

The NAVIA fireplace stove brings a perfect symbiosis of design using rounded shapes and powerful functionality. Its generous panoramic glass not only guarantees a breathtaking view of the flames, but also turns a classic stove into a dominant design element that will enrich any interior, whether traditional or modern.

## NAVIA Fireplace stoves

NAVIA is designed for maximum comfort and easy maintenance. It is characterized by easy operation and minimized maintenance, ensuring comfort without unnecessary worries. The three-point door closure ensures perfect sealing and optimised combustion, while the elegantly integrated wood door makes it easy to handle wood logs. The spacious firebox allows the use of logs up to 50 cm in length, which simplifies preparation and extends the intervals between stoking. Thanks to its superior wood-to-heat conversion efficiency and compliance with strict ECODESIGN environmental standards, NAVIA provides environmentally friendly and safe heating that meets the requirements of even the most demanding users.

This fireplace stove is suitable for low-energy homes. 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 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 lower part of the stove includes a storage area with a door for storing a small amount of wood or tools.

## **NAVIA**

steel



Prices on request at your seller

order code: NAVYE 30







## **Technical parameters**

Height 893 mm Width 787 mm 374 mm Depth Weight 153 kg 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 787 mm Draught 12 Pa Efficiency 81,7 % Average wood consumption 2,0 kg/h

## **Download**

**A**+

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!