



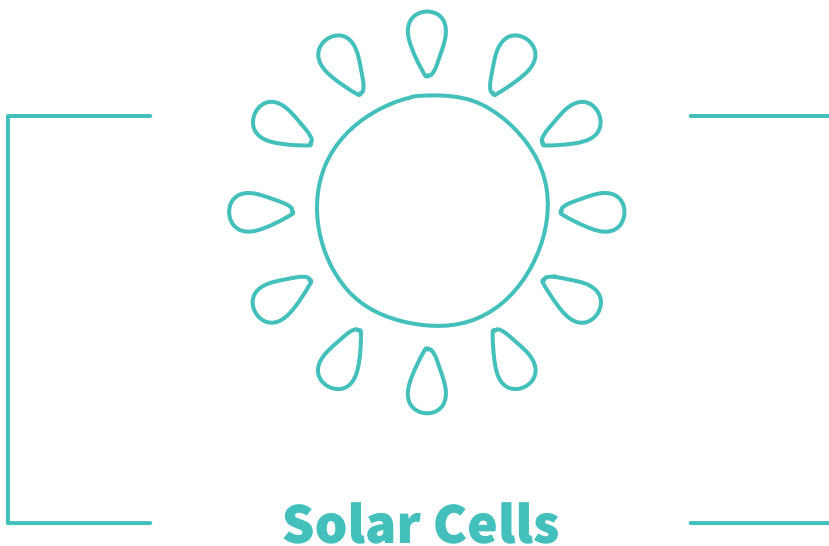
GETTING OFF THE GRID

Pods for Escape





The unique shape of Pods For Escape not only minimises heat loss, but also provides the most important thing for life: Water. Rainwater is collected on the surface, where it's collected to water tank and filtered for your convenience.



The installed solar power is 880W.

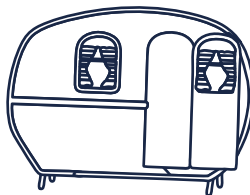
We have chosen high-efficiency solar cells in order to maximise energy production.



Low-noise wind turbine is delivering up to 750W during day and night. Telescopic pole, on which turbine is placed, can be easily folded for smooth transportation. The wind turbine can produce electricity 24 hours a day.

Pods For Escape is a smart, self-sustainable micro-home, which utilises solar and wind energy. It allows you to stay in remote places out of reach of infrastructure, with the luxury of a hotel room. Pods For Escape is your design way to independent housing. It can serve as a cottage, pop-up hotel, caravan, mobile office, research station, or anything you want it to be. We have engineered the product from scratch to be as self-sufficient, practical and functional as possible.

Join us and change the world — starting with yours.



Pods For Escape is a smart, self-sustainable micro-home, which utilises solar and wind energy. It allows you to stay in remote places out of reach of infrastructure, with the luxury of a hotel room. Pods For Escape is your design way to independent housing. It can serve as a cottage, pop-up hotel, caravan, mobile office, research station, or anything you want it to be. We have engineered the product from scratch to be as self-sufficient, practical and functional as possible.

Join us and change the world — starting with yours.

