustion air supply
8. Fireplace (firebrick or steel, without cast-iron grate, with vermiculite baffle on certain models)
9. Grate securing socket
10. Height-adjustable foot
11. Combustion air intake
12. Combustion air intake control
Adjustment and regulation

**Convection system (S / V fireplace):**

1. Fresh-air regulator (external convection air)
2. Fresh-air regulator (AIR-Direct; external combustion air)
3. Combustion-air intake control
4. Smoke regulator control button
5. Ambiant convection air intake vent
6/7. Hot convection air outlet vent (at least 1 of the outlet vents must be non-closable)
8. Convection-air fan speed-control (optional)

**Heat-storage/radiation system (K fireplace):**

1. Fresh-air regulator (external convection air)
2. Fresh-air regulator (AIR-Direct; external combustion air)
3. Combustion air control
4. Smoke regulator control button
5. Convection grill entry (optional)
6. Convection grill outlet (optional)
**Convection air system operation (S / V fireplaces)**

In convection air systems, part of the heat produced by combustion is blown into the room by the air flow moving through the convection jacket, the ducts and the convection-air grates. Depending on needs, fireplaces are designed either for operation using natural convection (S fireplaces) or by fan-driven convection (V fireplaces).

A: **Convection air inlet** (ambient air)

B: **AIR-Direct combustion air** entry (external air)
   → feeds fresh air directly into the fireplace

C: **Sealable fresh air regulators** (external air)

D: **Convection air** vent (hot air)
   → At least 1 outlet vent must be un closable

E: **Convection air** inlet (external air)
   → Required for open-hearth operation

**Operation of heat storage/radiation system (K fireplace)**

In heat storage/radiation systems, part of the heat produced by combustion is stored in the surround and then used for heating the room through radiation. Stored heat can also be released in the room by convection, through the aluminium duct and out through the hot-air vents. Systems designed for heat storage only do not have the duct and hot-air outlets.

A: **Convection air (ambient air)** entry (Room air)
   → Alternative set-up option, if the combustion air is not fed into the fireplace from outside (no AIR-Direct)

B: **AIR-Direct combustion air** entry (external air)
   → supplies external air directly into the fireplace

C: **Sealable fresh-air regulators** (external air)

D: **Heat radiation**

E: **Convection air entry** (external air)
   → Required for open-hearth operation

F: **Convection air** outlet vent (hot air)
   → Alternative set-up option
Using your fireplace for the first time

Remove all the documents and accessories from the fireplace.

Read these instructions carefully before using the fireplace for the first time.

Complete the warranty certificate and send it in to Rüegg.

The installation must not be used for the first time until the materials used have dried (surface coverings, rendering etc.). For this, please refer to the information provided by the manufacturers of the products used.

When using for the first time, operate at low heat for the first few hours. You can then gradually add more wood in three or so stages.

Do not exceed the maximum loads given on page 7!

During the first couple of fires of your installation, some unpleasant odours may appear caused by the evaporation of some binding agents in the paint.

Please open all windows near to the fireplace to aerate the room!

When the fireplace is heating up or cooling down, the materials will expand or contract and may produce cracking noises, which by their nature cannot be avoided.

Rüegg engineers make every possible effort to reduce emissions to a minimum.
Ignition

1. **OPEN** the convection air regulator* completely  
   *if the system is fitted with one  
   → Pull out the control

2. **OPEN** the combustion air regulator* completely  
   *if the system is fitted with one  
   → Pull out the control

3. **OPEN** the air inlet control completely  
   → Slide it to the right

4. **OPEN** the fireplace door

5. **OPEN** the smoke regulator completely *  
   * if the system is fitted with one  
   → Turn the button to the left or right (depending on the opening direction)

6. **STACK** the wood and place the fire-lighter system on top  
   → Stack logs inside the fireplace, making sure you do not exceed the authorized load.  
   → Place the fire-lighter system, comprising 4 to 6 thin sticks of resinous wood and 1 or 2 fire-lighters, made, for example, of wax-impregnated wood wool.  
   ![Fire-lighter](image)  
   Do not exceed the maximum loads given on page 7!

