



Scorpion

Mission

The Project 12300 Scorpion missile gunboat (corvette) is designed to engage enemy surface ships, boats, and transports both autonomously and in cooperation with naval attack forces.

Features

The boat's hull and superstructure are slanted (seven to ten degrees and more), and other stealth technologies are also employed to reduce its radar signature.

Armament & Equipment Attack missile systems

- Yakhont anti-ship missile system with two twin launchers and 3R50E-12300 fire control system (four missiles in LCs 3S-34E), or Uran-E anti-ship missile system (eight 3M-24E missiles in TLCs) with two quadruple 3S-24E launchers and 3R-60UE fire control system;
- Kashtan-1 air defence gun/missile system (four SAMs, 2,000 rounds plus option of surplus 1,000 rounds);
- 100mm A-190-5P-10E versatile artillery system, comprising A-190 gun mount (80 rounds) and 5P-10E fire control radar;
- two DP-64 anti-saboteur grenade launchers;
- PK-10 short range jamming system with two/four KT-216 launchers.

Electronic equipment

- Monument-E/Pozitiv-ME target detection/designation radar;
- TK-25E-1 ECM system;
- 67R IFF system;
- Podzagolovok-24E mutual interference avoidance system.

Combat information management system

Sigma-E.

Sonar equipment

Pallada combat swimmer detection sonar.

Navigation equipment

- Ladoga-ME navigation system;
- Gyuis gyrocompass;
- LEM2-1 log;



- NEL-20K navigation echo sounder;
- SN-3103 satellite navigation equipment;
- KM115-07 magnetic compass.

Main propulsion plant

The boat can be powered by two MTU-16V1163TB93 diesels, or one GTU-12 gas-turbine and two M530/MTU-16V4000M90 diesels.

Electric power is supplied by one DGF2A 100/1500 and two DGF2A 200/1500 diesel generators. It also has two 1EKPV 15/150 electric compressors.

Main characteristics:

- Displacement, full load, t: about 460
- Max length, m: about 57
- Max beam, m: about 10,3
- Depth, midship, m: about 5,3
- Draft, midship, full load, m: about 2,5
- Speed, knots:
 - maximum, with diesels: about 33
 - maximum, with diesels and gas turbine: about 40
 - economical: 12-13
- Range at economical speed, n. m.:
 - full fuel: about 1500
 - max fuel: about 2000
- Endurance, days: 10



ROSOBORONEXPORT
Russian Defence Export



АО «Рособоронэкспорт» – единственная в России государственная организация по экспорту всего спектра продукции, услуг и технологий военного и двойного назначения. Входит в Госкорпорацию Ростех. «Рособоронэкспорт» образован 4 ноября 2000 года и является одним из лидеров мирового рынка вооружений. На долю компании приходится более 85% экспорта российских вооружения и военной техники. «Рособоронэкспорт» взаимодействует с более чем 700 предприятиями и организациями оборонно-промышленного комплекса России. География военно-технического сотрудничества России – более 70 стран.

Российская Федерация,
107076, г.Москва, ул Стромынка, 27,
АО «РОСОБОРОНЭКСПОРТ», Пресс-служба
Тел.: +7 (495) 534 61 83;
Факс: +7 (495) 534 61 53
www.roe.ru

