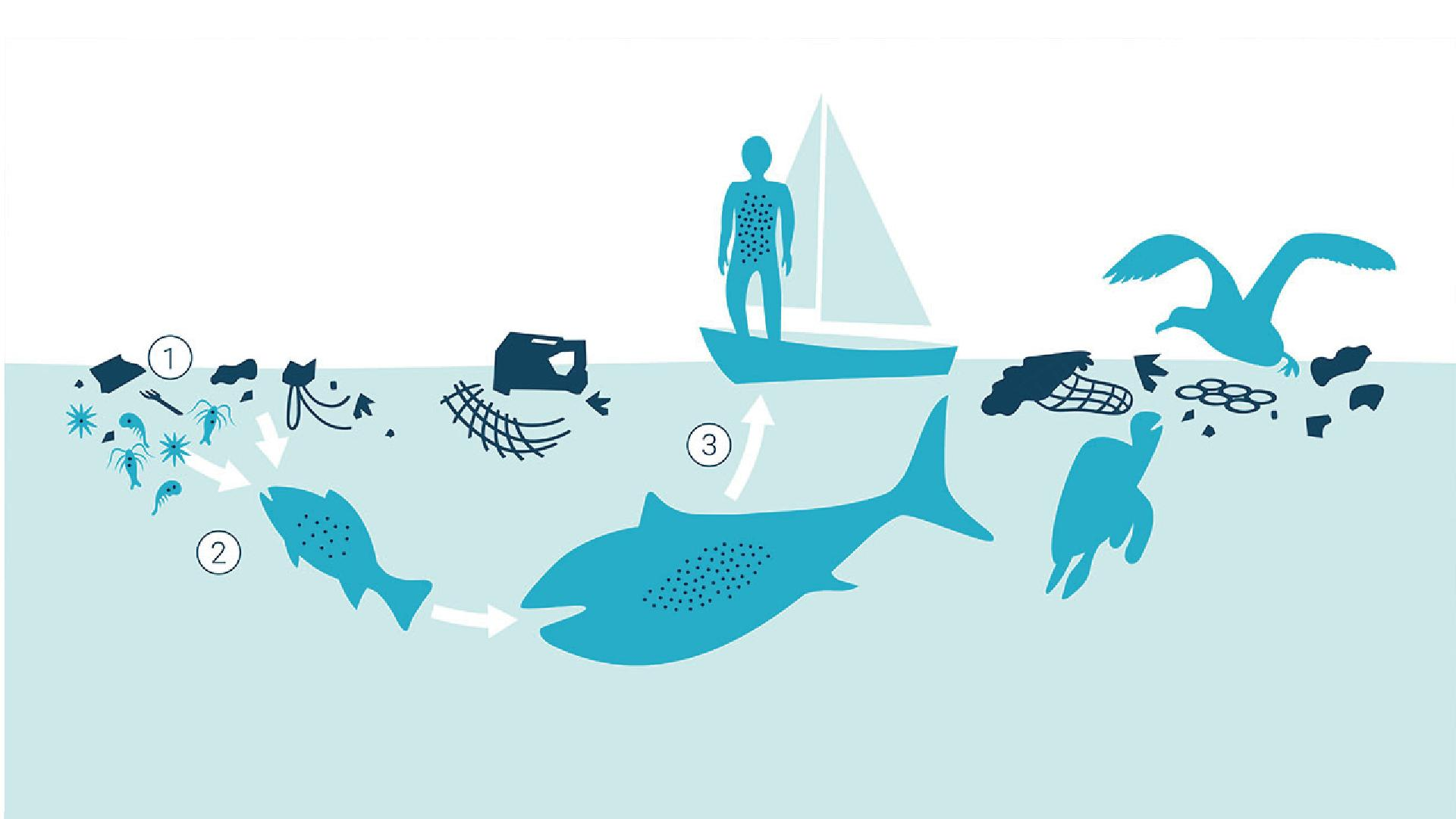






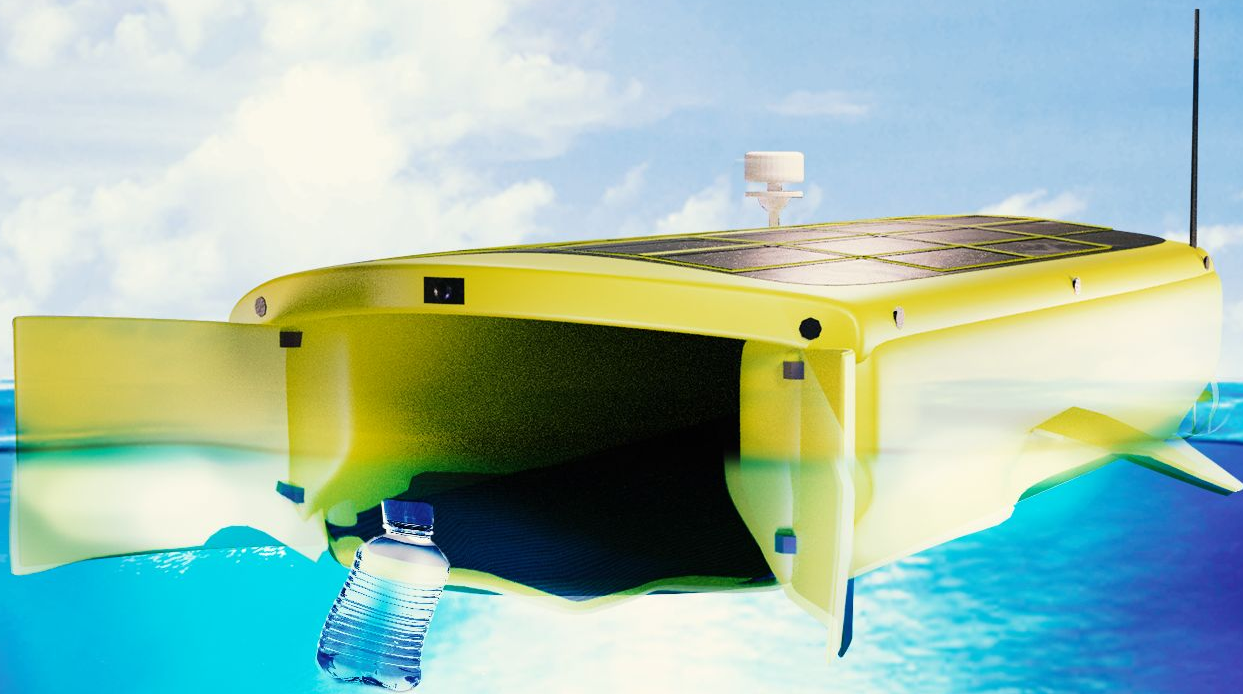


80.000 toneladas





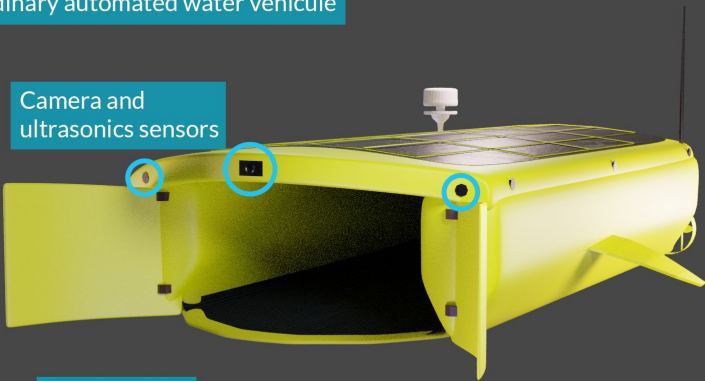
USD 13.000.000.000 



E-WAV

