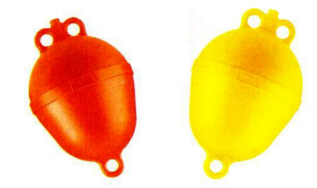


## **BUOYS AND FENDERS**

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

NPP "EKONAD" 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**

## COILS / SHEETS FOR BOOM FIREPLACES

Coils (or another name "views") are designed to optimize space during storage, transportation and ease of installation and removal of booms.

Execution with electric drive and without drive.

The boom reel consists of a frame, a drum and a drive.

Installed on ships, boats and coastal structuresSPE "EKONAD" supplies various modifications of reels for booms..

### **ELECTRICALLY DRIVEN REEL (VIEWS) USED FOR:**

- for compact storage and transportation of booms;
- installation and removal of booms;
- prompt deployment of booms, which speeds up the process of containment of oil and oil product spills;

#### **ADVANTAGES OF ELECTRICALLY DRIVEN COILS:**

- space optimization during the storage and operation of booms.
- Convenience of unwinding and winding booms.
- can be used both in the field and in places where equipment and materials are stored.







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







