

Why Choosing an Ecoforest Stove?

Ecoforest is the leading company in the HVAC sector with solutions based on clean and natural energy. Due to its strong commitment to technology and investment in R&D, Ecoforest has become market leader in Europe.

Ecoforest strategy is based on innovative and eco-friendly solutions. The company has a strong position in several international markets, tailoring its products to different

climate and delivering comfort in each of these countries.

The company's environmental policy mirrors our commitment to the preservation of the environment, through effective design and manufacturing of efficient, emission-free heating and HVAC equipment.

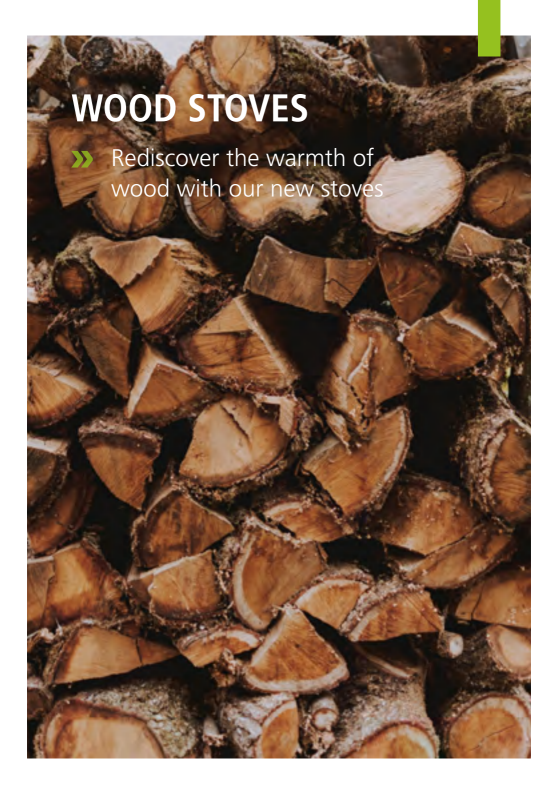


HIGH QUALITY



DESIGN AND USABILITY







Wood stoves offer several advantages that turn them into the ideal choice to heat a home. Besides offering a natural and cozy heat, wood stoves are very efficient, which allows to make the most of the thermal energy contained in wood. Since wood is a renewable source of fuel, stoves are a sustainable and environmentally-friendly option.



AMAZONAS

Power: 8 kW Performance: 84% Log size: 35 cm

Dimensions: 486 x 466 x 1142 mm

Weight: 100 Kg





A+ SENA

Power: 8 kW Performance: 84% Log size: 35 cm

Dimensions: 486 x 466 x 1142 mm

Weight: 103 Kg

Gas outlet diameter: 150 mm

A+ DANUBIO

Power: 8 kW Performance: 84% Log size: 35 cm

Dimensions: 500 x 472 x 1142 mm

Weight: 102 Kg





NILO

Power: 8 kW Performance: 82% Log size: 35 cm

Dimensions: 485 x 434 x 798 mm

Weight: 80 Kg

Gas outlet diameter: 150 mm



ELBA

Power: 8 kW Performance: 80 % Log size: 35 cm

Dimensions: 609 x 453 x 1340 mm

Weight: 147 Kg





We present our new wood range after years of development. Our team proudly launches six completely renovated wood stoves. As a pioneer pellet stove brand, Ecoforest adapts to the market needs and enlarges its product range. We strongly believe in the power of fire, which gives pellet and wood stoves a central role at our homes. They not only provide sustainable heating, but also generate emotions and create unique moments.



RIN

Power: 6 kW Performance: 80 % Log size: 35 cm

Dimensions: 602 x 447 x 1182 mm

Weight: 107 Kg



Harness the energy from the air, ground, and wood with Ecoforest products



www.ecoforest.com



Ecoforest equipments comply with the Ecodesign framework, according to the (UE) 2015/1185 regulation.









Ecoforest shall not be held responsible for any error contained in this document and reserves the right to make any modifications it deems necessary for both technical and commercial reasons at any time and without prior notification. The availability of any equipment described in this document shall always be confirmed by Ecoforest. The inclusion of any equipment in this document does not imply immediate availability.