



# PRODUCT INFORMATION





### 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

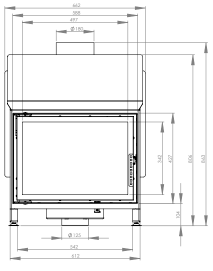
Easy cleaning thanks to cast iron grate with a removable ash container.

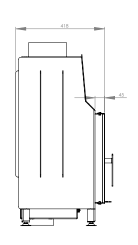
#### CONTROL

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

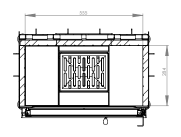
### MODERNITY

Stylish black handle and printed Decor glass as standard.





1. 1	662		
			349
80	Ö	8 8	_



Nominal power [kW]	9,0
Heating load range [kW]	4,5-11,5
Thermal efficiency [%]	80,5
CO emission (by 13% $O_2$ ) [g/m³]	0,717
Dust emission [g/m³]	0,026
Average fuel consumption [kg/h]	2,7
Combustion gas temperature [°C]	249
Recommended active area of outlet grids [cm²]	420-480
Recommended active area of inlet grids [cm²]	240-390
Dimensions of the glass [mm]	540x390
External dimensions [mm]	662x863x458
Maksimum log lenght [mm]	300
Flue diameter [mm]	180
Air intake diameter [mm]	125
Weight [kg]	100
Efficiency coefficient	107,7
Energy class	A <sup>+</sup>

## ADDITIONAL EQUIPMENT:

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

### ADDITIONAL OPTIONS:

masking frame 4/4





