



10750E

Mission

The Project 10750E inshore minesweeper is designed to provide anti-mine protection of water areas of naval bases and harbours, fairways, and littoral areas of the Exclusive Economic Zone.

Armament

- 30mm AK-306 gun mount with dedicated SP-520M2 fire control system;
- Iglá-type MANPADS;
- 12.7mm machine gun;
- DP-64 anti-saboteur hand grenade launcher.

Anti-mine equipment

- Diez-E-10750 anti-mine automatic control system;
- K-Ster-Alister 9 anti-mine system;
- SeaBat 7125/7128 sonar equipment;
- GKT-3MO deep-water contact sweep;
- SHAT-U wideband acoustic sweep.

Características básicas:

- Displacement, full load, t: about 169
- Standard displacement, t: about 165
- Max length, m: 32,4
- Max width, m: 6,9
- Draft (midship, full load), m: about 1,75
- Max speed, knots: 12
- Range, at cruising speed, n. m.: 650
- Main propulsion plant: two MAN D2866LXE20 diesel engines
- Safe navigability, sea point: up to 5
- Endurance, days: 5
- Complement: 14
- Hull material: fiberglass



РОСОБОРОНЭКСПОРТ
Акционерное общество



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

