Anti-intrusion floating barriers

Anti-intrusion floating barriers are bespoke barrier systems for support, mooring, navigation, demarcation and navy base restricted areas in all marine environments, from inland waterways to offshore applications.

The anti-intrusion floating barrier can be put into service with many possible configurations such as:

- quick anchoring on quay, dikes or dead body
- fixation with tidal monitoring on quay, pile or slide
- openable section to allow the passage of more or less important boats
- intermediate mooring buoy to delimit a specific area

There are three different anti-intusion floating barrriers to respond to a level of potential risks:

- Light barrier, visual deterrent, consisting of OD 600 x 2000 mm floats
- Semi-heavy boom, antiintrusive, consisting of floats
 OD 1000 x 2500 mm

- Heavy barrier,
anti-intrusive
blocking, consisting
of spherical floats
OD 1500 mm
equipped
with submerged
and emerged
protection
accessories



Anti-intrusion floating barriers

The floating anti-intrusion boom is an integral part of the safety of a port installation and offers many advantages:

- modularity according to the configuration of the area to be protected
- quick and easy deployment equipped with a display lit by an autonomous solar LED system
- Almost non-existent maintenance
- unsinkability, even when damaged









Tel: +33 (0)3.21.26.88.88

E-mail:contact@veos.fr



