



Project 11770E Serna

Small universal boat for littoral areas

High-speed transpiration to any point of the coast

- ▶ High-speed;
- ▶ Spacious landing compartment;
- ▶ Substantial serviceability and operational simplicity;
- ▶ Extended two-section bow ramp.

The boat is designed for high-speed transportation of troops, cargo and combat vehicles. Disembarkation to an unprepared coast is available. The cargo can be delivered to poorly accessible areas of the coast.

Two-section bow ramp significantly simplifies the disembarkation of the military vehicles to the coast.

Thanks to the small draft and sinking of ventilated propulsors Project 11770E can be operated in shallow waters.

High resistance to flooding is ensured by eight watertight compartments.

Armament

MPTU 14.5 mm pedestal machine gum mount.

Serna is irreplaceable in amphibious missions and transport activities held in shallow waters of inland seas and gulfs as well as in rivers and lakes.

Main characteristics:

- Full displacement, t: 100
- Main dimensions (length, beam, draft), m: 25,6x5,8x1,52
- Maximum speed, kts.: 30
- Range, miles : 600
- Endurance, days : 1
- Seaworthiness, points : 5
- Troops capacity, un.: :
 - tanks : 1
 - APCs : 2
 - tracks : 2



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

