

Ivan Rogov [Pr.23900] - 2026 4x LCU/LCAC

Russia [1992-]

Type: LPD - Amphibious Transport Dock

Vessel

Max Speed: 22 kt

Commissioned: 2026

Length: 220.0 m

Beam: 38.0 m

Draft: 7.5 m

Crew: 320

Displacement: 25000 t

Displacement Full: 40000 t

Propulsion: 2x M90FR 21 Diesels, 2x 16D49

Turbines

Sensors / EW:

- Generic Surface Search Radar - (25nm) Radar, Radar, Surface Search & Navigation, Max range: 46.3 km

- Cross Round [MR-352 Positiv ME-1.2] - (CADS-N-1 Target Designator) Radar, Radar, Target Indicator, 3D Surface-to-Air & Surface-to-Surface, Max range: 129.6 km

- Fly Screen A - (Helicopter Control, TACAN) Radar, Radar, Air Traffic Control (ATC), Max range: 74.1 km

Weapons / Loadouts:

- 100mm/59 A-190 Frag - (Anti-Aircraft) Gun. Air Max: 2.8 km. Surface Max: 14.8 km. Land Max: 14.8 km.

- 100mm/59 A-190 HE - Gun. Surface Max: 14.8 km. Land Max: 14.8 km.

- 30mm Twin Gatling Gsh-6-30KD [375 rnds] - (CADS-N-1) Gun. Air Max: 1.9 km. Surface Max: 2.8 km.

- SA-N-11b Grisom [9M311K-1] - (1988, Kashtan, 3M87 Kortik) Guided Weapon. Air Max: 9.3 km. Surface Max: 9.3 km.

- SA-N-22 Greyhound [57E6] - Guided Weapon. Air Max: 18.5 km.