



Project 21635.1 Sarsar

Scourge of shallow waters

Designed for achieving supremacy in gulfs and inland waters

- ▶ Propulsion system is designed for sailing in shallow waters;
- ▶ Powerful artillery and missile weapon;
- ▶ Build using stealth technologies;
- ▶ Substantial survivability with combat or emergency damage.

The ship has no competitors in gulfs and inland waters; capable of achieving and maintaining supremacy in an assigned sea area.

Being immune to the enemy's attacks Sarsar can deliver high precision missile strikes from inland waters.

Powerful artillery ensures effective support of the Army or landing troops on the coast.

In time of piece project 21635.1 can carry out various tasks maintaining order in littoral areas.

Armament

Club – N integrated missile system:

Range of fire, km – 300;

Ammunition load, missiles – 8.

Komar 3M-47-01 AMDS:

Range of fire of missiles, km – 6.

A-190E artillery gun mount 1x1 100 mm:

Range of fire, km – 22.

AK-630M2 artillery gun mount 2x6 30 mm:

Range of fire, km – 5.

Pozitiv – ME 1.2 3D radar:

Air target detection range, km – 150.

ChVA-001-04RP-E distant radio monitoring system.

Puma 5P-10-03 fire control radar.

Incorporating of project 21635.1 Sarsar to the Navy ensures supremacy in gulfs and



inland waters, and high precision missile strikes against critical facilities in the depth of the enemy's territory.

Main characteristics:

- Full displacement, t : 1000
- Main dimensions (length, beam, draft), m : 74,1x11,1x3,2
- Maximum speed/economical, kts. : 22/12
- Range, miles : 2200
- Endurance, days : 10
- Seaworthiness, points : 8

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

