

TIPS FOR MAKING THE BEST USE OF YOUR CONCEPT

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BEFORE IGNITION

- 1. REMOVE THE ASHES with the ashtray provided before each ignition.
- 2. CLEAN THE WINDOW if necessary (a clean window will get dirty less quickly).
 - If the fouling is weak, paper and iron straw 00, or 000 will be sufficient.
 - Otherwise use a specific product (BG Clean).
- 3. MAXIMUM OPENING OF THE AIR INTAKE FOR COMBUSTION: position the thermostat to the right.



4. CHOICE OF VENTILATION SCHEME

- 1 or 2 if you want a mechanical convection.
- 0 if a natural convection is sufficient (if the Concept is equipped with two hot air outlets).
- PS: ventilation is so quiet at low speed that we often do not hear it!



5. START THE IGNITION

- With a sufficient quantity of small wood and some logs (choose the smallest).
- Place all this small wood and small logs over the entire width of the Concept.

6. CLOSING THE DOOR

- Positioning at the first notch of the latch = door between open. This prevents ignition fouling.
- After 10 minutes, close the door completely.

7. TEMPERATURE RISE OF THE CONCEPT

Leave the thermostat open at the maximum during 30 minutes to obtain a high combustion temperature as quickly as possible.



DRIVING THE FIRE

8. REGULATION OF THE TEMPERATURE

After the first half-hour you can choose with the thermostat control the fire level you need. If necessary, the control can be positioned completely closed. A minimum air intake is always assured!

9. RE-LOAD THE FIRE

- Do not re-load the fire with wood until all the wood is turned into ember.
- The door must be opened slowly.
- if you respect these two tips, you will avoid the repression of smoke in the house.
- Put the new logs across the width of the Concept.

10. CHOICE OF THE COMBUSTIBLE

Only dry wood allows quality combustion. Ideally, the humidity of the wood will be 15% maximum. The advantages are a clean glass - a clean chimney flue - a significant heat - little ashes to remove... You can use firewood logs, or compressed wood.

11. QUANTITY OF COMBUSTIBLE

Always use the Concept with carefulness: Regular overcapacity / Unsuitable combustible Will reduce the longevity of the appliance.

12. VENTILATION INDICATOR

A red light will light on if the ventilation malfunctions :

- $\hbox{- Soiling: maintenance is necessary.} \\$
- Failure of a fan.

PROVIDE EVERY YEAR A MAINTENANCE OF THE CONCEPT AND SWEEP THE CHIMNEY