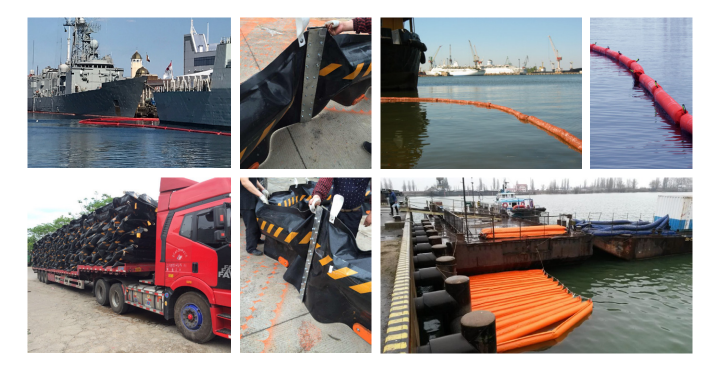


INFLATABLE BOOMS BARRIERS



Boom barriers are equipment for the localization, movement and collection of oil products atemergency oil spills. ECONAD GROUP supplies various modifications of booms. You can buy boom barriers in ECONAD GROUP at any time.

INFLATION BOOMS BARRIERS

Inflatable booms are designed for rapid deployment and localization of emergency oil spills.



Product type	Total height (mm)	Freeboard (mm)	Submarine (mm)	Section Length (m)	Force tension (knots)
HBZ 900	900	320	460		50
HBZ 1100	1100	360	520	50	80
HBZ 1200	1200	400	590		100
Product type	Pressure, (Pa)	Wave height (m)	Sweeping speed, (knots)	Wind speed, (m / s)	Section weight (kg)
Product type HBZ 900	Pressure, (Pa)	Wave height (m) 1	Sweeping speed, (knots) 2	Wind speed, (m / s) 15	Section weight (kg) 3,6
	Pressure, (Pa) 4000-6500	Wave height (m) 1 1,5			5 (5)



E-mail: econadin@ukr.net contact@econadin.com Skype: econad.sie Web: www.econadin.com, www.econad.com.ua



COILS / VIEWS

VIEWS FOR A NEW APPLICATION

Coils are designed to optimize space during storage, transportation and ease of installation and removing booms. Execution with an electric drive and without drive. The boom coil consists of a frame, a rotating drum and a drive. It is installed on ships, boats, suppliers, and onshore facilities. NPP ECONAD delivers various modifications of the Coils for booms.

COIL WITH ELECTRIC DRIVER USED FOR:

- compact storage and transportationbooms;
- installation and removal of booms;
- operational deployment of boomsobstacles, which allows to speed up the processoil spill containment andpetroleum products.

ADVANTAGES OF ELECTRIC COILS DRIVE:

- space optimization during storage and operation of booms;
- ease of unwinding and winding boomsbarriers;
- can be used both in the field and in places of storage of equipment and materials.







pecifications		Specifications		
View strength, m	200 (boom boom)	Ability to movement a		
Drive unit	Electric, with the abilitytransition to manual	overload	central crossbar with cargo rods.	
Drive power	220 volt	Material	Profiled steel, painted anticorrosion resistant to marine environment.	



E-mail: econadin@ukr.net contact@econadin.com Skype: econad.sie Web: www.econadin.com, www.econad.com.ua

