

RIVA VISION | SMALL



Featuring a stunning glass door, the contemporary design of Riva Vision gives you the best possible view of your fire. A built-in airwash system keeps the glass clean too. Our gloss black flue pipe is a striking additional option.

KEY FEATURES

- Woodburning and multi-fuel versions
- High efficiency (wood: 74%; smokeless fuel: 76%)
- Approved for Smoke Control Areas*
- Single combustion control lever optimises air supply for fuel type
- Boost setting for lighting and re-fuelling
- Stainless steel baffle
- Heat output 4.0 - 5.0kW
- Maximum log length: 280mm (11")
- Firebrick log tray with primary air feed (woodburning model)
- Parallel riddling bars (multi-fuel model)
- Optional ceramic glass top
- Optional decorative flue ring cover†
- Optional Riva Plinth with matching glass front
- Optional Riva Benches
- Optional external air kit
- Contemporary flue pipe options
- Top or rear flue connection: internal Ø 128mm (5")

* When fitted with a Smoke Control Kit and used in accordance with the user instructions.

† Not compatible with the optional glass top plate

Large image:

Riva Vision Small Multi-fuel burning logs shown with Riva Glass Plinth and Ceramic Glass Top

Small image:

Riva Vision Small Woodburning on Riva 100 Low Bench with Modern Line Gloss Black Flue Pipe



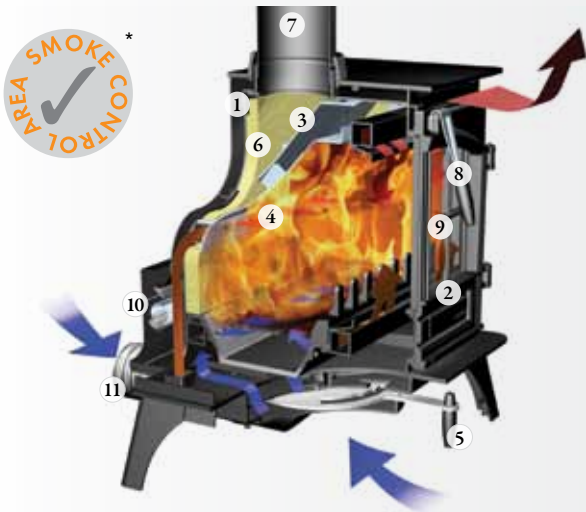
| PRODUCT CODES | Woodburner | Multi-fuel |
|-------------------------------|-------------------------------------|--------------|
| Riva Vision SMALL | RVN-SMW | RVN-SMM |
| Options: | | |
| Ceramic glass top (top flue) | RVN-SMGB | RVN-SMGB |
| Ceramic glass top (rear flue) | RVN-SMGBR | RVN-SMGBR |
| Decorative flue ring cover | RVAC150B | RVAC150B |
| External air kit | RVN-SMAIR | RVN-SMAIR |
| Smoke Control Kit | - | RVN-SMMSCKIT |
| Riva Benches & Plinths | See page 20 | See page 20 |
| Flue pipe options | See Stovax Professional XQ brochure | |

KEY DESIGN FEATURES

Stovax Riva stoves all feature the latest cleanburn combustion systems, allowing them to burn logs or solid fuels with outstanding efficiency, resulting in more heat delivery into the room and less going up the chimney. This technological advancement is achieved by introducing pre-heated, secondary air into the firebox to burn the excess hydrocarbons in the smoke. Airwash air flow also helps keep the window clean, allowing you to enjoy the flames to the full.

As shown below, Riva Plus and Riva Vision both have slightly different design features to suit their construction characteristics:

RIVA | PLUS

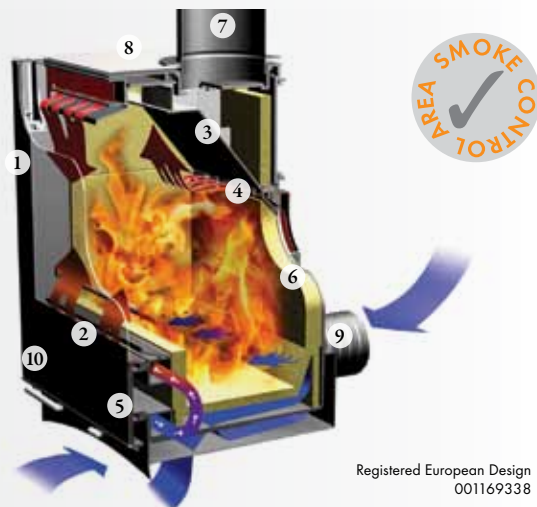


* Excluding Riva Plus Large

- 1 Heavy duty steel body
- 2 Airtight cast iron door
- 3 Stainless steel baffle
- 4 Heated air jets from cleanburn ports burn hydrocarbons in smoke
- 5 Single lever for state-of-the-art control of cleanburn combustion and airwash system
- 6 Firebrick lining
- 7 Top or rear flue exit connecting stove to flue pipe
- 8 Removable tool to operate door handle
- 9 Removable 'window crosses' for clear window
- 10 Optional fan-assisted convection circulation system
- 11 Optional external air facility for draught reduction
- 12 Optional Smoke Control Kit (not illustrated)
- 13 Low and high canopy options (not illustrated)

RIVA | VISION

- 1 Heavy duty steel body
- 2 Airtight contemporary glass door
- 3 Stainless steel baffle
- 4 Heated air jets from cleanburn ports burn hydrocarbons in smoke
- 5 Single lever for state-of-the-art control of cleanburn combustion and airwash system
- 6 Firebrick lining
- 7 Top or rear flue exit connecting stove to flue pipe
- 8 Optional ceramic glass top plate
- 9 Optional external air facility for draught reduction
- 10 Stainless steel controls and log guard
- 11 Optional Smoke Control Kit (not illustrated)



Registered European Design
001169338