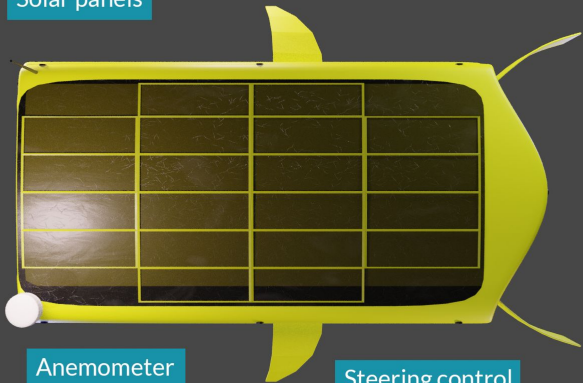
Extraordinary automated water vehicle

Camera and
ultrasonics sensors



Folding doors

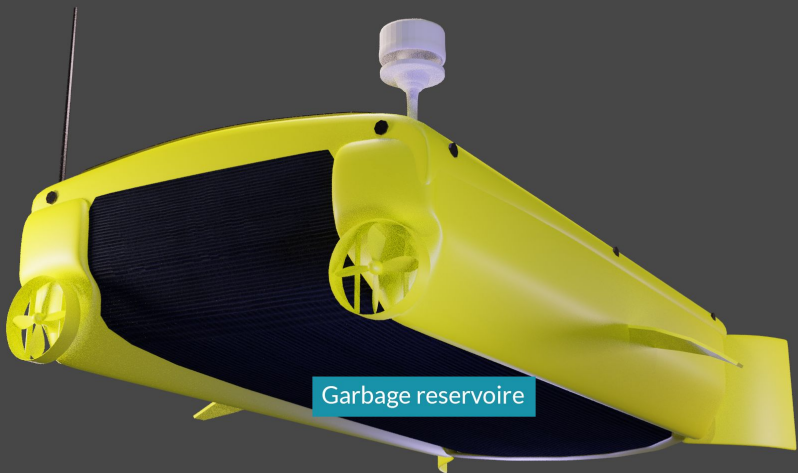
Solar panels



Anemometer

