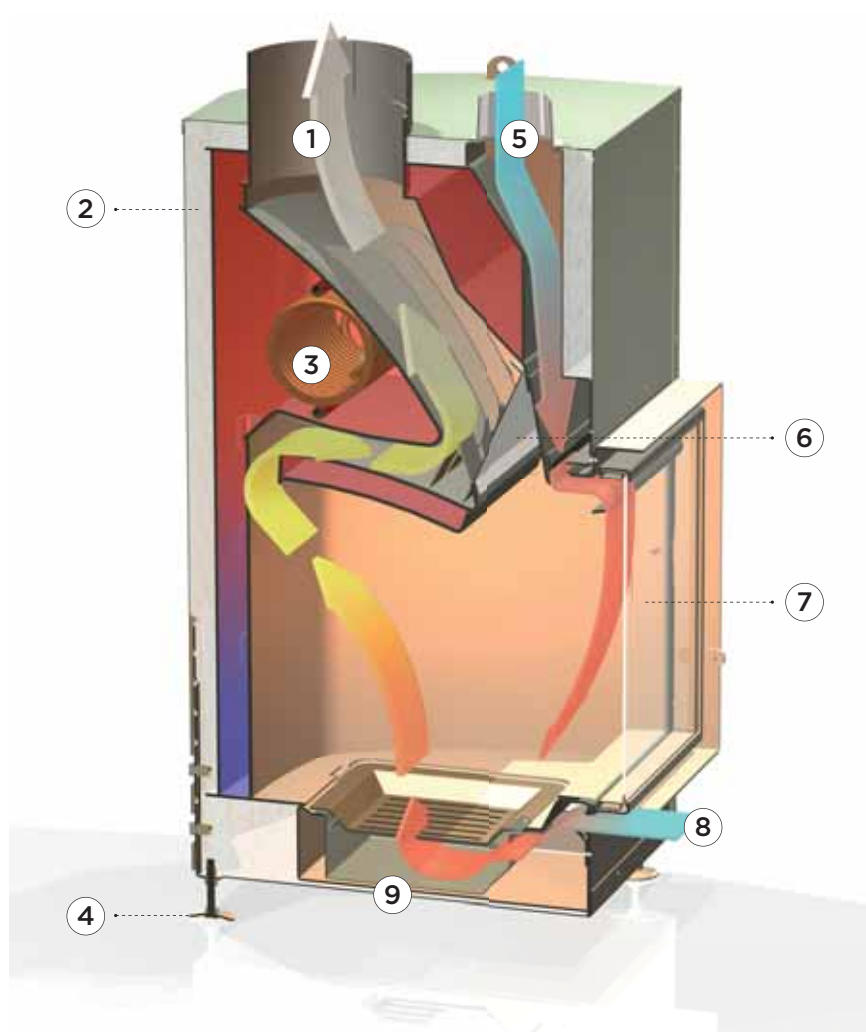


How it works



- ① Combustion gas circuit (with loading door closed)
- ② Wrap-around casing and ceramic insulation
- ③ Serpentine: System internal cooling circuit (W1501 / W1551)
- ④ TERMOGAR: Extending, levelling feet. TERMOGAR SIMPLIFIED: Levelling feet.
- ⑤ Air intake circuit (preferably exterior) for combustion
- ⑥ Smoke outlet register. Automatic with models LN70 and LN70 simplified. Semi-automatic with models GN70 and GN70 simplified.
- ⑦ Glazed loading door (glass-ceramic 800°C)
- ⑧ Primary air intake for ignition and combustion
- ⑨ Hinged fire grate and ash pan

Remarks

The cost per kW of firewood is 7 times less than that of electricity and 4 times less than that of gas oil.

Before making your decision, consider:

- The water heating efficiency of the thermo-fireplace.
- The cost of each kW used to heat water.
- The cost during the winter months.

Follow the advice of a qualified professional.

