



OCEAN MINE COUNTERMEASURES VESSEL

PROJECT 266ME



project 266ME

DESIGNATION

A Project 266ME ocean mine countermeasures vessel is designed for anti mine defence for ships and transports during sea passages, for anti mine actions in EEZ and around offshore oil and gas fields and other deposits as well as for destruction of military and commercial underwater fixed-site systems and devices.

BASIC PERFORMANCE

Displacement, t	about 800
Dimensions, m	61.0 x 10.2
Speed, kt	16.5
Endurance, days	15
Range, nm	3,000
Complement, persons	60



**PROJECT 266ME
OCEAN MINE COUNTERMEASURES VESSEL**

MAIN MACHINERY

2 x 2,500 hp diesels
2 x CP propellers

WEAPONS

2 x 30mm AK-306 guns
20 x Iгла MANPADS

MCM

MCM package	Version 1	Version 2
Hull-mounted sonar	MG-89ME	Thomson Marconi Sonar TSM2022.MK.3
Self-propelled variable depth sonar	Mayevka-GAE	PVDS
Mine destruction system	Mayevka-E	Double Eagle
Tactical system	ACS-MCM	TSM 2061
Contact sweep		GKT-2
Magnetic sweep		TEM-3
Acoustic sweep		AT-2

SPECIAL EQUIPMENT

2 x thrusters
2 x rudder-propellers