

**The ideal solution to restore & rehabilitate damaged marine ecosystems in maritime ports.**

### How does it work?

Biohut® serves as a substitute for the role played by rocky sea bottoms and shorelines in protecting wild post larvae marine fish due to port construction and operations.

Biohut's unique design provides habitat for post-larvae fish entering ports and highly developed shorelines, dramatically improving their survival rate.

With Biohut®, docks, seawalls, and near-shore infrastructure becomes a safe shelter for a variety of marine species.



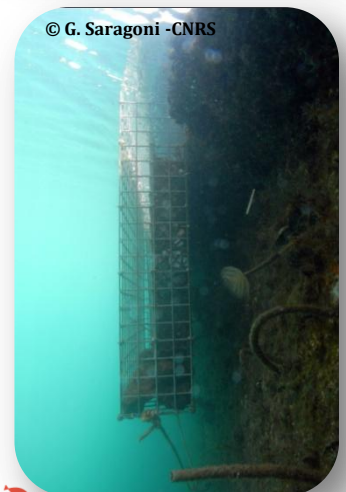
### Designed for port managers :

- **Turn key** – no heavy investment required
- **Modular** – adapted and customized to fit port operations & infrastructure requirements
- **Zero impact** on port infrastructure
- **Temporary:** 6 months/years is all you need



### Why Biohut® ?

- Contributes to the protection and restoration of marine biodiversity
- Offers a reliable solution in meeting environmental regulatory requirements
- Serves as a practical mitigation alternative to near-shore marine impacts associated with shoreline development and port operations
- Provides a cost effective & easy to use method for enhancing marine species



Biohut® helps to restore the marine ecosystem by protecting post-larval fish from predation, thereby allowing them to reach "refuge size" and effectively contribute to the growth of the adult population.

**For more information on Biohut®: [contact@ecocean.fr](mailto:contact@ecocean.fr)**

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Sustainable rearing • Ecological restoration • Fishing & rearing devices • Diagnostic uses