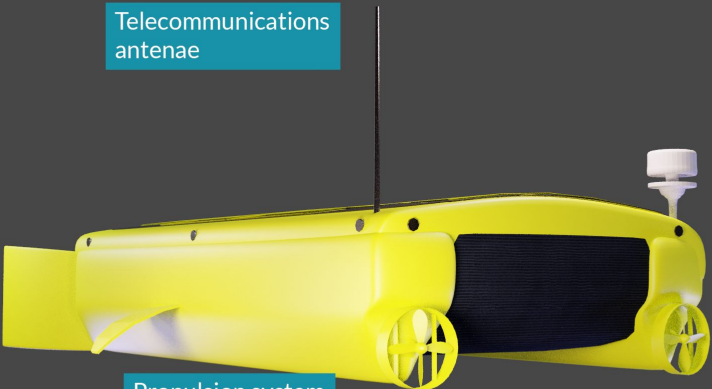
Steering control
system

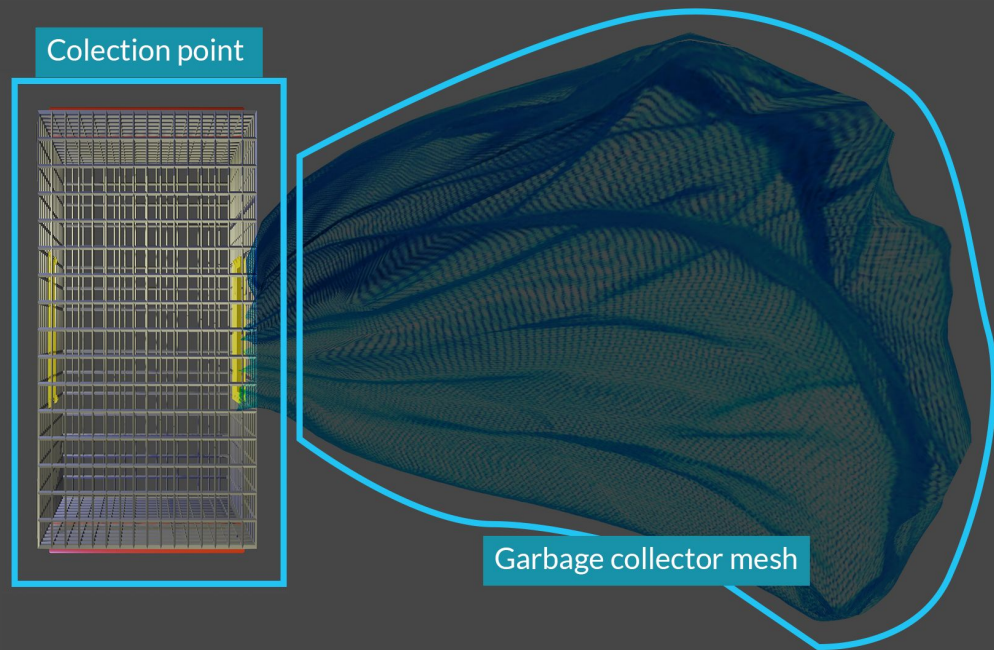
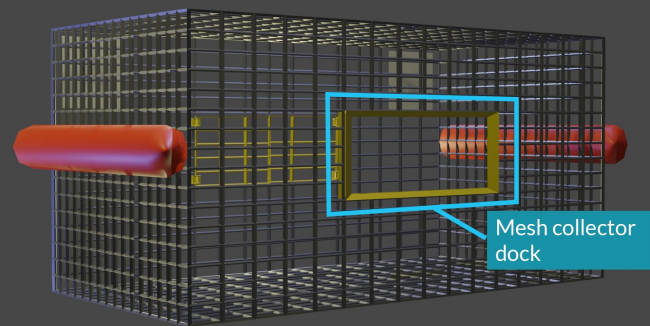
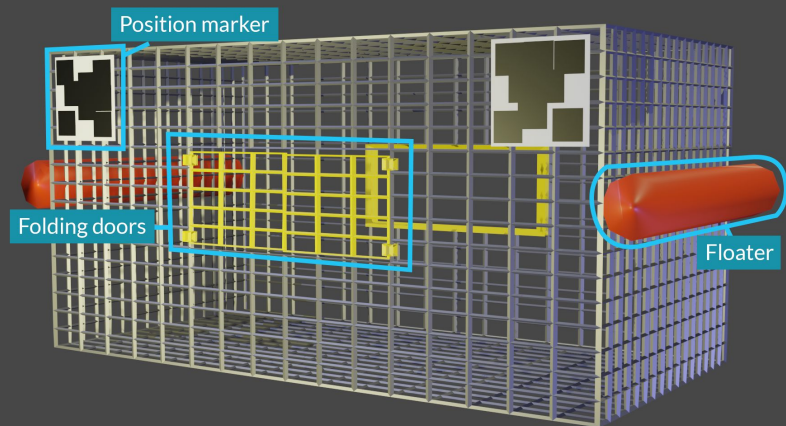
Garbage reservoir