7. **LIGHT** the firelighter using a match  
   ![Firewood](image)  
   ![Firewood](image)  
   You can find further information on lighting the wood on the following websites:  
   - [www.ruegg-cheminee.com](http://www.ruegg-cheminee.com)  
   - [www.holzenergie.ch](http://www.holzenergie.ch)  
   - [www.fairfeuern.ch](http://www.fairfeuern.ch)

8. **CLOSE** the fireplace door  
   → If not enough air is drawn in to allow proper ignition, leave the door slightly open (about 2 cm) for 5 minutes.

9. **OPEN** the hot convection air vent completely *  
   *if the system is fitted with one  
   → Push the control upwards or downwards (depending on the opening direction)
About 15 minutes after loading the logs:

1. **PARTIALLY CLOSE** the convection air regulator*  
   * if the system is fitted with one  
   → Push the control half in

2. Combustion air damper* completely **OPEN**  
   * if the system is fitted with one  
   → Pull the control out

3. **REDUCE** the combustion air  
   → For clean, regular combustion, slide the control to the middle

4. **REDUCE** the draught using the smoke regulator*  
   * if the system is fitted with one  
   → Turn the control until the regulator is about 2/3 closed, depending on the chimney

5. **SWITCH ON** the fan*  
   * if the system is fitted with one  
   → Turn the speed control button to the central position (about 50%)

6. **OPEN** the hot convection air vent completely*  
   * if the system is fitted with one  
   → Push the control up or down  
   (depending on the opening direction)

---

The combustion air and smoke regulators must never be closed while the fireplace is in use!

**The fireplace is not designed for continuous use!**

The controls must not be completely closed as this might cause a deflagration (the possibility of an explosive combustion) or soot build-up and other emissions.
Keeping the fire alight

Use the protective glove provided in the user kit, as the fireplace door and the ceramic glass sheet can get very hot!

1. OPEN the smoke regulator completely*
   * if the system is fitted with one
   Turn the button to the left or the right
   (depending on the opening direction)

2. OPEN the fireplace door

3. ADD logs
   Do not exceed the maximum loads given on page 7!

4. CLOSE the fireplace door completely

5. OPEN the combustion air completely
   → Push the control fully to the right
   → Leave open about 5 minutes

6. REDUCE the combustion air
   → For clean, regular combustion, slide the control to the middle

7. PARTIALLY CLOSE the smoke regulator*
   * if the system is fitted with one
   → Turn the control until the regulator is about 2/3 closed, depending on the chimney draught
Open fire / grilling

This is only allowed if the fireplace is not fitted with an automatically-closing door (model A1). To prevent smoke spreading into the room, you should switch off any devices liable to cause a depression, such as hoods and other fan-operated systems.

⚠️ Open-fire operation requires you to supervise the fire at all times, in case of sparks.

1. **OPEN** the convection air regulator completely*  
   * if the system is fitted with one  
   → Pull out the control

2. **OPEN** the combustion air regulator completely*  
   * if the system is fitted with one  
   → Pull out the control

3. **OPEN** the smoke regulator completely *  
   * if the system is fitted with one  
   → Turn the button to the left or right  
   (depending on the opening direction)

4. **SWITCH OFF** the fan or **REDUCE** fan speed*  
   * if the system is fitted with one  
   → Turn the speed control button completely to the right or left  
   (depending on your system)

5. **OPEN** the door completely

   Use the **protective glove** provided in the user kit if the fireplace has been in operation for a while.

6. **INSTALL** the grill system  
   → The holding socket is built into the base

You will find a range of grilling accessories in our on-line store:  

www.ruegg-cheminee.com
Keeping the embers going

Before applying the guidelines for keeping the embers going, check that there are no flames or unburned wood in the hearth.

Failing to check this or closing the combustion air supply too soon could result in deflagration (= explosive combustion of combustion gases), a build-up of soot on the ceramic glass sheet, severe pollution and unpleasant odours!

1 CLOSE the convection air regulator completely*  
   * if the system is fitted with one  
   → Push in the control

2 CLOSE the combustion air regulator completely*  
   * if the system is fitted with one  
   → Push in the control

3 CLOSE the combustion-air control completely  
   → Push the control completely to the left

4 PARTIALLY CLOSE the smoke regulator*  
   * if the system is fitted with one  
   → Turn the button to the right or the left (depending on the opening direction)  
   → Leave the regulator about ¼ open

   Do not close the regulator as long as there are still any brightly burning embers

5 REDUCE fan speed*.  
   * if the system is fitted with one

6 LEAVE the hot convection air outlet vent completely OPEN*  
   * if the system is fitted with one  
   → Push the control fully up or down (depending on the opening direction)
Before shutting down the fireplace, make sure there are no flames or unburned wood in the hearth.

