



Lagoon Cover



- ▶ The covers are tailor-made on existing or new lagoons to minimize gaseous pollutant emissions and to avoid evaporation and diffusion into the atmosphere caused by the wind.

- ▶ The cover is assembled by union of parallel stripes of material with continuous high frequency welded joints. The central area of the cover floats on the liquid surface following its course. The lateral zones can be hooked to the perimeter with special connections.



MAIN FEATURES

▶ **Adaptable to docks of any size:**

The cover is welded together on site to achieve the designed tank dimension.

For this reason the cover can be designed also to go around any internal docks present in the tank.



▶ **They can be equipped with a walkable surface:**

The cover can be furnished with enough floating low density polypropylene internal filler to allow the surface to be walkable by a trained technician.



- ▶ They can be equipped with a system of rainwater recovery:

As for the rest of our floating covers systems it can allow the collection and recovery of the rain water with the use of specially positioned low points where the sink pumps are located to dispose of the rain water that accumulates on the cover surface.

