

Warehouse and Barriers Stowage

The containers and cages provide a way for storage and safe transportation for all types of barriers and anti-pollution equipments.

The spools, as well as storage and transport, facilitate deployment exercises for situations that need a fast reaction.



FEATURES

Warehouse

- Metal container with hooks in the ceiling for proper collection, organization and placement of barriers in storage.
- Cage container, metal structure completely modular, stackable and collapsible. Its main base palletized for handling by forklift or shovel.

Stowage

- Hydraulic reels for the stowage of oil containment booms. They allow storage of large flat and inflatable barriers. Its use, assisted by a hydraulic power unit, facilitates the deployment operation, collection of barriers and further cleaning.

Warehouse and Barriers Stowage



- Container Dimensions: from 3m x 2.44m x 2.60m.
- Reel dimensions according to the metres of the barrier.
- Storage capacities from 1.6m³.

Container / Cage

For storage or transport of anti-pollution equipments as skimmers, pumps, hoses, barriers, power units, personal protection equipments. Very useful for the organization and logistics rapid response to emergencies. Its metal structure protects the equipments from shocks and possible damages during transport.



Reel

Automated Storage of barriers in port facilities, terminals for oil transport or fences transport on support vehicles or boats in marine pollution combat rescue.