Failing to check this or closing the combustion air supply too soon could result in deflagration (= explosive combustion of combustion gases), a build-up of soot on the ceramic glass sheet, severe pollution and the unpleasant odours.

1. **CLOSE** the convection air regulator completely*  
   * if the system is fitted with one  
   → Push in the control

2. **CLOSE** the combustion air regulator completely*  
   * if the system is fitted with one  
   → Push in the control

3. **CLOSE** the combustion-air control completely  
   → Push the control completely to the left

4. **COMPLETELY CLOSE** the smoke regulator*  
   * if the system is fitted with one  
   → Turn the button to the right or the left  
     (depending on the opening direction)  
   Do not close the regulator as long as there are still anstill brightly burning embers!

5. **SWITCH OFF** the fan*  
   * if the system is fitted with one  
   → Turn the speed control button until the fan is switched off (the indicator light will go off)

6. **CLOSE** the convection air vent completely  
   * if the system is fitted with one  
   → Push the control fully up or down  
     (depending on the opening direction)
Closing/opening the fireplace door

Axinit, Ellipse, Jade, Larimar, Lumo, Prisma, Prismalo, Saphir

A: Door locked
   → Cannot be swung open
B: Door unlocked
   → Can be swung open

Unlocking
1. Raise the fireplace door a minimum of 20 cm
2. Pull the locking knob out
3. Slide the knob upwards until it slots into the upper hole
4. Lower the door to its original position

Opening/Closing
5. Pull the door gently open
6. Push the door gently closed

Locking
7. Raise the fireplace door a minimum of 20 cm
8. Pull the lock knob out
9. Slide the knob downwards until it slots into the lower hole
10. Lower the door to its original position

---

720, 720 Giant, 720 Compact

Situation A:
→ Drawn without the appliance door
→ Appliance door locked
→ Swinging the door open is NOT possible

Situation B:
→ Drawn with appliance door
→ Appliance door unlocked
→ Swinging the door open is possible

Close
1 → Slide the appliances door completely downwards

Unlocking (short glassside)
2 → press upper lever backwards
3 → press lower lever upwards

Swinginig open and closing
4 → swing door slowly open
5 → close door slowly

Locking (short glassside)
6 → Press down lower lever
7 → Pull upper lever forward

![Warning]
The lower lever can only be operated after securing with the upper lever
Unlocking and swing open

1. Slide the door upwards for +/- 15 cm

2. Turn locking hooks underneath the door right or left for 90°
   → right side: with the clock
   → left side: against the clock

3. Slide the door completely downwards

4. Turn the locking latch at the top of the door left or right for 90°
   → right side: with the clock
   → left side: against the clock

5. Turn locking hooks at the top of the door right or left for 90°
   → right side: with the clock
   → left side: against the clock

6. Swing door left or right slowly open

- Closing and securing the side doors happens in reverse order.
- Both side doors can swing open.
- The front door cannot swing open!
Cleaning the fireplace

The hearth should be cleaned regularly to prevent blockage of the lower combustion air intakes and to allow an adequate air supply. Once the cinders have cooled down completely, gather them in a fireproof container which can be covered.

For efficient cleaning, we recommend using the Ash-Clean vacuum cleaner.

Further information can be found in our online store on www.ruegg-cheminee.com.

Make sure the fireplace has completely cooled down, before cleaning and that there are no burning embers!

The cinders should be placed in fireproof containers. Hot embers must be removed as they could result in a delayed fire!

The fire must never be extinguished with water or any other liquid!

Cleaning the glass

1 Open the fireplace door (instructions on page 19).

2 Spray Rüegg cleaner on the glass (which should now be cold) and leave it for a couple of minutes.

3 Wipe off the cleaner with a damp cloth or paper towels.

4 Repeat the operation 2 or 3 times until the glass is clean.

5 Wipe down with a damp cloth to avoid marks!

Never clean the glass when it is hot!

Protect the chimney enclosure and the flooring

Use only Rüegg cleaner, water and a soft cloth. Abrasive products, brushes and sponges must never be used!

