

15a B-VG





AL14.R.H-D

FIREPLACE



As many as 36 models differing in heating power (9, 11, 14, 16, 19 and 25 kW), glazing (straight or corner) and door opening method (traditional or lifted up).

BImSchV2

- Possibility of any modification of the glazing and selecting the Decor, curved glass or double glazing option.
- Inserts made of high-quality P265GH boiler steel, which is resistant to continuous operation at elevated temperatures. A reinforced door profile was used.
- Production is carried out using a modern fleet of machines: welding robots, press brakes, laser cutting machines.
- It meets restrictive exhaust emission standards and the ECODESIGN directive thanks to the use of an exhaust gas after-combustion system and high efficiency.
- The innovative ventilated handle protects against burns. Suitable for houses with heat recovery.
- A built-in intake with a damper allows for smooth, integrated regulation of the amount of air supplied.
- The air curtain provides a "clean glass" effect, and easy cleaning is provided by a cast iron grate with a removable ash container.

| Nominal power [kW]                             | 14          |
|--|-------------|
| Heating load range [kW]                        | 7-18        |
| Thermal efficiency [%]                         | 83          |
| CO emission (at 13% O2) [g/m3]                 | 0,032       |
| Pollen emission [g/m3]                         | 0,845       |
| Average fuel consumption [kg/h]                | 4           |
| Recommended dimensions of outlet grilles [cm2] | 980-1120    |
| Recommended dimensions of inlet grilles [cm2]  | 560-910     |
| Glass dimensions [mm]                          | 680x430x375 |
| Flue diameter [mm]                             | 197         |
| Inlet diameter [mm]                            | 123         |
| Weight [kg]                                    | 153         |
| Efficiency factor                              | 111,4       |







## TECHNICAL DRAWING AND DIMENSIONS



