

The rotating mechanism of the STROMBOLI T and STROMBOLI G T fireplace stoves allows you to adjust the view of the fire at any time according to your wishes.

STROMBOLI G T Fireplace stoves

Rotary stove with elegant printed glass. Enjoy the perfect combination of functionality, design and comfort. The STROMBOLI G T combines the high performance and efficiency of the STROMBOLI T and adds printed glass to the door. This design element gives the stove an exclusive look and allows you to enjoy not only the heat but also the visual impression of the flames. The stable leg of the stove ensures comfortable rotation of the entire body, which guarantees a perfect view of the fire, whether you are sitting in the living area or dining area. With a modern combustion chamber that promotes efficient and clean combustion, STROMBOLI G T meets strict environmental standards and minimise the impact on the environment. Thanks to the possibility of inserting wood up to 50 cm in length and the three-point locking mechanism of the door, this stove offers easy operation and increased safety. A choice of serpentine stone, ceramic tile or sheet metal with a black finish allows you to perfectly match the stove to the interior of your home, while the rounded shapes of the stove add a subtle and elegant touch to the overall design.

An EAI (External Air Intake) system is included. 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 air-washed 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.

STROMBOLI G T

serpentine



Prices on request at your seller

Design glazing - order code: STRXET 20



Technical parameters

Height 996 mm Width 787 mm Depth 374 mm 196 kg Weight Regulated output 3,6-9,2 kW Smoke flue diameter 150 mm Flue socket diameter 150 mm External air intake diameter 125 mm Axis height of rear outlet 854 mm Draught 12 Pa Efficiency 81,7 % Average wood consumption 2,0 kg/h

A+

Download

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!