Further information can be found in our online store on www.ruegg-cheminee.com.
Wait until the system has completely cooled down before any maintenance operations.

Protect the chimney enclosure and the flooring.

**Door hinge-side guide** (figure 1)
The door hinge-side guide should be cleaned and lubricated at least twice a season and more frequently if the fireplace is used intensively.

Proceed as follows:
1. Raise the glass door completely
2. Use a cloth to clean the visible part of the inner surface of the C-shaped profile
3. Lubricate the whole of the inner surface of the C-shaped slide, with the Rüegg DW-40 multi-spray provided in the installation kit
4. Lower the door and open it
5. Lubricate the upper and lower guides using the Rüegg DW-40 multi-spray provided in the installation kit
6. Close the door and slide it fully up and down a few times
7. Repeat operations 3 and 5 if necessary
8. Use a cloth to wipe off any Multispray that might have collected at the end of the C-shaped slide

**Door lock-side guide** (figure 2)
The door lock-side rollers should be cleaned and lubricated at least twice a season and more frequently if the fireplace is used intensively.

Proceed as follows:
1. Open the door (instructions on page 19)
2. Use a cloth to clean the upper and lower rollers.
3. Lubricate the upper and lower rollers using the Rüegg DW-40 multi-spray provided in the installation kit
4. Turn each roller several times in both directions
5. Use a cloth to wipe off any Multispray that has collected

**Grill holding socket** (Figure 3)
Depending on the frequency of use, the grill holding socket should be cleaned at least once or twice a year, using a vacuum cleaner and then lubricated with the Rüegg DW-40 multi-spray.
Troubleshooting

The chimney draught is inadequate and/or smoke spreads into the room. Check the following:

- The fireplace door is closed.
- The smoke regulator* is open.
- The chimney flue is pre-heated.
- The combustion air regulator* and the combustion air control are open.
- The CMV (controlled mechanical ventilation) * in the kitchen has been cut.
- The CMV * in the toilets has been cut.
- The wood for the fire is of good quality.
- No unauthorized fuel is being used.

If all the above conditions are met, you should consult your dealer.

The room is inadequately heated. Check the following:

- The convection air intake vents* are open.
- The hot convection air outlet vents* are open.
- The fireplace door is closed.
- The convection air regulator* is open.
- The convection fan* is operating correctly.
- The smoke regulator* is at least half closed
- The combustion air control * is at least half closed.
- The fire is burning with bright flames.

If the problem persists, you should consult your dealer.

.... The fire burns too quickly and cannot be regulated. Check the following:

- The fireplace door is closed.
- The smoke regulator* is at least half closed
- The combustion air control * is at least half closed

If the problem persists, you should consult your dealer.

.... Soot builds up very quickly on the ceramic glass. Check the following:

- The wood for the fire is of good quality.
- The smoke regulator* is at least one third to a half closed
- The combustion air regulator* is open in line with operating conditions (pages 13 - 17).
- The combustion air control * is open in line with operating conditions (pages 13 - 17).

If the problem persists, you should consult your dealer.

*if the system is fitted with one
Should any problems arise, and before contacting your dealer, you should note the following information to be found on the nameplate. Your dealer needs this information to provide prompt, high-quality customer service.

Model: 

Serial number: 

Date of manufacture: 

Description of the problem: 

Nameplate location can vary according to the product in question.

**Frontopen, flat fireplaces** (figure 1):
The nameplate is on the left, just above the space taken up by the door when it is raised. It can be tilted for easier reading once the fireplace has cooled down.

The nameplate is on the left, slightly below the middle of the space taken up by the door when it is raised. Product features should only be read when the fireplace has cooled down.

**Different forms of fireplaces** (Figure 2+3):
The nameplate is above the appliance door at the inside of the protective casing. Depending on the model, is is situated in the middle, left or right. It can be tilted for easier reading once the fireplace has cooled down.
Spare parts

Only use manufacturer-recommended spare parts. Your dealer is ready to give you any advice you might need.

Any repairs should be carried out by approved fitters or specialist dealers or by Rüegg customer-service engineers.

⚠️ Failure to comply will result in the loss of your warranty rights!

Accessories

Rüegg Cheminée has a wide range of top-quality accessories specially designed for your fireplace. You should consult your dealer or go on our website - www.ruegg-cheminee.com.
Notes