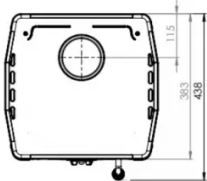
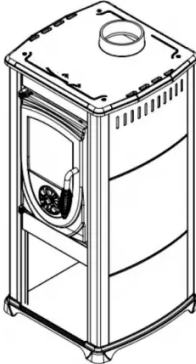
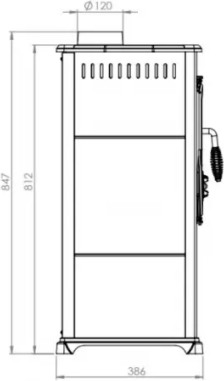
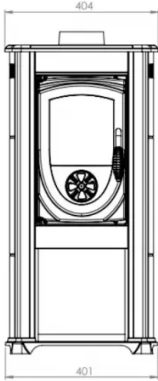


ECODESIGN
2022



DESCRIPTION

The fireplace stove will guarantee efficient heating of your home.

The stove has cast iron elements: the upper cover, the door and the grate.

A small amount of fuel will ensure a satisfactory temperature in the room.

The fireplace stove is designed for wood. Low carbon monoxide emissions guarantee care for the environment.

This stove meets ecodesign requirements.

TECHNICAL DATA

Energy efficiency class: A+

Type of product: Fireplace stove

Black colour

Nominal power (kW): 3.9

Flue gas connection: upper

Exhaust gas outlet diameter (mm): 120

Height (mm): 847

Width (mm): 386

Depth (mm): 383

Weight (kg): 52

Heating efficiency (%): 83.7

Fuel type: wood

Heating capacity (m³): 100

Material: steel + cast iron

CE certificate: yes

Accessories included: ash pan

Log length (cm): 30

Ecodesign 2022: Meets standards

CO emissions (in %): 0.097

Material of the fireplace: chamotte

Grate material: cast iron

German standards BImSchV II: does not meet standards

Approximate area to be heated in m²: 39

Loading method: front

Self-cleaning glass system: no

Energy efficiency index (EEI): 112

Exhaust gas deflector: yes

Air intake: no

Pollen emission (mg/Nm³): 26

Fireworks: no

Maximum heating power (m²): 39

Space for wood under the fireplace: yes

Door opening: left

Heating plate + fireplace (possibility of cooking food): no

Coating/painting: heat-resistant paint

Intended for recuperation: no

Burning rate adjustment: yes

Adjustable damper/damper: no

Average exhaust gas temperature: 213°C

Average exhaust gas draft (Pa): 10-12

Removable ash pan: no

Oven dimensions cm (width/depth/height): not applicable

Heating power range (kW): 3.9