













ENERGY CLASS



BASIC INFORMATION ABOUT THE PRODUCT



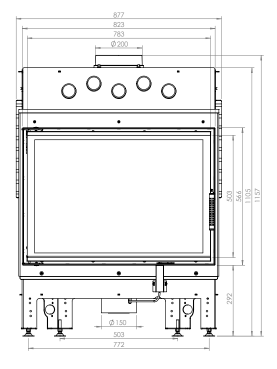
- Possibility of any modification of the glazing and selecting the Decor, curved glass or double glazing option.
- Inserts made of high-quality P265GH boiler steel, which is resistant to continuous operation at elevated temperatures. A reinforced door profile was used.
- Production is carried out using 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]	17
Heating load range [kW]	8,5-21
Thermal efficiency [%]	80
CO emission (at 13% O2) [g/m3]	0,032
Pollen emission [g/m3]	0,924
Average fuel consumption [kg/h]	5,5
Recommended dimensions of outlet grilles [cm2]	1120-1280
Recommended dimensions of inlet grilles [cm2]	640-1040
Glass dimensions [mm]	780 x 530
Flue diameter [mm]	197
Inlet diameter [mm]	150
Weight [kg]	182
Efficiency factor	106

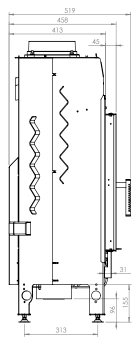


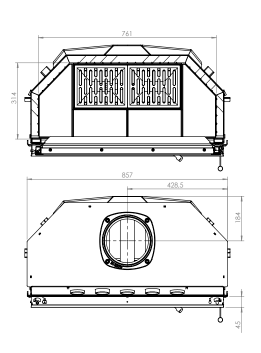






PRODUCER OF FIREPLACES





ALBERO AL17.S.H-D