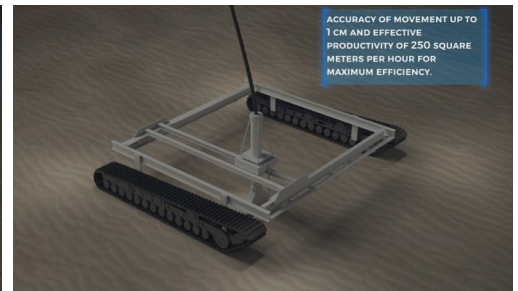
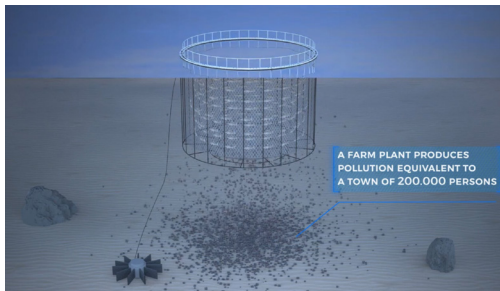


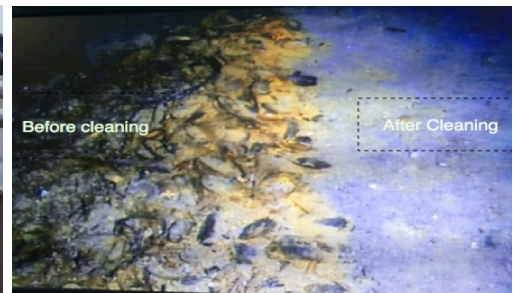
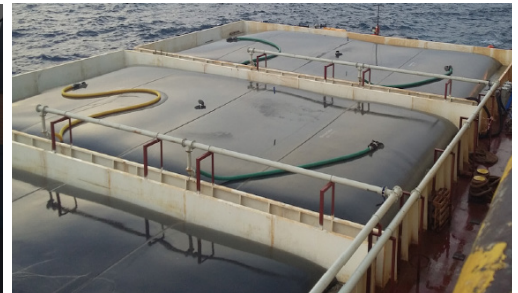
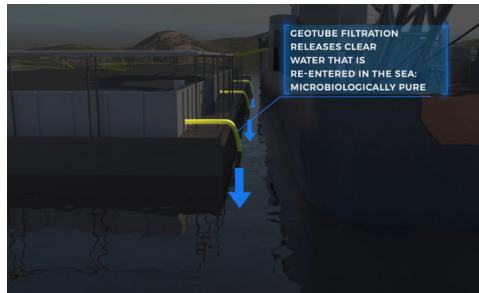
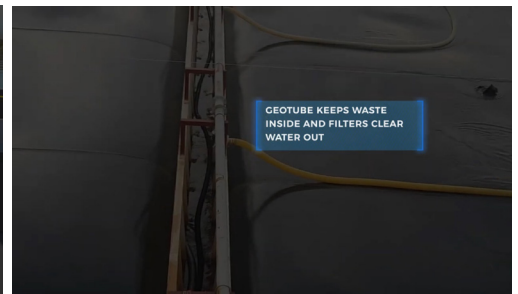
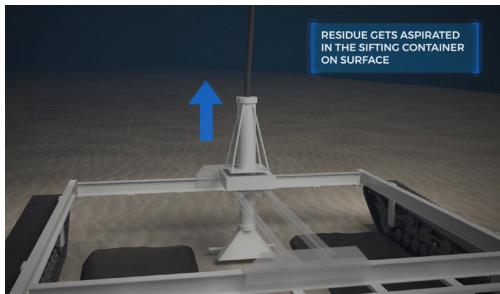
CLEANING THE SEABED AQUACULTURE WASTE AND POLLUTION REMOVAL



SAAS system is a remote controlled vehicle that can move along the seabed and sucks the waste sediment created by fishes. It is designed not to disturb a good productivity in the facilities in order to also take into account the ecological and environmental requirements and aspects. It moves autonomously at great depths in a careful manner where special environmental attention is required to protect the marine environment.



[CLICK TO SEE THE MOVIE: "HOW IT WORKS"](#)



SAAS System has been used in similar environmental compliance situations and it will be used in the work phase where the background presents the need to operate with extreme delicacy in the presence of probable posidonia and or coralligen biotopes. The equipment is provided for selective and complete underwater cleaning.



It is a fully equipped system and remote controlled for:

- Drainage and dewatering
- System surface treatment
- Selective cleaning
- Sediments withdrawal
- Depollution services

OPERATION DEPTH RANGE

Due to its hydraulic powered movement and in/out pressure balance system SAAS can work at different depths without any problems. Versatility of pumping system adapted of purposes.

TYPE OF CLEANING

- Ports / marinas,
- Rivers
- Dams
- Polluted sites
- Lagoons
- Protected oasis
- Artificial lakes
- Reservoirs

ENVIRONMENTALLY FRIENDLY

This vehicle is intended to have a high-performance, low-power technology with regard to the balance between carbon dioxide prints, for remediation of damaged seabed or in case of organic pollution.



Address:
 BUVI Scandinavia AB
 Pryssvägen 16
 SE-611 76 Nävekvarn

Contact:
 Tel: +1 484-356-3889
 Tel: +46 706 97 77 75
 Mail: buvi@buviscandinavia.com
www.buviscandinavia.com