

Project 636

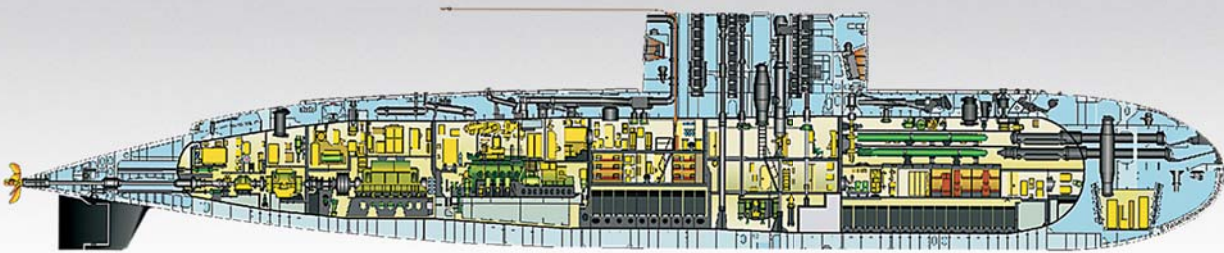
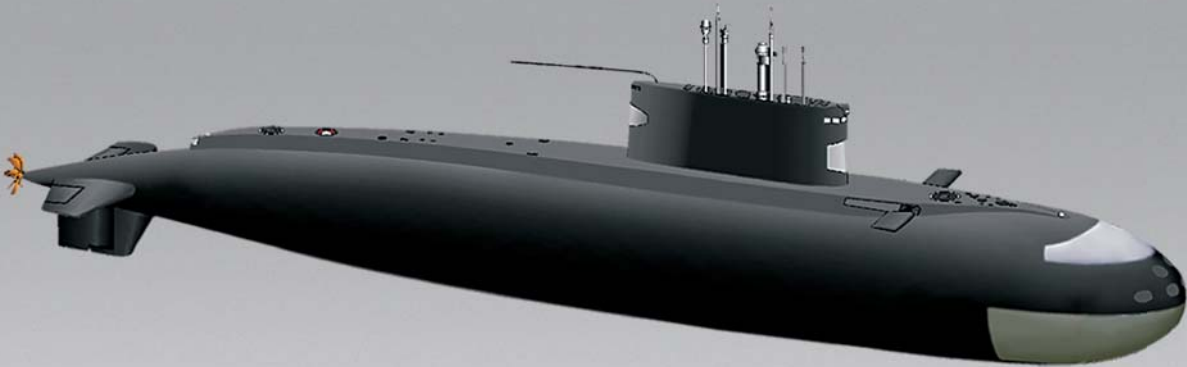


The most important advantages of Project 636 diesel-electric submarines are as follows:

- low noise;
- perfect architecture;
- reasonable level of automation of all submarine control processes;
- powerful mine & torpedo and missile weapon;
- good habitability conditions for crew members;
- easy maintenance of the submarine.



Project 636



Main Performance Characteristics	Project 636
Surface displacement, m ³	2 350
Length, m	73.8
Width, m	9.9
Maximum diving depth, m	300
Full submerged speed, kts	19
Endurance, days	45
Complement	52
Number of Torpedo Tubes of 533 mm caliber, pc	6
Ammunition of missiles, torpedoes, mines, pc	18