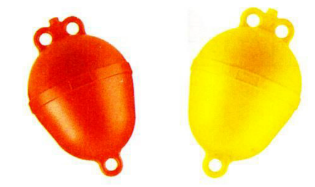


BUOYS AND FENDERS

Buoy – float, signaling the place of anchoring when installing booms.

ECONAD supplies various modifications of buoys.



BUOY BENEFITS:

Made of durable material (polyethylene) that does not bleed on impact and can withstand large temperature changes.

Simplicity and lightness of construction.

Buying buoys from us you get high-quality equipment, on our website you can purchase related equipment that will help get rid of oil pollution.



Specifications	
Diameter, mm	250
Volume, I	12
Weight, kg	0.5
Height, mm	390











BOOMS REELS

An Oil Boom Reel is a crucial device for managing oil spill containment efficiently in marine environments. It is designed to deploy, retrieve, and store oil containment booms, which are essential for controlling oil spills in bodies of water such as oceans, rivers, and harbors.







ADVANTAGES:

- + Efficient Storage: Oil boom reels enable tidy and compact storage of lengthy booms, preventing them from tangling and ensuring they are ready for rapid deployment.
- + Quick Deployment and Retrieval: These reels facilitate the swift deployment and retrieval of booms, which is vital during emergency responses to oil spills.
- + Flexible Operation Options: Available in both motorized and manual versions to suit different operational scales and needs.
- + Durability and Corrosion Resistance: Constructed from materials like stainless steel or aluminium, oil boom reels are built to withstand corrosive marine environments, ensuring long-term reliability and performance.

Enhanced Effectiveness: The use of oil boom reels makes the overall process of oil spill containment more manageable and effective, especially in large-scale spills where long stretches of boom are required.

Specifications	
Strength, m	200 (booms)
Reason	Electric
Material	Steel, painted with anti-corrosion paint.







