



VOLGA

Safe and Sound Waterfront

Reliable Deterrence of Hostile Objects Underwater.

- ▶ Floating bridge with border patrol pathway;
- ▶ Efficient ram barrier for hostile boats;
- ▶ Underwater fence for intrusion prevention.

VOLGA distinctively marks the protected area in the water and servers as a durable floating security barrier. VOLGA is effectively used for establishing a defense perimeter at naval bases, dams, nuclear power plants, military and transport facilities. VOLGA modular structure provides 2 m fence above water surface and 10 m underwater net barrier to keep intruders out.

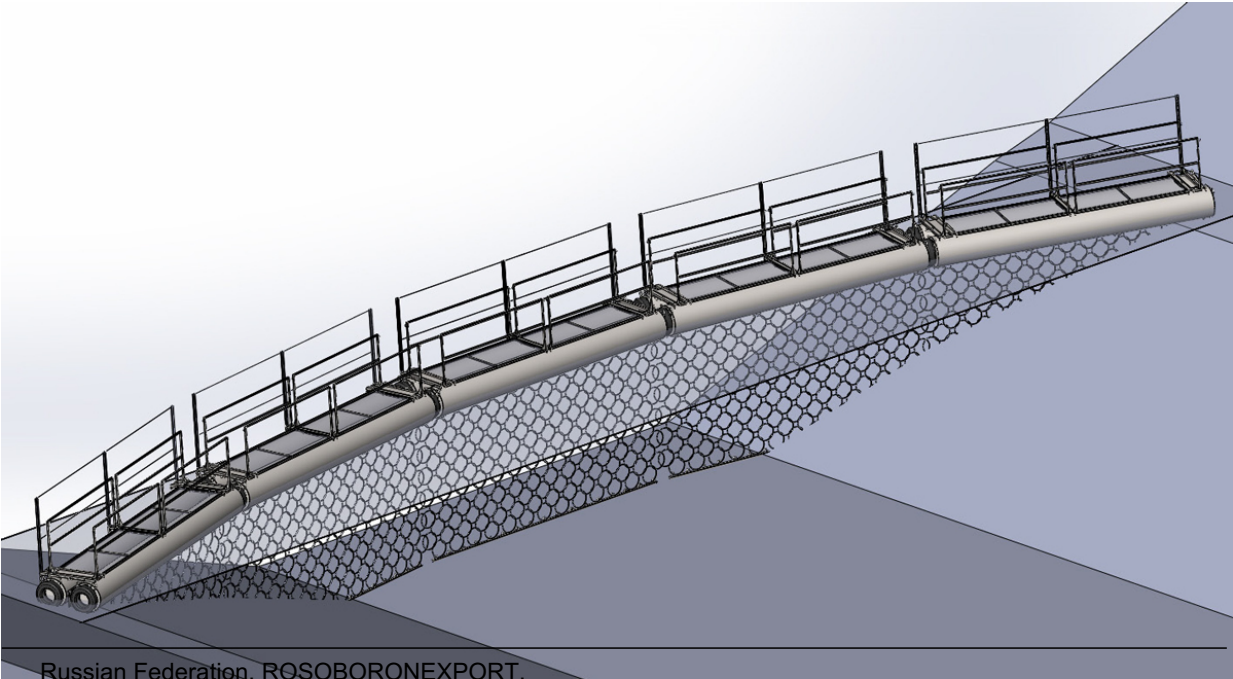
VOLGA protects the area from unauthorized intrusion of frogmen, unmanned underwater vehicles, boats within 5 tons displacement and small submarines.

Main characteristics:

- Section length, m: 6
- Protected area depth, m: up to 10
- Fence height, m: up to 2
- One section width, m: 1,5
- Underwater net cell diameter, mm: 350



ROSOBORONEXPORT



Russian Federation, ROSOBORONEXPORT,

27 Stromynka str., 107076, Moscow,

Public Relations and Media Service

Phone: +7 (495) 534 61 83;

Fax: +7 (495) 534 61 53

www.roe.ru

