



PRODUCT INFORMATION



Α

ECONOMY

Attractive price thanks to simplified construction. Available models with standard doors only.

QUALITY

Inserts made of high-quality P265GH boiler steel, which is resistant to continuous operation at high temperature. A reinforced door profile is used.

REPEATABILITY

Production use a modern machine park: welding robots, press brakes, laser cutters.

ECOLOGY

Inserts meet restrictive emission standards and the ECODESIGN directive, thanks to the use of afterburning system and two deflectors.

EASY OPPERATION

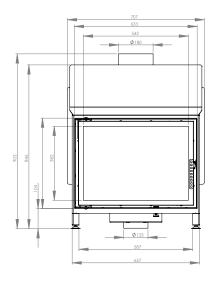
Easy cleaning thanks to cast iron grate with a removable ash container.

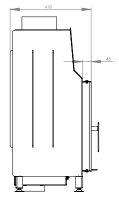
CONTROL

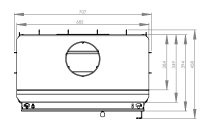
The built-in air intake with throttle enables adjustment of the amount of fresh air supplied.

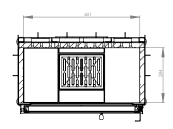
MODERNITY

Stylish black handle and printed Decor glass as standard.









Nominal power [kW] Heating load range [kW] 5-13,5 Thermal efficiency [%] 78,5 CO emission (by 13% O_2) [g/m³] 0,825 Dust emission [g/m³] 0.03 Average fuel consumption [kg/h] 3,3 Combustion gas temperature [°C] 277 Recommended active area of outlet grids [cm²] 770-880 440-720 Recommended active area of inlet grids [cm²] 590x430 Dimensions of the glass [mm] 707x903x458 External dimensions [mm] Maksimum log lenght [mm] 330 Flue diameter [mm] 180 Air intake diameter [mm] 125 Weight [kg] 111 Efficiency coefficient 104,8

ADDITIONAL EQUIPMENT:

heat radiators, steel out flue, adjustable feet (+4 cm)

ADDITIONAL OPTIONS:

masking frame 4/4

Energy class





