

Modern stoves with high efficiency. Whether you choose the classic ALEDO model or the ALEDO G with its elegant printed glass, both offer highly efficient combustion and are designed for maximum aesthetic appeal.

ALEDO Fireplace stoves

Experience an unforgettable atmosphere with the ALEDO fireplace stove, which combines modern design with rectangular shapes and exceptional efficiency. It provides the ideal solution for heating your home. The large glass door offers an unobstructed view of the blazing flames, giving your room a warm and cosy feeling. ALEDO fireplace is available with different types of cladding - you can choose between elegant natural Serpentine stone, stylish ceramic tiles or modern metal cladding. Each of these materials gives the stove a unique look and character. The three-point door closure ensures the door is securely closed, while meeting strict environmental standards means that ALEDO stoves are not only beautiful but also environmentally friendly. The larger combustion chamber allows the use of longer logs up to 50 cm in length.

This fireplace stove is suitable for low-energy homes. The stove includes an EAI (External Air Intake) system. The standard version includes the option to connect an upper or rear flue gas exhaust. Thanks to the secondary air intake, the door glass is airwashed to prevent the cumulation of soot. The combustion chamber is lined with chamotte brick tiles. The primary and secondary air intakes are regulated by a single control element. The bottom part of the stove can be used for storing a small amount of wood.

ALEDO

ceramic



Prices on request at your seller

order code: ALEYE 10







Glaze colours



Technical parameters

Height 915 mm Width 740 mm Depth 371 mm Weight 179 kg 3,4-8,8 kW Regulated output Smoke flue diameter 150 mm 150 mm Flue socket diameter External air intake diameter 125 mm Axis height of rear outlet 787 mm 12 Pa Draught 80,7 % Efficiency Average wood consumption 2,0 kg/h

Download

Α+

Declaration about qualities

EC declaration of conformity

Ecodesign (EU 2015/1185)

Energy label and product sheet

Energy label (EU 2015/1186)

General instructions

Installation instructions

Technical documentation

Technical sheet

Warranty sheet

Download our catalogue!