

Burning green We help you burn responsibly



Cosiness and optimum combustion

Burning instruction

Anyone can start a fire, but efficient and low-emission burning is something you have to learn. The tips below will ensure not only a cosy atmosphere but also optimal combustion. This will prevent smoke development and you will create fewer emissions through more efficient combustion.

This is good for the environment and for your surroundings.

What do you need?

- Fire starters or ignition wool
- Kindling twigs, about one inch thick
- Suitable firewood with a length of approx. 20-25 cm

Lighting

- \bigcirc Place the logs on the bottom of the fire with the split side up.*
- 2 Place the twigs crosswise on top of the logs.
- 3 Place the firelighters between the fire twigs.
- Open the air inlet fully (slide to the right).
- 4 Light the firelighters.

Good flame visible? Reduce air supply again (slide to the left).

*Is there a little ash left at the bottom? That is not a problem and helps the combustion.

Refilling

- Open the door carefully.
- Push the remaining embers together.
- Place the logs on the fire with the split side facing downwards.
- Open the air supply fully again until the wood catches fire.

Extinguishing the fire

- Do not add any more wood to the fire, the fire will go out by itself.
- Ash residue may remain on the bottom for the next time.
- Dirty window? As soon as the fire has cooled down, dab damp kitchen paper into the ashes and simply wipe the soot residue from the glass.











Scan the QR code for an explanatory video.

Other tips

- Burn properly seasoned wood.
- Moisture content should be between 15%-20%.
- Do not use too many logs
- Have your chimney maintained properlyy.



ll Dik Geurts fireplaces require the EcoDesign 2022 legislation.

