



BONES PLASTIC

BARRIER OF MARINE SECURITY “ECONAD-FENCE”

Econad-Fence floats are 90 cm in diameter and 120 cm in length. They are equipped with a special steel axle, which is used to distribute the load across the entire barrier system. The barrier has a draft of 125 mm, and the freeboard is 790 mm with a total height of over 90 cm, which means that 87% of the barrier is always visible! It also provides buoyancy in excess of 1800 pounds. The barrier shell is made of extremely high quality UV-resistant polyethylene. This material is extremely durable and durability, so this barrier can be used for many years without fear of damage or breaks.

The main axis of each Econad-Fenke section is of 100% welded galvanized steel, resistant to corrosion.

All other metal components of the barrier are made of galvanized or stainless steel. The float halves are secured with 19mm hot-dip galvanized bolts for heavy duty applications. conditions. The sections of the fence are connected using a chain made of galvanized steel with a diameter of at least 19 mm and 29 mm, studs made of galvanized steel and heavy duty cotter pins. The casing for each section of the Econad-Fence is filled with US Coast Guard approved polyurethane foam.



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





ECONAD

BONES PLASTIC

DEBRISING:

- Logs, tree trunks, sticks, leaves.
- Rubbish, floating bottles and other plastic debris.
- Vegetation, water hyacinth, eel, yarrow, algae.
- Ice and slush.

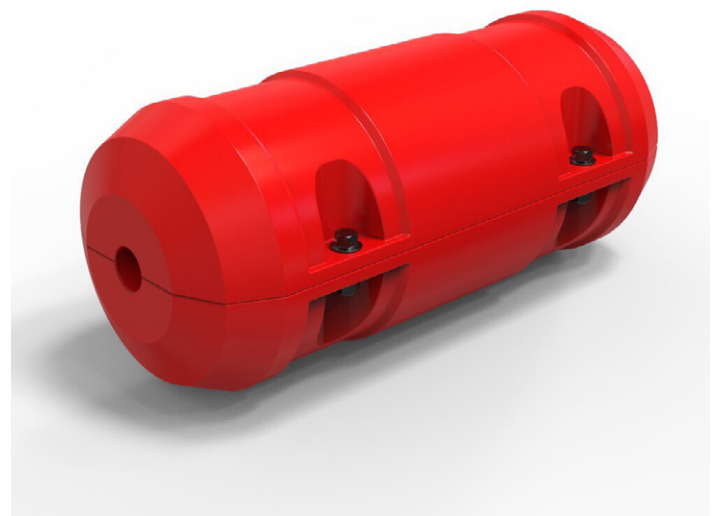
DAM SAFETY:

- Barriers to public safety
- Spillway barriers
- Consumption protection
- Night barrier lighting



You can also purchase special protective or debris screens that are placed under or above the water line.

Accessories such as reflective nautical tape are made of 100% stainless steel upon request.



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

