## Air Stoves



The energy produced by the combustion of the biomass is transmitted into the air through a high efficiency exchanger and is driven by a convector fan towards the room to be heated.

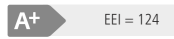
Ecoforest products are designed to cover both aesthetic and energetic needs of each home with an easy, fast and economic installation.

Take care of the environment. By installing an air stove you will stop emitting CO2 into the atmosphere, thus reducing the greenhouse effect and climate change.











Performance: 91,8% Autonomy: 24h - 7h















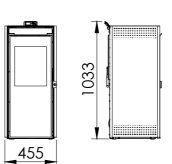


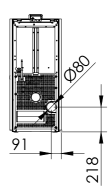
## Including

Pellets / Air / Stove

- Airtight (Passive house).
- Automatic modulation of combustion air, supply of pellets and convection air.
- Exclusive Ecoforest electronics.
- Wifi and internet-based control.
- Control and programming by room temperature or power, with power modulation.
- Multi-fuel (pellets, almond shell, olive stone).
- Vacuum cleaning system.
- Multiple security systems.
- Cast iron burning pot.
- Air intake diameter: 60 mm.
- Daily cleaning-free finned heat exchanger.
- Hearth with cast iron and vermiculite.
- Front and top in black tempered glass.



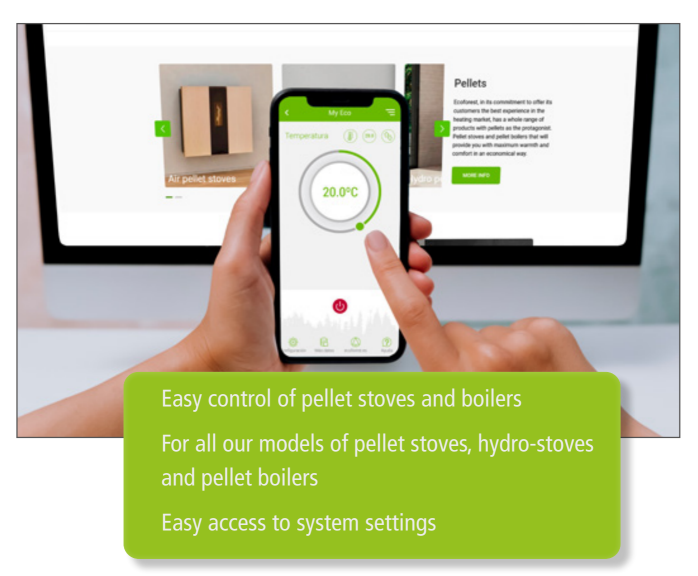








## App Ecoforest















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

Ecoforest declines all responsibility for possible errors contained in this document, reserving the right to make at any time and without prior notice the modifications deemed appropriate, for technical or commercial reasons. The availability of the equipment will always be confirmed by Ecoforest. The inclusion in this document does not mean the immediate availability of the equipment.