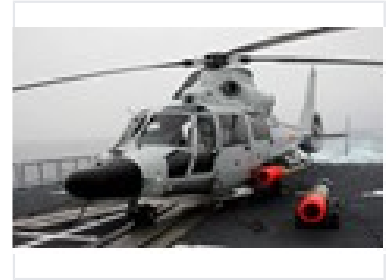


# Anti-Submarine Warfare Helicopter

This anti-submarine warfare (ASW) helicopter has advanced radar systems, sonar capabilities, and torpedo launch systems for maritime patrol and combat. Its compact design enables deployment from naval vessels and features a robust avionics suite for all-weather performance.



## Overview

### Versatile ASW Platform

The Z9EC is a highly capable 4-ton-class light ship-borne anti-submarine warfare helicopter designed for modern naval operations. Powered by dual ARRIEL2C engines, it integrates advanced dipping sonar, searching radar, and torpedo deployment capabilities into a single compact platform. Its airframe utilizes lightweight composite materials with specialized moisture and corrosion resistance, ensuring high performance and reliability in demanding maritime environments.

## Technical Specifications

|                |              |
|----------------|--------------|
| Engine Type    | 2 x ARRIEL2C |
| Platform Class | 4 ton        |

## Operational Capabilities

|                  |  |
|------------------|--|
| Armament         | <ul style="list-style-type: none"><li>ET-52C Torpedo</li></ul>   |
| Mission Profiles | Anti-Submarine Warfare, Search and Rescue, Maritime Surveillance |

## Key Features

### Design Advantages

Composite Airframe • Corrosion Resistant • Ship-borne Compatible • Low Operating Cost

### Integrated Systems

- Dipping Sonar System
- Searching Radar
- Harpoon Landing System