Telecommunications
antennae

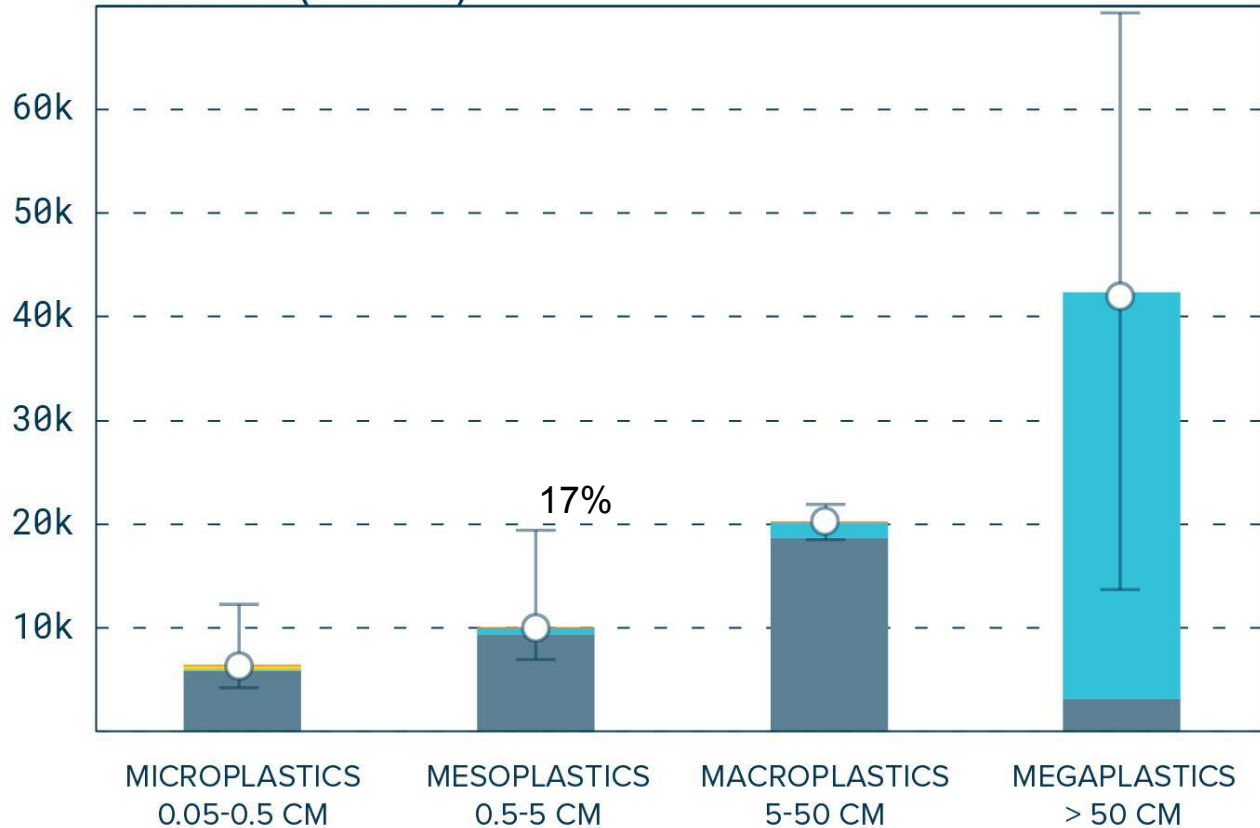
Propulsion system





Modelled mass load in GPGP (tonnes)

Particle type: ■ H ■ N ■ P ■ F





Fabio Bondiman – Commercial Engineering
Leandro Barros – Visual Designer

Félix Zárate – Electronic Engineering
Luis Carlos Mencia – Informatic Engineering

Manuel Aquino – Mechatronic Engineering
Lucía Gil – Industrial Design



Extraordinary Water Automated Vehicle