



Project 10750E

Effective countermine activities

Neutralize the mine-threat on sea routes of harbors and in littoral areas

- ▶ High productivity rate when sweeping and searching for mines;
- ▶ Minimal physical field signature;
- ▶ Command and control over the ship and a tactical group is highly automated;
- ▶ Traditional and new methods are used to combat maritime minefields;
- ▶ Latest shipbuilding technologies and composite materials are used.

Project 10750E represents the mixture of small displacement and draft with substantial countermine armament, that includes modern ahead of course mine search and destroy system and sweeps.

Owing to compact size and composite materials the physical field signature is minimized.

Armament

Lavadia-ME mine-search sonar.

Alister 9 AUV and K-Ster search and destroy system.

GKT-2 and GOKT-1 deep-water sweeps.

SHAT-U broadband acoustic sweep.

Diez-E automated countermine measures control system.

AK-306 artillery gun mount 30-mm.

The minesweeper is capable of providing reliable countermine protection of naval bases', harbors' and water ways' water areas, and protection of littoral areas of the EEZs as well.

Main characteristics:

- Full displacement, t : 169
- Main dimensions (length, beam, draft), m : 32x46,9x1,75
- Maximum speed, kts.: 12
- Range, miles : 650



- Endurance, days : 5
- Seaworthiness, points: 5

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

