

T-43 [Pr.254PGR Radar Picket] - 1957 17x

Soviet Union [-1991]

Type: AGR - Radar Picket Ship (converted cargo ship)

Max Speed: 14 kt

Commissioned: 1957

Decommissioned: 1991

Length: 58.0 m

Beam: 8.5 m

Draft: 2.15 m

Crew: 70

Displacement: 500 t

Displacement Full: 590 t

Propulsion: 2x 9D Diesels



Sensors / EW:

- Knife Rest A [P-8] - Radar, Radar, Air Search, 2D Short-Range, Max range: 74.1 km
- Ball End - Radar, Radar, Surface Search & Navigation, Max range: 40.7 km

Weapons / Loadouts:

- 12.7mm/50 Twin MG Burst [20 rnds] - (Ship/Facility, No Anti-Air Capability) Gun. Surface Max: 1.9 km. Land Max: 1.9 km.
- 37mm/63 Twin Burst [20 rnds] - Gun. Air Max: 1.9 km. Surface Max: 2.8 km.

OVERVIEW: The T-43 class radar picket is a two-shaft, diesel-powered radar picket vessel converted from the T-43 minesweeper.

DETAILS: The T-43 class (Project 254PGR) is a radar picket vessel.

NOTES: Displacement: 520 tons standard; 590 tons full load

Speed: 14 knts

Range: 3,000 nm @ 10 knts

Complement: 70 crew

In Commission: 1957. Reclassified as radar pickets in 1977

Vessels in class: 11

SOURCES: Seagoing minesweeper - Project 254. (n.d.). Retrieved from

T-43 [Pr.254PGR Radar Picket] - 1957 17x

http://russian-ships.info/eng/warships/project_254.htm