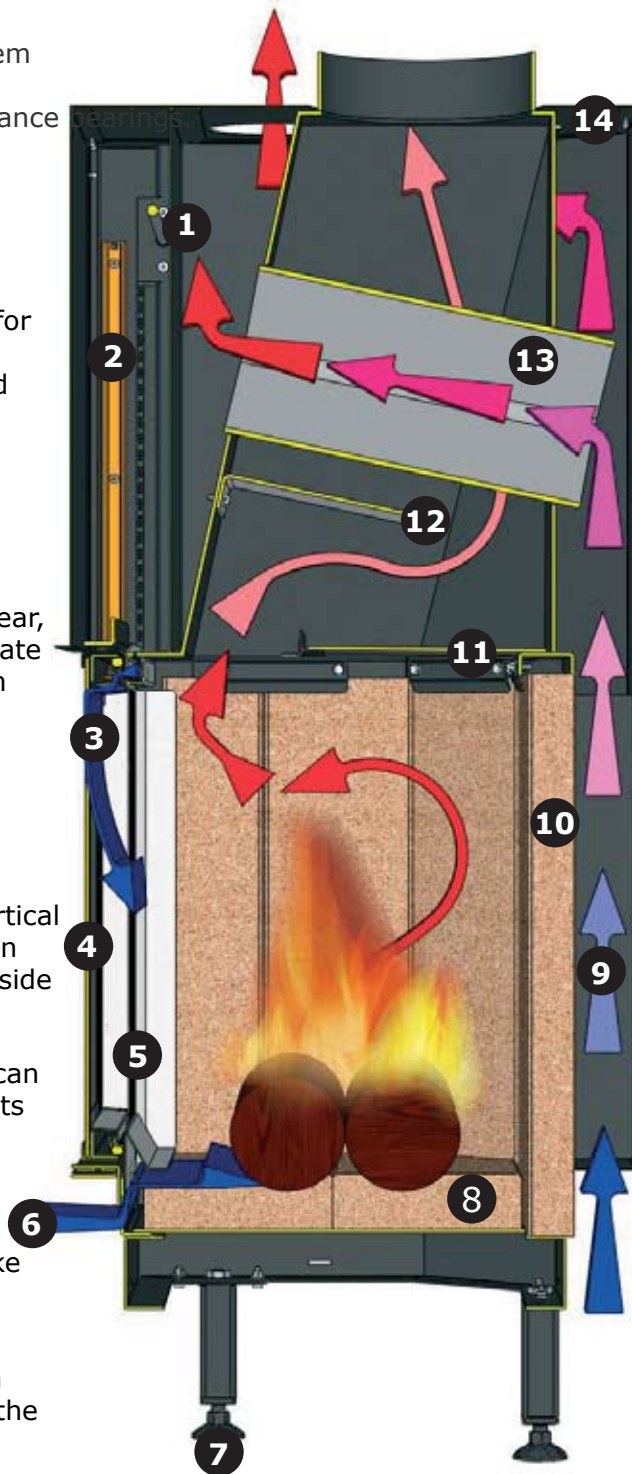


# TECHNOLOGY : GRANDE VISION / DESIGN

1. Synchronised raising system uses a stainless steel axis mounted on high-performance bearings. Accessible via detachable covers.
2. Raising system guide rail for flexibility and efficiency. Silicon stoppers at top and bottom allow for smooth stopping action.
3. Secondary air flow, specifically for keeping window glass clean and clear, and to ensure an appropriate balance of pre-combustion fumes.
4. Steel door, screen-printed with vitroc ceramic glass, is mounted externally for a better view of the fire. Lateral, horizontal and vertical opening door. The door can be dismantled from the inside of the fireplace.
5. Stainless steel door fram can withstand cleaning products
6. balance of primary air and air-wash system make it easy to light your fire
7. Feet can be adjusted from inside the fireplace, after the chimney has been installed (up to 50 mm). Can be installed with or without 140cm extension.



14. Top fairing boasts 4 hot-air outlets with diameter of 150mm and small connection flanges.
13. Transverse heat exchanger to maximise heat recovery.
12. Secondary deflector can be dismantled for chimney sweeping.
11. Detachable primary deflector.
10. Interior lined with 50mm-thick moulded fire-brick for greater heat accumulation.
9. Convection air reheats upon contact with the heating unit and exchanger.
8. 60mm-thick fire-brick hearth maintains a high combustion temperature. A substantial laye of ash allows the fire to self-regulate. Inside of fireplace can be cleaned using ash extractor provided.