

# Planet & People

This product is sustainable and it contributes to the protection of the environment around us. This is becoming more important because of the impact of climate change. Caracol is trying to reduce its environmental impact, by creating a low impact system and using low impact materials.

By providing a way to produce food at home, EscarGO contributes to a reduction in food travel. With EscarGO the food doesn't need to travel to a supermarket anymore, therefore reducing the carbon footprint of the food that reaches the dinner table.

The product should provide a means for people to grow snails easily. Temperature and humidity monitoring are also very important, so the sensors need to transmit all the relevant information to the controller, and allow full automation, with little human interaction.



team1eps@gmail.com



Rua Dr. António Bernardino de Almeida 431  
4200-072 Porto



22 834 0500



<https://caracoleps.wixsite.com/escargo>



## EscarGO





# About EscarGO

The goal is to design and build a unique and innovative product that will help people cultivate their own snails. To provide a family of four with two meals a year, and a way to develop childrens education.



We take

**Sustainability**

into account



Focus on

**Education**

for kids



This is

**Fun**

for everyone



## What?

*A product to cultivate snails*

EscarGo is a product by Caracol to grow escargot at home. The product is focused towards the French market, where snails are considered delicacies.

## How?

*Best possible living conditions*

EscarGO provides the optimal habitat for snails to grow. Humidity and temperature are automatically controlled so feeding and cleaning would be your only concerns.