

## Anti-pollution Barriers - Containment Booms

The spill control is the first step to be taken in a fight operation against an oil spill. The **containment booms** allow containment of oil spills or other contaminants on the water surface. We provide several versions depending on the design of their floats. These may be flat, cylindrical or cylindrical inflatable.

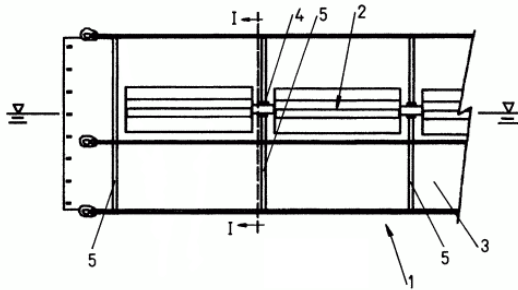
Our barriers are characterized by their robust construction, high stability, excellent adaptation to the waves and rapid deployment.



## FEATURES

- **Barriers with antiturbidity curtain:** Barriers for containment of sediment turbidity generated by dredging works or earthworks in rivers, lakes or the sea. Equipped with a geotextile curtain of different drafts, filter material containing sediments.
- **Cylindrical:** Oil containment boom for use in protected waters with moderate agitation. Its cylindrical section gives an excellent buoyancy and rapid oscillation to waves or wakes. Excellent protection even in severe weather.
- **Inflatable:** Barrier containment of inflatable flotation chambers ensures exceptional buoyancy in all conditions. Usually large and exposed to open ocean waters. Thanks to the limited volume occupied deflated, it can be stowed in reel, which makes easier the deployment and collection operations.
- **Flat:** Oil containment boom for use in protected waters with minimal waves and no currents. His section flat, low volume, enables stowing reels.

## Anti-pollution Barriers - Containment Booms



- 1.- Barrier.
- 2.- Auxiliary Float. .
- 3.- Curtain.
- 4.- Hinges.
- 5.- Stiffening elements.



Cylindrical barriers suitable for sheltered waters or with moderate agitation.



Flat barriers designed for stowage reel. Suitable for protected waters with minimal waves and no currents.



Barriers with inflatable flotation chambers suitable for ocean waters and open sea.

Item		Dimensions	Fabric (gm/m <sup>2</sup> )
Containment booms	Oil Fabric	25 metres	900
		25 metres	1400
		25 metres	900
		25 metres	1400
and Anti-pollution barriers	Non-Oil Fabric	25 metres	650
		25 metres	900
		25 metres	650
		25 metres	900