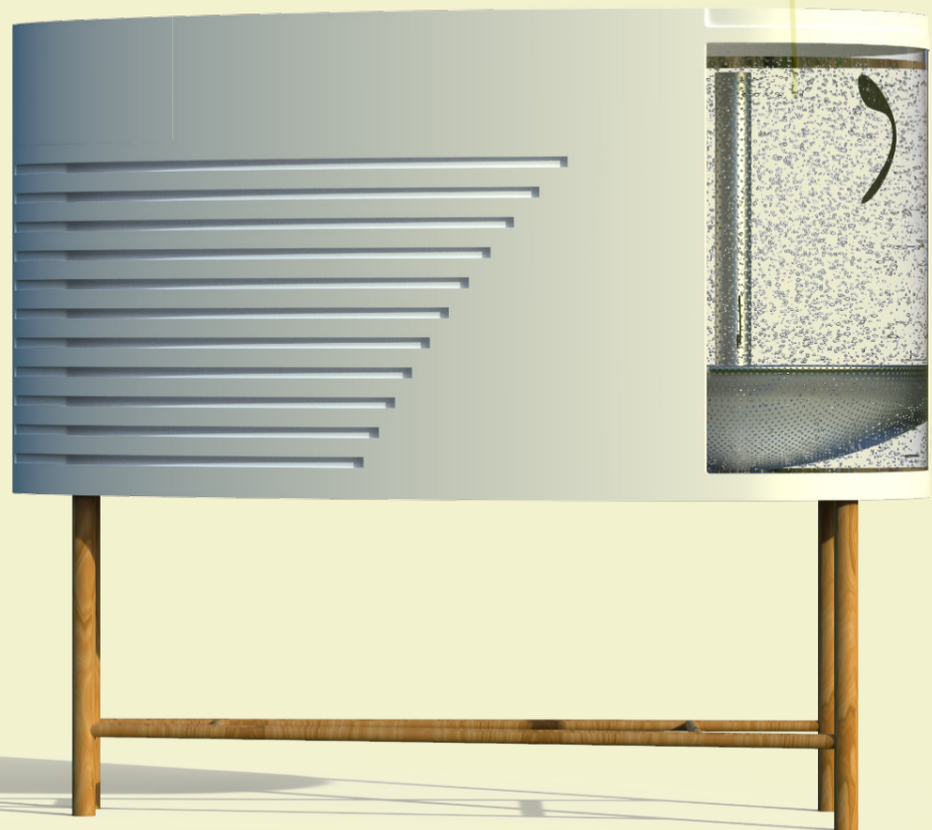
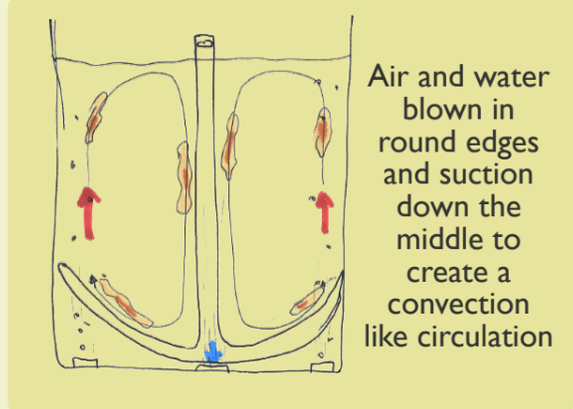


Float Concept



Side tank where the reproduction would occur

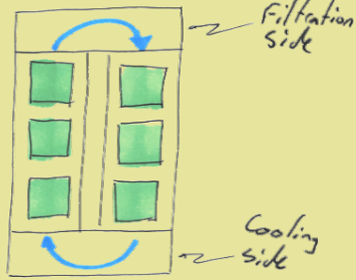
Side tank cover to provide conditions needed for reproduction



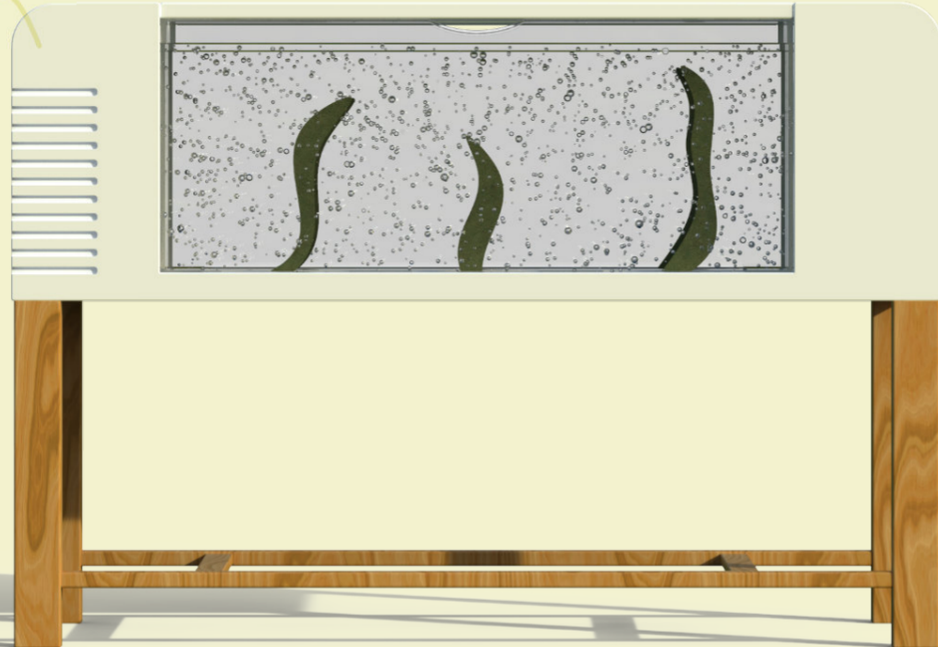
Pull up to drain off water and to access seaweed without getting hand wet



