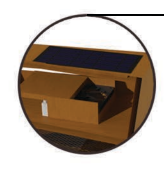


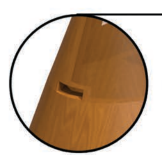
Dryfoo is an eco-friendly solar dehydrator for in your garden or on your balcony. Dryfoo gives you the opportunity to dehydrate your fresh food

into an healthy snack. The dehydrating process is automatically controlled for you and works for 100 % on solar energy.

An eco-friendly and easy way to preserve your food and make it healthy

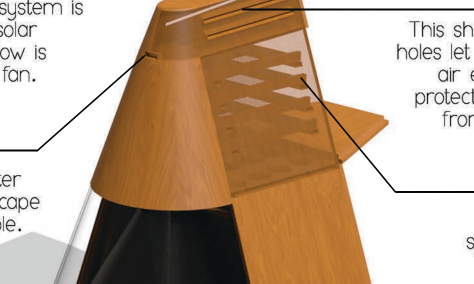


The controlling system is powered by a solar panel. The airflow is optimized by a fan.



Condensed water vapour shall escape through this hole.

The 180° bended solar catcher can reach a maximum amount of Sun hours to heat the fresh air.



This shape of the holes let the warm air escape and protect the inside from the rain.



Four trays ensure a drying space of 0.25 square meter.

Fresh air finds access through these holes. The inside is provided with a mesh to keep insects away.



ECO - EDIENDI Y

Dryfoo is made out of recyclable materials. It is easy to dismantle the whole product which makes each part effortless to reuse or recycle.



SIAY HEALIHY

Drying food improves the quality of the food. The process reduces the amount of fat and increases the quantity of vitamins.



ENERGY EFFICIENT

The energy of the Sun is the only thing that Dryfoo needs to dehydrate your food. Once the food is dried, it is easy to preserve without energy consumption.



LOW MAINTENANCE

Due to the smart use of sensors, Dryfoo is able to work automatically while drying the food for you. Information about the progress of the drying process is visible on the display.

Elisa Gillet
Joao Pereira
Pascal Krommendijk
Marie Keppens
Nacho Roger
Daniel Szabo



http://www.eps2019-wiki2.dee.isep.ipp.pt



+351 22 83 40 500



