



PRODUCT INFORMATION

Nominal power [kW]

Heating load range [kW]

CO emission (by13% O_2) [g/m³]

Average fuel consumption [kg/h]

Dimensions of the glass [mm]

External dimensions [mm]

Diameter of the flue [mm]

Max. log lenght [mm]

Inlet diameter [mm]

Efficiency coefficient

Weight [kg]

Recommended active area of outlet grids [cm²]

Recommended active area of inlet grids [cm²]

Thermal efficiency [%]

Dust emission [g/m³]



11,0

5,5-14

84

1,205

0.031

3

770-880

440-720

430 x 590

733x1551x585

300

200

125

183

112,8

A+



CHOICE

Even 36 models with different heating power (9, 11, 14, 16, 19 and 25 kW), glazing (straight or corner) and the method of opening the door (traditional or quillotine).

PERSONALIZATION

The possibility of individual glazing type: printed Decor, bent glass or double glazing.

QUALITY

Fireplace inserts are made of high-quality P265GH boiler steel, which is resistant to continuous operation at higher temperature. Aa well reinforced door profile is used.

REPEATABILITY

Production process use modern machinery park: welding robots, press brakes, laser cutters.

ECOLOGY

Comply with strict emission standards and the ECODESIGN. thanks to the use of an after-burning system and high efficiency.

SECURITY

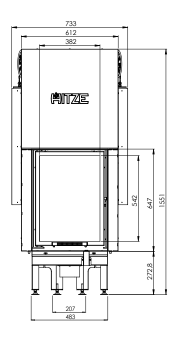
An innovative ventilated handle protects against scalding. Suitable for homes with recuperation.

EASY-TO-USE

The built-in intake with the throttle enables smooth integrated regulation of the amount of air supplied.

CLEANLINESS

The air curtain provides the effect of "clean glass" and easy cleaning of the insert is possible thanks to the cast iron grate with a removable container for ash.



www.hitze.company