Bottom-up Concept



Flowing water round different sections to do the different tasks needed inside the tank. Six sponges create the anchor point for the seaweed

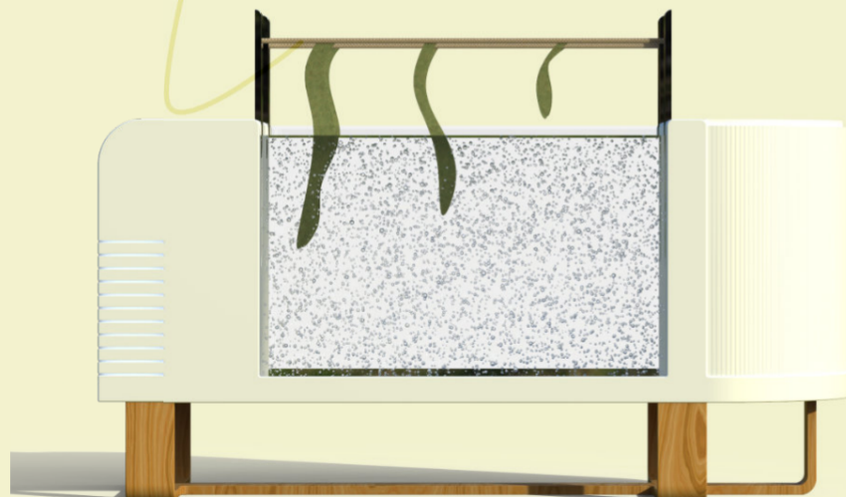
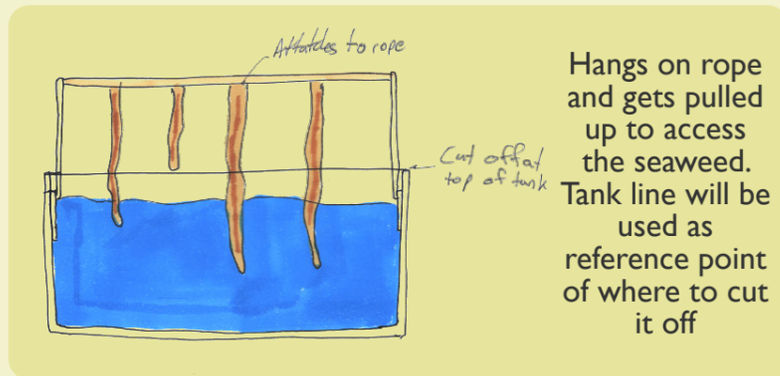


Grows bottom-upwards to grow in direction of air bubbles, keeping it floating

Cover to provide correct conditions during reproduction



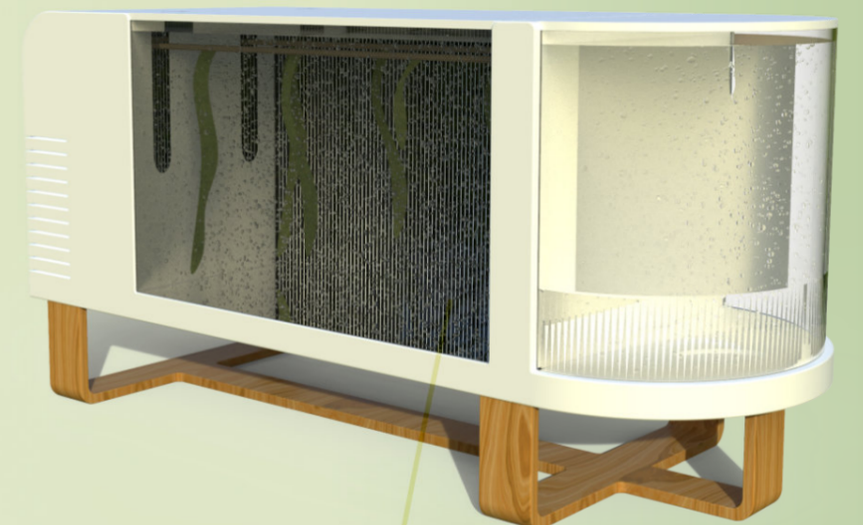
Hanging Concept



Pulls up to access the Seaweed



Tambour doors to block light from reproduction side



Tambour door Moved round to the back for 14 days while the growing organism on the rope is in the rounded compartment but can't be aerated due to necessary conditions